MIT Academy of Engineering, Alandi (D) Mandatory Disclosures

1. Name of the Institution	MIT Academy of Engineering, A	landi (D)	
Address of the Institution	MIT Academy of Engineering, A	Nandi (D),	
	Dehu Phata, Tal-Khed, Dist-Pu	ine-412105	
City & Pin Code	Pune-412105		
State	Maharashtra		
Longitude & Latitude	18°40'30.01''N	73°53'33.98"E	
Phone number with STD code	(020)- 30253500, 30253600		
FAX number with STD code	(020)-30253799		
Office hours at the Institution	8.30 a.m. to 4.50 p.m.		
Academic hours at the Institution	8.30 a.m. to 4.50 p.m.		
Email	director@mitaoe.ac.in		
Website	https://mitaoe.ac.in/		
Nearest Railway Station(dist in Km)	Pune Station	20 kms.	
Nearest Airport (dist in Km)	Lohegaon, Pune	17 kms.	
Type of Institution	of Institution Private-Self Financed (An Autonomous Institute Affiliated to Savitribai Phule Pune University)		
Category (1) of the Institution	Non-Minority		
Category (2) of the Institution	Co-Ed		

2.Name and address of the Trust/ Society/ Company and the Trustees	Maharashtra Academy of Engineering and Educational Research's (MAEER's)
Type of the organization	Trust
Address of the organization	Sr. No. 124, Paud Road,
	Kothrud, Pune 411 038
Phone number with STD code	+ 91 20 –7117 7104 or +91 20–7117 7105 , +91-20-25703400
Email	mit@mitpune.com
Registered with	Pune
Registration date	10-June-1983
Website of the organization	https://mitpune.ac.in
3.Name and Address of the Vice Chancellor/ Principal/ Director	Dr. Mahesh D. Goudar
Exact Designation	Director
Phone number with STD code	(020)- 30253500/30353600, 9689907476
FAX number with STD code	(020)-30253799
Email	mdgoudar@mitaoe.ac.in, director@mitaoe.ac.in
Highest Degree	Ph D
Field of specialization	Electronics Engineering, Mechatronics
4. Name of the affiliating University	Savitribai Phule Pune University
Address	Ganeshkhind Road, Pune-411007
Website	www.unipune.ac.in



${\it Members}\, of the \, board \, and \, their \, brief \, background$



Academy of Engineering

(An Autonomous Institute Attiliated to Savitribai Phule Pune University) Accredited by NAAC with 'A' Grade

SR. NO	NAMES	PROFILE	DESIGNATION
1.	Dr. Sanjay Dhande	Padmashree Professor Sanjay Govind Dhande, former Director of IIT Kanpur, is an innovative technologist, an acclaimed academician, an eminent researcher, a visionary institution builder and an able administrator, whose contributions are acknowledged not only in India but also in many other countries.	Chairman
2,	Dr. Sunil Karad	Dr. Sunil Karad is the Trustee & Treasurer, Maharashtra Academy of Engineering and Educational Research. He is an educationist, scholar and a visionary leader.	Member
3	Prof. Anant Chakradeo	Prof. Anant Chakradeo is the Dean of MIT Institute of Design and Director, International Relations for the MIT Group of Institutions.	Member
4	Dr. Mahesh D. Goudar	Dr. Mahesh D. Goudar is the Director of MIT Academy of Engineering (MITAOE), Pune and is a World Skill International Expert in the skill of Mobile Robotics	Member Secretary
5	Dr. B.B Ahuja	Dr. B.B. Ahuja is the former Director of the renowned College of Engineering, Pune (COEP)	Member
7	Dr. Sunil Bhagwat	Dr. Sunil Bhagwat, Deccan Education Society, Fergusson College	University Nominee

CONSTITUTION OF GOVERNING BODY (w.e.f 01.07.2024)



8	Dr. Mrs. Manju Singh	Dr. Mrs. Manju Singh is the Secretary of the University Grants Commission (UGC),	UGC Nominee
9	Dr. Aditya Abhyankar	Dr. Aditya Abhyankar is the Professor & Dean of the Department of Technology, Savitribai Phule Pune University (SPPU)	Government of Maharashtra Nominee
10	Dr. Prashant Kumar	Dr. Prashant Kumar Indian Institute of Technology, Kanpur	Member
11	Mr. Prakash Jagtap	Mr. Prakash Jagtap is the Chairman and Managing Director SAJ TEST PLANT PVT. LTD.	Member
12	Dr. B. P. Sabale	Dr. B. P. Sabale is the Ex. Vice Chancellor, YCMOU, Maharashtra	Member
13	Dr. Dipti Sakhare	Dr. Dipti Sakhare is Professor in School of Electrical Engineering	Member Faculty Representative
14	Dr. Suyogkumar Taralkar	Dr. Suyogkumar Taralkar is Associate Professor in School of Chemical Engineering and Dean Quality Assurance	Member Faculty Representative

C Member Secretary Sign with Date



Members of Academic Advisory Body

Format N	No. : MITAOE/ADMIN/F/02A	Rev. No.: 00	Rev. Date: 01.01.18
MIT.	Academy of Engineering to Altibuted to Sovertion Piede Face Holversity)	ACADEMIC COUNCIL CO	NSTITUTION
Alandi	(D), Pune - 412 105	ACADEMIC YEAR	2024-2025 (September Rev No: 2.6)
Sr. No.	Name of the Members	Profile	Role
1.	Dr. M. D. Goudar	Director, MIT Academy of Engineering	Chairman
2.	Dr. Aditya Abhyankar	Professor & Dean of the Department of Technology, Savitribai Phule Pune University (SPPU), Pune	10.15
3.	Dr. D. S. Bormane	Principal, AISSMS's College of Engineering, Kennedy Road, Pune	University Nominees
4.	Dr. Anjali Kshirsagar	Professor, Department of Physics, Savitribai Phule Pune University (SPPU), Pune	
5.	Dr. M. Sasikumar	Director, C-DAC, Mumbai	
6.	Kumar Goud Mulemane	Director, Chemical Technology Solutions, Thane	
7.	Mr. Om Dhumal	Head- Operations, Knorr Bremse AG, Pune	External Exports
8.	Dr. S. P. Mahajan	Head of the Department, Electronics and Telecommunication, COEP, Pune	External Experts Industry/ Academi
9.	Mr. J. P. Shroff	Chairman, Shroff Group	
10.	Dr. B. B. Waphare	Principal, MAEER's MIT Arts, Commerce, and Science College, Pune	

11.	Dr. Sunita S. Barve	Deputy Director Academics and Research, MIT Academy of Engineering	Member Secretary
12.	Dr. Shitalkumar Jain	Deputy Director of Corporate Relations, MIT Academy of Engineering	Member
13.	Dr. Sandeep Shewale	Dean School of Chemical Engineering	
14.	Dr. Rajeshwari M Goudar	Dean School of Computer Engineering	
15.	Dr. Dipti Sakhare	Dean School of Electronics and Telecommunication Engineering	
16.	Dr. Abhijeet Malge	Dean School of Mechanical Engineering	School Dean
17.	Dr. Shyam Shukla	Dean of Civil Engineering	
18. Dr. Vaishali Wangikar Dean School of Humanity and Engine Science		Dean School of Humanity and Engineering Science	
19.	Mr. Avinash Bhalerao	Dean School of Design	
20.	Mr. S. M. Bhagat	Registrar	
21.	Dr Ranjana Badre	Controller of Examinations	
22.	Dr. Prafulla Hatte	Dean of Research and Development	
23.	Dr. Prachi Rajarapollu	Associate Professor, HoD, School of Electronics and Telecommunication Engineering	Faculty Members
24.	Dr Pamod Ganjewar	Associate Professor, HoD, School of Computer Engineering	
25.	Dr Manish Giri	Associate Professor, HoD, School of Computer Engineering (Software Engineering)	

Format	No. : MITAOE/ADMIN/F/02A	Rev. No.: 00	Rev. Date: 01.01.18
26,	Dr Deepti Chikmurge	Assistant Professor, HoD, School of Computer Engineering (AI & ML Engineering)	
27.	Prof Santosh Warpe	Assistant Professor, HoD, School of Computer Engineering (Information Technology)	
28.	Dr Minakshee Vharkate	Assistant Professor, HoD, School of Computer Engineering (Data Science)	
29.	Mr. Pramod Dharmadhikari	Assistant Professor, School of Computer	

Chairman, Academic Council

Nature and Extent of involvement of Faculty and students in academic affairs/improvement

	MIT	Academy of Engineering
	Alandi (D), I	Pune - 412105
	IDC MEMBERS	AS ON 01.07.2024
SL No.	Particulars	Head
1	Director	Dr. Mahesh D. Goudar
2	Deputy Director, Corporate Relations	Dr. Shitalkumar. A. Jain
3	Deputy Director, Academics & Research	Dr. Sunita S. Barve
4	Dean, School of Chemical Engg & Chemis	try Dr. Sandeep P. Shewale
5	Dean, School of Civil Engg	Dr. Shyam Shukla
6	Dean, School of Computer Engg	Dr. Rajeshwari Goudar
7	Dean, School of E&TC Engg	Dr. Dipti Sakhare
8	Dean, School of Humanities & Engg. Scien	ces Dr. Vaishali Wangikar
9	Dean, School of Mechanical Engg	Dr. Abhijit Malge
10	Dean, School of Design	Prof. Avinash Bhalerao
11	Dean, R&D	Dr. Prafulla Hatte
12	Registrar	Prof. Sunikumar M.Bhagat
13	Controller of Examination	Mrs. Ranjaria Badre
14	Dean QA / IQAC Coordinator	Dr. Suyogkumar Taraikar
15	Dean, Student Affairs	Mr. Shridhar Khandekar
16	Head, CELT	Dr. Usha Verma
17	Dean, External Relations	Dr. Janhavi Inamdar
18	Head, Entrepreneurship Development Cell	Mrs. Sayalee Bidwai
19	E-Learning Officer	Mr. Dilip Panchal *
20	ISO Coordinator	Mrs. Shubhangi Kale *
21	Alumni Head	Dr. Pramod Kothmire *
22	Workshop Superintendent	Dr. Maya Charde
23	Head, Marketing	Mr. Peeyush Kumar Prasad
24	Libranan	Ms. Vandana Khandelwal
25	Director Sports	Mr. Atul Waghmare *



Prof. Sunilkumar Bhagat Registrar

* To attend meeting need based

Dr. Mahesh D. Goudar Director

COLLEGE DEVELOPMENT COMMITTEE

Academy of Engineering

(An Autonemous Institute Affiliated to Savitribal Phale Plane University) Accredited by NAAC with 'A' Grade

26.04.2024

COLLEGE DEVELOPMENT COMMITTEE

SI. No.	Name of the Committee Members	Designation	
1.	Dr. Sanjay Dhande	Chairman	
2.	Dr. Anant Chakradeo	Management Nominee	
З.	Dr. Mahesh Goudar	Member Secretary	
4.	Dr. Suyogkumar Taralkar	Dean QA / IQAC Coordinator	
5.	Mr. Sunilkumar Bhagat	Teacher	
6.	Dr. Shitalkumar Jain	Teacher	
7.	Dr. Sunita Barve	Teacher	
8.	Dr. Maya Charde	Women Teacher	
9.	Dr. Pritam Kalos	Teacher	
10.	Mr. Hitesh Lodha	Local Member (Alumni)	
11.	Dr. Balasaheb. B. Waphare	Local Member (Education)	
12.	Shree Yashodhan Sakhare	Local Member (Social)	
13.	Dr. Sanjay P Kamble	Local M ember (Research)	
14.	Mr. Pravin Pawar	Local Member (Industry)	
15.	Mr. Sunil Dewalwar	Elected Non-Teaching Employee	
16.	Mr. Mangesh Humbad*	President, Student Council	
17.	Mr. Vivek Chavan*	Organizing Secretary, Student Coun	
18.	Ms. Shrushti Ghatge*	Ladies Representative, Student Council	

Prof. Sunilkumar Bhagat

Registrar



Dr. Mahesh D Goudar Director

*Student representatives will change every year

Mechanism/ Norms and Procedure for democratic/ good Governance

MITAOE believes in decentralized democratic functioning of the working culture in order to improve the day-to-day management system. In this regard, the institute has appointed various deans at the central level and various coordinators to look after the concerned activities of administration. In addition to this, the institute has number of committees such Planning and Evaluation Committee/College Development Committee, Institute Development Committee, Internal Complaint Committee (Committee against Sexual Harassment), Examination Committee, Anti-Ragging & Disciplinary Committee, Internal Quality Assurance Cell, Disciplinary Committee (For Faculty and Staff), Grievance Redressal Committee (For students, Faculty and Staff) and Caste Grievance Committee to sort out the issues with minimum span of time. As per the UGC guidelines for autonomous colleges, the institute has Governing body, academic council, Finance Committee and board of studies (at each department) to set the academic benchmark.

The ERP development is in process which shall play vital role not only in academics but also conducting the surveys from different stakeholders like students, parents, alumni, employer, faculty, staff, etc. to minimize the complexity in daily constraints.

The roles and responsibilities of the Director, Deans and the coordinators to satisfy the stakeholders, mainly students are as follows:

The Director: To control and manage the entire educational and administration system vide judicious delegation.

The Deans: To handle the various activities like academics, student and faculty and staff affairs, quality and assurance, etc.

The Coordinators: To ensure the tasks related to alumni, placements, industrial tie-up and outside world with the guidelines from the Deans and Director.

In order to support the procedures or good governance, the quality system is well placed through ISO 9001:2015.

Student Feedback on Institutional Governance/ Faculty performance

Valid critical feedback from students, when properly given, can make a sea difference. We consider it blessed to receive feedback from all and especially from our students, as they are the driving force of our institution. Student feedback and evaluation of provision is an essential part of the quality assurance process. It is a crucial factor in ensuring and / or maintaining student satisfaction, who are our end customers in the process.

The management has through its governance made student centric policies. An apt testimony to this are the facts like, trained and helpful administrative staff members and the college office working hours which begins from 8.30 a.m. and ends at4.50 p.m. In this way we try to be accessible to them and extend professional advice as and when required.

We treat the student's feedback not just as a mere exercise but a tool for monitoring and evaluating the policy effectiveness. The feedback is taken twice in the academic year and these are on aspects like faculty and services.

Activity based learning: Activity-based learning or ABL describes a range of pedagogical approaches to teaching. Its core premises include the requirement that learning should be based on doing some hands-on experiments and activities. The instructors deliver their sessions using many ABL methods like flipped classroom, Think-Pair-Share and so on.

Use of ICT: Information and Communications Technology (ICT) is an extended term for information technology (IT) which stresses the role of unified communications. They are defined, for the purposes of this primer, as a "diverse set of technological tools and resources used to communicate, and to create, disseminate, store, and manage information." We are using many ICTs like Moodle, Canvas, Edmodo to enhance teaching learning pedagogy.

Out Class Engagement: In education, out class engagement refers to the degree of attention, curiosity, interest, optimism, and passion that students show when they are learning or being taught, which extends to the level of motivation they have to learn and progress in their education. The instructors ensure that students learn many new things using this activity.

MIT Academy of Engineering Student Feedback data collection and analysis process

- Student Feedback Collection Process
 Student feedback data is collected from all the school by means of online software anonymously. The process
 of feedback data collection is as follows:
- 1. Load distribution data collected from all the schools.
- 2. URL of online feedback system is provided to student which shows the link and form after student click on the URL Get Feedback Token the below shown figure will appear where student select his/her Class and block in the form.
- 3. After selection class and block the list of subjects will appear based on the selection of class and block
- 4. After selecting the enrolled subject and submitting the form student will receive the feedback token Within 5 to 10 minutes which can be used to submit the feedback.

5. After entering the token as shown in first step a feedback form will appear for the student. The feedback form is attached here with which contain the following questions.				
	Q1: Teacher's punc	ctuality and regula	arity in the class or laborat	ory
	a: Always	b: Usually	c: Rarely	d: Never
	Q2: Teacher is able	to explain the co	ncepts clearly and solve d	oubts
	a: Always	b: Usually	c: Rarely	d: Never
	Q3: Teacher's Plan	ning/Preparation	for Teaching and enabling	effective learning in class or laboratory
	a: Excellent	b: Good	c: Average	d: Not prepared
	Q4: The teachers ill	ustrate the conce	epts through examples and	applications
	a: Always	b: Usually	c: Rarely	d: Never
	Q5: Completes syll	abus as per Cour	se Plan with required dep	h and details
	a: Excellent	b: Good	c: Average	d: Poor
	Q6: Continuous an	d timely internal	assessment and evaluat	on by the teachers
	a: Always	b: Usually	c: Rarely	d: Never
	Q7: Refers to the la	test developmen	t and career opportunities	in the subject
	a: Always	b: Usually	c: Rarely	d: Never
	Q8: Teacher's enco	ouragement and i	nvolvement for effective s	udent engagement/participation
	a: Excellent	b: Good	c: Average	d: Poor
	Q9: Interactivity and	Communication	skill of the teacher	
	a: Always effective	e b: Sometimes	effective c: Just satisfac	torily d: Verypoor
	Q10: Teachers info	rm you about Top	bic and Course Outcomes	and Expected Competence
	a: Excellent	b: Good	c: Average	d: Poor
2. 1. 2.	Feedback analysis Feedback data co Teaching & learni	process: llected from the ng remark base	student is analyzed as f d on the final score obta	ollows: ined:

 Excellent
 >= 9

 Good
 >= 8 and <= 8.9</td>

 Satisfactory
 >= 7 and <= 7.9</td>

 Average
 >= 6 and <= 6.9</td>

 Poor
 <=5.9</td>

 Feedback reports are downloaded individually in the school and further corrective action if any is taken by the school dean.

Grievance Redressal mechanism for Faculty, staff and students

Objectives:

- To ensure a fair, impartial and consistent way of redressal of various grievances encountered by the stakeholders.
- To uphold the dignity of the college by promoting cordial relationship among the members of the faculty.
- To develop a prompt and accountable attitude among the 'stakeholders, thereby maintaining a congenial atmosphere in the college campus.
- To ensure that grievances are resolved in a complete confidential manner.
- To ensure that the views of aggrieved and respondent are respected and that neither party to a grievance is discriminated or victimized.
- To ensure that the stakeholders respect the rights and dignity of one another

Roles and responsibilities

The Grievance Committee shall be responsible to ensure that grievances are dealt with effectively in accordance with the Grievance Procedures set out for the implementation of this Policy. In doing so, the Committee shall adhere to the following principles:

- Take grievances seriously taking on board why the employee feels aggrieved, unhappy or dissatisfied
- Investigate the facts and surrounding circumstances, and showing the employees that this been done thoroughly and sensitively
- Actively look for a solution that will satisfy the employee, where practical, without causing disproportionate difficulty for the organization or the Employee's colleagues
- Provide feedback to the employee about what can, and cannot be done to resolve the grievance
- Take necessary follow-up action

Functions:

- The grievances will be attended promptly on receipt 'of written grievances from the Faculty/ staff
- The cell formally reviews all cases and acts accordingly as per the policy of the management.
- The cell gives report to the authority on the cases attended to and the number of pending cases, if any, requiring direction and guidance from the higher authorities.

Scope:

Grievance means and includes, complaint(s) made by an aggrieved Faculty/Staff Member(s) in respect of the following service related matters namely:

- Withholding of, or refusal to return, any document in the form of certificates of degree, diploma, experience certificate, relieving order or any other award or other document deposited for the purpose of seeking appointment in such institution.
- Non-payment of salaries/wages and/or benefits or any other allowances or dues etc. during services or retirement/resignation, as the case may be.
- Discrepancies between their wages and/or benefits and other members of staff in similar roles/Post/experience.
- Termination without giving any reason or notice or memorandum.
- Non-payment of gratuity amount as per prevailing Govt. rules in force on resignation/retirement; and
- Any other liability which is directly connected with their service and causing financial loss or any harm or trauma.
- Limited to employees (regular/adhoc/contract workers) only and are non-gender related grievances
- Enable employee to air his/her grievance.
- Clarify the nature of grievance.
- Investigate the reasons of dissatisfaction.
- Obtain where possible a speedy resolution to the problem.
- Take appropriate actions & ensure that the promises are kept.
- Inform the employee his /her right to voice the grievance & take it to next stage of the procedure

Grievance receiving mechanisms:

Anyone with a genuine grievance may lodge their complaint to GRC along with necessary documents, if any. The grievance shall be reported by using any of the following modes:

- Report submission in person by approaching the chairman of the Committee
- Online at the website https://mitaoe.ac.in/aicte-grievance-redressal-system.php.
- Through e-mail to grievance.redressal@mitaoe.ac.in
- Writing to "The Chairman, Grievance Redressal Committee, MIT Academy of Engineering, Alandi, Pune.

Grievance redressal mechanism

- After the receipt of the application from the aggrieved, the chairman of GRC shall fix the date, time and venue of the meeting after having a discussion with the members.
- The meeting shall be scheduled within ten days of receipt of the application.
- All relevant papers shall be circulated as hard / soft copy to all the members on or before the date of the meeting.
- The committee has to verify the merit of the complaint to be taken for hearing. If it feels that the complaint can be resolved at concern administrative end, then committee will intimate to the concern accordingly.
- After fixing of the date of the meeting, a hard copy of the notice must be sent to the applicant to be present in the meeting and convey his or her grievances before the Committee and the acknowledgement of receipt would be placed on record.

- The hearing of each grievance will be recorded(Audio/Video) in a systematic manner. The information relating to the proceedings shall be treated as confidential and can be viewed only by the members of Grievance Redressal Committee, for the purpose of investigation.
- The Committee members are expected to deliberate upon the case, the grievance of the applicant and the rules laid down by the institute. The brief facts, evidences and final recommendations by the Committee members shall be recorded in the format of minutes of the meeting.
- The minutes shall be circulated to all the members of the Grievance Committee for their signatures.
- The decision of the Grievance Committee shall be communicated in writing to the applicant at the earliest. The decision of the Grievance redressal committee shall be binding on both the parties.
- The complaint shall be considered as disposed off and closed when:
 - 1. The aggrieved party has indicated his/her acceptance of the solution;

or

- 2. In case the aggrieved does not respond within four weeks from the date of receipt of information on the solution
- if in any case the complainant/defendant/other concern people refuse to accept the decision of grievance committee, then biometric punching of that employee will stop with immediate effect.

Appeal

- The applicant shall have the right to file an appeal to the Ombudsperson within 15 days from the date of the written communication of recommendations of the committee.
- The applicant shall send written communication to the college conveying his desire to file an appeal to the Ombudsperson. The college shall place the appeal along with all relevant material before the Ombudsperson and inform the applicant accordingly. The Ombudsperson shall within a reasonable time decide the appeal. Final decision would be communicated to the applicant by the college.

Organization wide awareness

- Awareness among stakeholders is created by
- Organizing awareness programs
- Displaying the grievance registration mechanism on
- Web site
- Digital sign boards
- Posters in prominent places of the campus

Grievance Redressal Committee:

In pursuance to the All India Council for Technical Education AICTE (Grievance of Faculty and staff members) Regulations, 2021 vide F. No. 1-103/AICTE/PGRC/Regulation/2021 dated 22.03.2021 published in the gazette of India on dt. 25.03.2021 in order to ensure transparency by technical Institution imparting technical education, in admissions & with paramount objective of preventing unfair practices & to provide a mechanism to innocent students for redressal of their grievances and for addressing & effectively resolving grievances of faculties & staff members working in the institute related to their service, a Grievance Redressal Committee of MIT Academy of Engineering is hereby reconstituted for the session 2023-24 with the following members.

Constitution of Grievence Redressal Committee (for Faculty & Staff)

MIT	Academy of	Grievance Redressal Committee
An Antoneous Institute	Engineering	(Faculty and Staff)
Alan	di(D), Pune - 412105	Duration 2024-25

Sr. No	Name of members	Profile	Designation
1	Dr. Abhijeet M. Malge	Dean. SME	Chairman
2	Mr. Sunil Kumar Bhagat	Registrar	Member Secretary
3	Dr. Maya Charde	Workshop Supretendant	Member
4	Dr. Shyam Shukla	Dean School of Civil Engineering	Member
5	Mrs. Carmel Pillay	Head-Students Section	Member
6	Mrs. Yogini Kendre	HR Manager	Member
7	Mrs. Mayuri Pokharna	Technical Assistant	Member

Mr. Sunil Kumar Bhagat Dr. A. M. Malge Member Secretary Chairman



constitution of the Grievance Redressal Committee of the institute is as under: For Students



MIT Academy of Engineering

Date: 01.07.2023

STUDENT GRIEVANCE REDRESSAL COMMITTEE (SGRC) CONSTITUTION

Sr. No.	Name of the Member	Designation	Profile	
1	Dr. M.D. Goudar	Director	Chairperson	
2	Dr. Maya Charde	Associate Professor	Senior members of the	
з	Dr. Aniket Gundecha	Associate Professor	nominated by Director	
4	Mr. Mangesh Hambad	Student	Student representative nominated by Director	
5	Mr. Shridhar Khandekar	Dean – Student Affairs	Member Secretary	

· A complaint from an aggrieved student relating to the institution shall be addressed to the Chairperson, Student Grievance Redressal Committee (SGRC).

The term of the members and the special invitee shall be of two years.

 The quorum for the meeting including the Chairperson, but excluding the special invitee, shall be three.

In considering the grievances before it, the SGRC shall follow principles of natural justice.

. The SGRC shall send its report with recommendations, if any, to the concerned institution and a copy thereof to the aggrieved student, within a period of 15 days from the date of receipt of the complaint.

 Any student aggrieved by the decision of the Student Grievance Redressal Committee may prefer an appeal to the Ombudsperson, within a period of fifteen days from the date of receipt of such decision.

Member Secretary

C.



Chairperson & Director

	MIT Academy	of Engineering,
	ANTI + RAGGINO	G COMMITTEE.
со	MPOSITION OF ANTI RAGGING COMM	ATTEE
ii.	Director (Chairperson)	
2.	School Deans (School Representative)	
3.	Two faculties (Faculty Representatives)	
4.	Non-Teaching Staff Representatives	
5.	Law officer (Legal Advisor)	
6.	Registrar (Member Secretary)	
7.	Representative of press	
8.	Representative of NGO	
9.	Representative civilian and local Police st	tation
10,	Representative from Parents.	
112	Representative Student Council	
А.	TERM: The term of the nominated mem	bers shall be three years.
В.	MEETINGS: Anti ragging Committee m	embers shall meet as and when complaints are
	raised to Director or a breach of code of c	onduct / discipline rules is identified.
C.	Roles and Responsibilities of Anti Ragg	ing Committee.
2	To ensure compliance with the provision of	fUGC regulation at the institute level.
19	To monitor and oversee the performance of	anti-ragging squad in prevention of ragging in
	way distribution.	
	 To consider the complaints received from s 	tudents, conduct enquiry and submit report to
	the Anti- Ragging Committee along with an	action to be taken against offenders.
8	To take all necessary measures for preventi-	on of Ragging on Campus.
	Reporting to the nearest police station, it ne	eded.
	36 min	COQ_141/23
1	Prof. Sunilkumar Bhagat Member Secretary	Dr. Mahesh Goudar Chairman

	NULL.	-	-	_	
II N. J			- 8		
	-	-			

Academy of Engineering (An Autonomous Institute)

ANTI RAGGING COMMITTEE & DISCIPLINARY COMMITTEE

Alandi (D), Pune - 412105

Duration: 2023-2025

Sr. No	Name of the Member	Profile	Designation
4	Dr. Mahesh Goudar	Director	Chairman
2	Dr. Sandeep Shewale	Dean SCE	School Representative
3	Dr. Dipti Sakhare	Dean SEE	School Representative
4	Dr. Abhijit Malge	Dean SMCE	School Representative
3	Dr. Rajeshwari Goudar	Dean SCET	School Representative
6	Dr. Vaishali Wangikar	Dean SHSE	School Representative
7	Dr. Shyam Shukla	Dean Civil	School Representative
8	Prof. Avinash Bhalerao	Dean School of Design	School Representative
9	Prof. Shridhar Khandekar	Dean SA	Representative Student Affairs
10	Ms. Vandana Khandelwal	Librarian	Non-teaching staff
11	Mr.Tushar Kute	Civilian Representative	Civilian Representative
12	Mr. Ram Chavan	Head Constable (Crime branch)	Police Administration
13	Dr. Gauri Nadkarni	NGO Representative	NGO Representative
14	Adv. Bhushan Tapasvi	Legal Advisor	Legal Advisor (Special Invitee)
15	Mr. Arjun N. Medankar	Journalist	Local Media
16	Mrs. Deepa Pokharkar	Parents Representative	Parents Representative
17	Mr. Pranav Dhumal	Student (Senior)	Student Representative



18	Mangesh Dushman	Student (Senior)	Student Representative	
19	Rishabh Rai	Student (Fresher)	Student Representative	
20	Mrugmai Dudhamande	Student (Fresher)	Student Representative	
21	Prof. Sunilkumar Bhagat	Registrar	Registrar & Member Secretary	

3L Prof. Sunilkumar Bhagat Member Secretary

Dr. Mahesh Goudar Chairman



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Establishment of ONLINE REDRESSAL COMMITTEE

https://mitaoe.ac.in/mitaoe-committees.php



https://mitaoe.ac.in/grievance-redressal-committee.php





GRIEVANCE REDRESSAL COMMITTEE

NAME OF COMMITTEE MEMBER	DEPONATION	PROFILE
Mr. Abidjeet Malage	Dean School of Mechanical Engineering	Chaliman
Prof.S.Bhugat	Registrar	Meriber Serratary
Dr. Shyam Shukla	Faculty Representative	Member
Dy: Maya Charde	Faculty Representative	Menher
Mrs. Carmel Pillay	Staff Representative	Member
Mrs. Vogini Kendoe	Statt Representative	Menher
Mrs. Manuri Pokharras	Staff Representative	Menher

Grievance can be filed online through institute's website by any student/employee:

https://mitaoe.ac.in/aicte-grievance-redressal-system.php

OMBUDSMAN details are available on website on following link:

https://mitaoe.ac.in/assets/images/pdf/Grievance-Redressal-committee.pdf



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POWERS AND FUNCTIONS OF OMBUDSMAN:

- (1) The Ombudsman shall exercise its powers to hear any grievance-
 - (i) of any student against the university or institution affiliated to it or an institute, as the case may be, after the student has availed of remedies available in such institution for redressal of grievance; and
 - (ii) of any applicant for admission as student to such institution.
- (2) No application for revaluation or remarking of answer sheets shall be entertained by the ombudsman unless specific irregularity materially affecting the outcome or specific instance of discrimination is indicated.
- (3) The Ombudsman shall have power to seek the assistance of any person belonging to the Scheduled Caste, Scheduled Tribe, Socially and economically backward classes (SEBC) minority or disabled category, as for hearing complaints of alleged discrimination.

2. PROCEDURE IN REDRESSAL OF GRIEVANCES:

- (1) Each Technical institution shall establish a registry, headed by an employee of the institute of appropriate rank as the ombudsman may decide, where an aggrieved student or person may make an applicant seeking redressal of grievance.
- (2) The address of the registry so established shall be published widely including on the notice board and prospectus placed on the website of the institution.
- (3) On receipt of an application by the registry, the employee-in-charge shall inform the ombudsman and shall immediately provide a copy to the institution for furnishing its reply within seven days.
- (4) The Ombudsman shall fix a date for hearing the complaint which shall be communicated to the institute and the aggrieved person either in writing or electronically, as may be feasible.
- (5) An aggrieved person may appear either in person or represented by such person as may be authorized to present his case.
- (6) The ombudsman shall be guided by principles of natural justice while hearing the grievance.
- (7) The ombudsman shall ensure disposal of every application within one month of receipt for speedy redress of grievance.
- (8) The technical institution shall be expected to co-operate with the ombudsman in redress of grievances and failure to do so may be reported by the ombudsman to AICTE.

(9) On the conclusion of proceedings, the ombudsman shall pass such order, with reasons for such order, as may

be deemed fit to redress the grievance and provide such relief as may be desirable to the affected party at issue.

- (10) Every order under clause (9), under the signature of the ombudsman, shall be provided to the aggrieved person and the institution and shall be placed on the website of the technical institution.
- (11) The technical institution shall comply with the order of the ombudsman.
- (12) Any order of the ombudsman not complied with by the institution shall be reported to the AICTE for appropriate action as deemed fit by the council.
- (13) A complaint shall be filed by the aggrieved student, his/her parent or with a special permission from the ombudsman, by any other person.
- (14) In case of any false/frivolous complaint, the ombudsman may order appropriate action against the complaint.
- (15) The principles and procedures outline above shall apply to the working of the grievance redressal committee in the Technical institute except
 - a. In case of lack of unanimity, the grievance committee shall take decisions by majority;
 - b. The grievance committee shall communicate its decisions within ten days of receipt of complaint.

3. The university and the technical institution concerned shall provide detailed information regarding provisions of grievance redressal mechanism, ombudsman and the duties and rights of students in their prospectus prominently.

4. CONSEQUENCES OF NON-COMPLIANCE:

The council shall in respect of any technical institution that willfully contravenes or repeatedly fails to comply with orders of the ombudsman, may proceed to take one or more of the following actions, namely;

- a) Withdraw the approval granted to the technical institution or any other action or penalty as provided under the all India Council for Technical Education (grant of Approvals for technical institutions) regulation, 2010 as modified or amended by the council from time to time;
- b) Withdrawal of declaration of fitness or entitlement to receive grants or financial assistance from the council;
- c) Withholding any grant allocated to the technical institution;

- d) Declaring the technical institution ineligible for consideration for any assistance under any of the general or special assistance programs of the council;
- e) Informing the general public, including potential candidates for admission, through a notice displayed prominently in the newspapers or other suitable media and posted on the website/ web portal of the council, declaring that the technical institution does not possess the minimum standards for redressal of grievances;
- f) Recommend to the affiliating university for withdrawal of affiliation;
- g) Recommend to the appropriate state government for withdrawal of status as university in case of technical university established or incorporated under a state act;
- h) Taking such other action within its powers as the council may deem fit and impose such other penalties as may be provided in the act for such duration of time as the technical institution complies with the provisions of these regulations;
- i) Provided that no action shall be taken by AICTE under this clause unless the technical institution has been asked to explain its position and opportunity of being heard has been provided to it.
- **5.** These regulations shall stand impliedly repealed on coming into force of the prohibition of unfair practices in technical, medical educational institutions and universities act.

Establishment of ICC Committee





Academy of Engineering

Data: 27/08/2024

CONSTITUTION OF INTERNAL COMPLAINTS COMMITTEE

Sr.	Name of the Member	Profile	Designation
No.	n. Arite M. Ketha	Senior Women Employee	Presiding Officer / Chairman
1.	Dr. Vaishali Wangikar	Employee of the Institute	Member
2.	n mut lin Linke	Employee of the institute	Member
3.	Dr. Pratura Haus	Employee of the institute	Member
4.	Prof. S.A.Khandekar	ElubioAnn or unit a second	Member
5.	Mrs. Carrnel Pillay	Employee of the institute	alen or
52	Mrs. Vandana	Employee of the institute	Member
B.	Ma. Prema Chavan	Student of the Institute	Member
7.	Mr. Aman Shaikh	Student of the Institute	Member
8		Advocate	External
9.	Mrs Swati Londhe	1.419 0011	Member

Chairman Sign with Date

Director

Establishment of Committee for SC/ST CONSTITUTION OF CASTE GRIEVANCE COMMITTEE (FOR STUDENTS, FACULTY AND STAFF)



Date: 11.01.2022

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SC/ST COMMITTEE

COMMITTEE WILL FUNCTION FOR

- Overall social, constitutional, economical, academic and cultural development of the students, staff and faculties belonging to SC/ST category.
- Implementation and prevention of Atrocities Act 1989, No.33.

COMPOSITION

SI. No.	Name	Designation	Profile	
01	Dr. Mahesh D. Goudar	Director	Chairman	
02	DTE Nominee	Letter forwarded to DTE office	Member	
03	Dr. Abhijeet M. Malge	Professor	Member	
04	Dr. Sushil B. Magade	Associate Professor		
05	Dr. Maya M. Charde	Associate Professor	Woman Member & Member Secretory	
06	Mr. Namdeo S. Rashinkar	Tech. Assistant	Staff Representative	
07	Mrs. Nandini Phulpagar	Sr. Assistant		

OBJECTIVES

- To ensure the percentage of reservation for admission of student for academic and service conditions of faculty and staff.
- To create the awareness among the staff/students/faculties for their basic rights like scholarship, recruitment, carrier enhancement etc.
- 3. To implement the different welfare schemes of the Government.
- To ensure the exploitation free campus.
- 5. To make available the redressal mechanism to all concerns for their problems.
- 6. To council the concerns for their personal issues if any.
- 7. To maintain the confidentiality for personal sensitive problems if any.
- 8. To ensure the gender and social equality in the campus.
- 9. To promote the concerns for their all-round development.
- To organize the awareness programs for the concerns for their duties and rights.
- 11. To promote the concerns for higher studies in INDIA and ABROAD.
- 12. To ensure the research facilities for concerns in campus and off campus.
- 13. To help to the concerns who are coming from weaker section of the society.

STANDARD OPERATING PROCEDURE

- For every meeting minimum 3 members must be present.
- Committee will meet minimum twice in a year and whenever required.
- Complainant will register his / her valid complaint to the Chairman in case of any issue
- Member Secretory will receive the complaint through the Chairman.
- · Committee will study and analyses the nature of complaint.
- Notices will be sent by member secretory to complainant and respondents for hearing.
- Committee will receive the documentary legal evidences from both the parties within 15days.
- Analysis and verification of the legal evidences for its authenticity and validity.
- Member secretory will call a meeting of all members for hearing and cross examination.
- Member secretory will prepare a report of suitable action to be recommended to the Director.
- · Director/ Chairman will take a final action within one week.
- Copies of the final conclusion and action sent to the complainant and the respondent within 15days.
- If complainant is not satisfied with the decision of the committee then he/she
 may appeal to the tribunal of affiliating university within 30days from getting
 copy of the final order.

Member Secretory

Chairman and Director

IQAC

Objective of IQAC

To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.

To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Strategies of IQAC

IQAC shall involve mechanisms and procedures for:

- Ensuring timely, efficient and progressive performance of academic, administrative and financial tasks.
- Relevant and quality academic/ research programmes.
- Equitable access to and affordability of academic programmes for various sections of society.
- · Optimization and integration of modern methods of teaching and learning.
- · The credibility of the assessment and evaluation process.
- Ensuring the adequacy, maintenance and proper allocation of support structure and services.
- Sharing of research findings and networking with other institutions in India and abroad.

Functions of IQAC

- a) Setting quality benchmarks with consistent work.
- b) Recording and monitoring quality measures of the institution.
- c) Documentation of the various programmers /activities leading to quality improvement.



- JQAC has played an important role to implement NAAC Peer Team recommendations.
- e) IQAC ensures maximum utilization of infrastructural facilities and the available ICT resources
- The institution has an active Internal Quality Assurance Cell (IQAC) to frame the policy for the administrative growth of the institution.
- g) Preparation of the Annual Quality Assurance Report (AQAR) of the College based on the quality parameters/assessment criteria developed by the relevant quality assurance body like NAAC, NBA, in the prescribed format.
- Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

Benefits IQAC will facilitates / contribute

- a) Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement.
- b) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices.
- c) Build an organised methodology of documentation and internal communication
- d) Document various programmes/activities leading to quality improvement.
- e) Establish a sound basis for decision-making to improve institutional functioning.

Composition of the IQAC

IQAC may be constituted in every institution under the Chairmanship of the Head of the institution with heads of important academic and administrative units and a few teachers and a few distinguished educationists and representatives of local management and stakeholders.

The composition of the IQAC may be as follows:

1. Chairperson: Head of the Institution.



- 2. Teachers to represent all level (Three to eight).
- 3. One member from the Management.
- 4. Few Senior administrative officers.
- 5. One nominee each from local society, Students and Alumni.
- 6. One nominee each from Employers /Industrialists/Stakeholders.
- 7. One of the senior teachers as the coordinator/Director of the IQAC.

The composition of the IQAC will depend on the size and complexity of the institution, accordingly the representation of teachers may vary. It helps the institutions in planning and monitoring. IQAC also gives stakeholders or beneficiaries a cross-sectional participation in the institution's quality enhancement activities. The guidelines given here are only indicative and will help the institutions for quality sustenance activities.

The membership of such nominated members shall be for a period of two years. The IQAC should meet at least once in every quarter. The quorum for the meeting shall be two-third of the total number of members. The agenda, minutes and Action Taken Reports are to be documented with official signatures and maintained electronically in a retrievable format.

It is necessary for the members of the IQAC to shoulder the responsibilities of generating and promoting awareness in the institution and to devote time for working out the procedural details. While selecting these members several precautions need to be taken. A few of them are listed below:

- It is advisable to choose persons from various backgrounds who have earned respect for integrity and excellence in their teaching and research. Moreover, they should be aware of the ground realities of the institutional environment. They should be known for their commitment to improving the quality of teaching and learning.
- It is advisable to change the co-ordinator after two to three years to bring new thoughts and activities in the institution.
- It would be appropriate to choose as senior administrators, persons in charge of Institutional services such as library, computer center, estate, student welfare, administration, academic tasks, examination and planning and development.
- The management representative should be a person who is aware of the institution's objectives, limitations and strengths and is committed to its



improvement. The local society representatives should be of high social standing and should have made significant contributions to society and in particular to education.

The role of the Coordinator

The role of the coordinator of the IQAC is crucial in ensuring the effective functioning of all the members. The coordinator of the IQAC may be a senior/competent person with experience and exposure in quality aspects. She'he may be a full-time functionary or, to start with, she'he may be a senior academic /administrator entrusted with the IQAC as an additional responsibility. Secretarial assistance may be facilitated by the administration. It is essential that the coordinator may have sound knowledge about the computer, data management and its various functions such as usage for effective communication.

Operational Features of the IQAC

Quality assurance is a by-product of ongoing efforts to define the objectives of an institution, to have a work plan to achieve them and to specify the checks and balances to evaluate the degree to which each of the tasks is fulfilled. Hence devotion and commitment to improvement rather than mere institutional control is the basis for devising procedures and instruments for assuring quality. The right balance between the health and growth of an institution needs to be struck. The IQAC has to ensure that whatever is done in the institution for "education" is done efficiently and effectively with high standards. In order to do this, the IQAC will have to first establish procedures and modalities to collect data and information on various aspects of institutional functioning.

The coordinator of the IQAC will have a major role in implementing these functions. The IQAC may derive major support from the already existing units and mechanisms that contribute to the functions listed above. The operational features and functions discussed so far are broad-based to facilitate institutions towards academic excellence and institutions may adapt them to their specific needs.



The institutions need to submit yearly the Annual Quality Assurance Report (AQAR) to NAAC by end of September every year positively. A functional Internal Quality Assurance Cell (IQAC) and timely submission of Annual Quality Assurance Reports (AQARs) are the Minimum Institutional Requirements (MIR) to volunteer for second, third or subsequent cycle's accreditation. During the institutional visit the NAAC peer teams will interact with the IQACs to know the progress, functioning as well as quality sustenance initiatives undertaken by them. The Annual Quality Assurance Report (AQAR) may be the part of the Annual Report. The AQAR shall be approved by the statutory bodies of the HEIs (such as Syndicate, Governing Council/Executive Council/Board of Management) for the follow up action for necessary quality enhancement measures.

Information Source: NAAC Website Internal Quality Assurance Cell (IQAC) MIT Academy of Engineering Alandi (D) Pune

Dr. Suyogkumar Taralkar IQAC – Coordinator, Dean QA


Format No. IQAC/DI/02

Rev. No.: 00

Rev. Date: 01/07/2024

MIT	Academy of Engineering
(An Autonom	ous Institute)

Alandi (D), Pune - 412 105

ACADEMIC YEAR : 2024-2025

IQAC Committee

Sr. No.	Name	Designation	
01	Prof.(Dr.) Mahesh D. Goudar	Chairman IOAC	
02	Prof.(Dr.) Shitalkumar, A. Jain		
03	Prof.(Dr.) Sunita S. Barve		
04	Prof. Sunilkumar.M.Bhagat	Administration Officers	
05	Prof. Avinash Bhalerao		
06	Prof.(Dr.) Abhijeet Malge		
07	Dr. Vaishali Wangikar		
08	Mrs. Ranjana Badre		
.09	Dr. Shayam Shukla		
10	Prof. (Dr.) Rajeswari Goudar		
11	Dr. Sandeep Shewale	Teachers Representative	
12	Prof.(Dr.) Dipti Sakhare		
13	Prof.(Dr.) Prafulla Hatte		
14	Mr. Shridhar Khandekar		
15	Mrs. Vandana Khandelwal	Staff Representatives	
16	Prof.(Dr.) Balasaheb. Waphare	Local Society Representatives	
17	Prof.(Dr.) Anant Chakradeo	Management Representatives	
18	Ms. Srushti Jadhav	Student Representatives	
19	Mr. Vivek Chuvan	Student Representatives	
20	Mr. Anil Bhat	Alumni Representatives	
21	Mr. Pravin Pawar		
22	Mr. Girish Bom	industry representatives	
23	Dr. Suyogkumar Taralkar	10AC - Coordinator, Bean OA	

Am. Dr. Suyogkumar Taraikar IQAC – Coordinator, Dean QA

Dr. Mahesh D Goudar IQAC - Chairman

Aa

Equal Opportunity Centre



Date: 14/08/2024

To,

The Assistant Commissioner,

Social Welfare office,

Dr. Babasaheb Ambedkar Social Justice House,

1st Floor, survey No. 4, 104/105, Yerwada,

In front of Vishrantwadi Police Station, Pune-15.

Subject: Regarding revision of "Equal Opportunity Centre" for students in our campus.

Respected Sir,

With reference to above subject it is hereby informed to you that, we have revised "Equal Opportunity Centre" for students in our campus for effective implementation and coordination of the same as follows:

SI, No.	Name	Designation	Contact Number
01	Prof. Dr. Maya M. Charde	Coordinating Officer	9823511043
02	Prof. Dr. Sushil Magade	Coordinating Assistant	9890201507
03	Prof. Nutan Bansode	Coordinating Assistant	9764176239
04	Mr. Namdeo S. Rashinkar	Coordinating Assistant	9607738944
05	Mr. Yash Katkhade	Student Member (SC)	9324608201
06	Yasmeen Fatima	Student Member (ST)	9797560490
07	Mr. Sandesh S. Chavan	Student Member (VJNT)	8605691552
08	Dattaraj S. Vagare	Student Member (NT)	9356781538
09	Sayali S. Takne	Student Member (OBC)	9764525425
10	Om Vijay Nikam	Student Member (OPEN)	9657320025
11	Rajesh Sampat Katkhade	Parent Representative	8652296920
12	Rahul Dagdu Bansode	Parent Representative	9324608202
13	Mr Prashant Jayant Rawool	Social worker	9881880029
14	Mr. Jitendra B. Kamble	Advocate and counsellor	9623030158

This is for your information. Thanking you,

Your's truly,

(Dr. Mahesh D. Goudar) DIRECTOR MIT Academy of Engineering Aland: (D.), Pune-412, 105



1-8-24 Office of the

Office of the Assistant Commissioner Social Welfare, Pune, Dist.Pune



6. Programs

• Name of Programs approved by AICTE –

Engineering and Technology Bachelor of Design

• Status of Accreditation of the Courses AICTE

Total number of Courses -12

UG Courses	PG Courses
Chemical Engineering	Computer Engineering
Civil Engineering	Mechanical Engineering
Computer Engineering	
Computer Engineering	
(Software Engineering)	
Computer Science and Engineering (AIML)	
Computer Science and Engineering (Data Science)	
Information Technology	
Electronics and Telecommunications Engineering	
Mechanical Engineering	
Design	

• Status of NBA Accreditation – Approved for UG courses: 05

Name of Course	UG/ PG Course
Civil Engineering	UG
Chemical Engineering	UG
Mechanical Engineering	UG
Computer Engineering	UG
Electronics and Telecommunications Engg.	UG

For each Program the following details are to be given:

Name – Engineering and Technology – 12 courses

		2024-25	2023-24	2022-23
Name of CourseChemical Engineering (UG)		g (UG)		
Nun	ber of seats		60	
Dura	ation		4 years	
Cut	off marks	88.15	86.97	57.21
Fee in Rs. 191,000/- 190,000 /- 190,000 /-		190737/-		
Plac	ement Facilities	 Conference hall Interview hall Mini conference room Online/ Virtual Placement Drive Lab facility for conducting online exam Cab facility for picking recruiters 		
Carr	pus Placement			
1	Number of placed students		8	56
2	Minimum salary (in Lacs)		4.5	2.25
3	Maximum salary(in Lacs)		11	13.65

4	Average salary(in Lacs)		5.64	4.76
Nar	ne of Course	Civil E	Engineering (U	UG)
Nur	nber of seats		60	
Dur	ation		4 Years	
Cut	off marks	83.84	84.05	67.11
Fee	in Rs.	191,000/-	190,000 /-	190737/-
Plac	 Conference hall Interview hall Mini conference room Online/ Virtual Placement Drive Lab facility for conducting online exam Cab facility for picking recruiters 			e exam
Campus placement				
1	Number of placed students		29	32
2	Minimum salary(in Lacs)		3.25	3.5
3	Maximum salary(in Lacs)		6.5	9.5
4	Average salary(in Lacs)		4.19	4.43
• •	A .C	a		
Nar	ne of Course	Computer Engineering (UG)		
Nur	nber of seats	300		
Dur	ation	4 Years		
Cut	off marks	96.74	97.62	90.03
Fee	in Rs.	191,000/-	190,000 /-	190737/-
Plac	cement Facilities	 ilities Conference hall Interview hall Mini conference room Online/ Virtual Placement Drive Lab facility for conducting online exam Cab facility for picking recruiters 		

Campus placement

1	Number of placed students		83	150
2	Minimum salary (in Lacs)		4.5	3.5
3	Maximum salary(in Lacs)		25	24.74
4	Average salary(in Lacs)		7.89	7.74
Nar	ne of Course	Computer Engin	eering	
		(Software Engine	eering) (UG)	
Nur	nber of seats		120	
Dur	ation		4 Years	
Cut	off marks	97.68	95.15	NA
Fee	in Rs.	191,000/-	190,000 /-	NA
Plac	ement Facilities			
Can	npus placement			
1	Number of placed students	NA	NA	NA
2	Minimum salary(in Lacs)	NA	NA	NA
3	Maximum salary(in Lacs)	NA	NA	NA
4	Average salary(in Lacs)	NA	NA	NA
Nar	ne of Course	Computer S	cience and Eng	gineering
			AIML) (UG)	
Nur	nber of seats		60	
Dur	ation		4 Years	
Cut	off marks	94.52 NA NA		
Fee	in Rs.	191,000/- NA NA		
Plac	ement Facilities		I	
Can	npus placement			

1	Number of placed students	NA	NA	NA
2	Minimum salary(in Lacs)	NA	NA	NA
3	Maximum salary(in Lacs)	NA	NA	NA
4	Average salary(in Lacs)	NA	NA	NA
Nar	ne of Course	Computer S	cience and En	gineering
		(Dat	a Science) (UC	G)
Nur	nber of seats		60	
Dur	ation		4 Years	
Cut	off marks	95.51	NA	NA
Fee	in Rs.	191,000/-	NA	NA
Plac	cement Facilities			
Can	npus placement			
1	Number of placed students	NA	NA	NA
2	Minimum salary(in Lacs)	NA	NA	NA
3	Maximum salary(in Lacs)	NA	NA	NA
4	Average salary(in Lacs)	NA	NA	NA
Nar	ne of Course	Informat	ion Technolog	y (UG)
Nur	nber of seats	60		
Dur	ation	4 Years		
Cut	off marks	94.78 NA NA		
Fee	in Rs.		NA	NA
Plac	cement Facilities		1	
Can	npus placement			

1	Number of placed students	NA	NA	NA	
2	Minimum salary(in Lacs)	NA	NA	NA	
3	Maximum salary(in Lacs)	NA	NA	NA	
4	Average salary(in Lacs)	NA	NA	NA	
Nome of Course		Electropics and Tolecommunication			
1 141		Littli	Engineering	unicution	
Nur	mber of seats		180		
Dur	ation		4 Years		
Cut	off marks	93.90	93.21	78.48	
Fee	in Rs.		190,000 /-	190737/-	
Plac	cement Facilities			1	
Can	npus placement				
1	Number of placed students		38	119	
2	Minimum salary (in Lacs)		3.25	2	
3	Maximum salary (in Lacs)		10.53	13.65	
4	Average salary (in Lacs)		5.21	5.92	
	A G			(77.7)	
Nar	ne of Course	Mecha	anical Engineerii	ng (UG)	
Nur	mber of seats		120		
Dur	ration		4 years		
Cut	off marks	91.24	85.34	80.75	
Fee	in Rs.	191,000/-	190,000 /-	190737/-	
Plac	cement Facilities			•	
Can	npus placement				
1	Number of placed students		51	180	

2	Minimum salary (in Lacs)		2.33	2.5
3	Maximum salary (in Lacs)		8	13.65
4	Average salary (in Lacs)		5.22	5.01
Nan	ne of Course	Computer Engineering (PG)		
Nun	nber of seats		09	
Dura	ation		2 Years	
Cut	off marks	23.67	79.50	
Fee	in Rs.	191,000/-	113,000	113832/-
Plac	ement Facilities		I	L
Can	npus placement			
1	Number of placed students		Nil	Nil
2	Minimum salary (in Lacs)		Nil	Nil
3	Maximum salary (in Lacs)		Nil	Nil
4	Average salary (in Lacs)		Nil	Nil
Nan	ne of Course	Mechanic	al Engineerin	ng (PG)
Nun	nber of seats		18	
Dura	ation		2 Years	
Cut	off marks	17.33	63.96	
Fee	in Rs.		113,000 /-	143832/-
Plac	ement Facilities			
Carr	npus placement			
1	Number of placed students	NA	Nil	Nil
2	Minimum salary (in Lacs)	NA	Nil	Nil
3	Maximum salary (in Lacs)	NA	Nil	Nil

4	Average salary (in Lacs)	NA	Nil	Nil
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• For each Program the following details are to be given:

Name – Design – 01 courses

Na	me of Course	Design (UG)		
Nu	imber of seats	150		
Du	iration	4 Years		
Cu	t off marks		149	62
Fee	e in Rs.	142,000 /- 142737/		142737/-
Pla	acement Facilities			
Ca	mpus placement			
1	Number of placed students	NA	NA	NA
2	Minimum salary (in Lacs)	NA	NA	NA
3	Maximum salary(in Lacs)	NA	NA	NA
4	Average salary (in Lacs)	NA	NA	NA
	· · · · ·			

• Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval: NIL

Foreign Collaboration: NIL

- For each Programme Collaborated provide the following: NIL
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval: NIL

Point no. 7

1. Course /Branch wise list of faculty members

Name of Department: School of Chemical Engineering

Permanent Faculty

SI.No.	Name of faculty	Designation		
UG Faculty				
1	Dr. Sunil Karad	Professor		
2	Dr. Nitin Rane	Professor		
3	Dr. Sandeep Shewale	Associate Professor		
4	Dr. Suyogkumar Taralkar	Associate Professor		
5	Dr. Parag Sutar	Asst. Professor		
6	Ms Mamta Sardare	Asst. Professor		
7	Dr. Sudhir Gandhi	Asst. Professor		
8	Dr. Vinod Pakhale	Asst. Professor		
9	Mrs. Shraddha Shende	Asst. Professor		
10	Dr. Mayurkumar Patil	Asst. Professor		
11	Dr. Abhijeet Patil	Asst. Professor		
12	Dr. Arnab Mandal	Asst. Professor		
	PG Faculty			
	NIL			
	FY/Common Faculty			
13	Dr. Arika Kotha	Associate Professor		
14	Mr. Amol Kapse	Asst. Professor		
15	Mr. Tarange Vijaykumar Arjun	Asst. Professor		
16	Dr K. C. Junghare	Asst. Professor		
17	Mr. Pravin Surwanshi	Asst. Professor		
18	Mr. Senthilkumar	Sr. Asst. Professor		
Industrial/ Visiting /Adjunct Faculty				
1. Mr. Alok Pandit – Industrial faculty				
2. Mr. Shivanand Teli- Industrial faculty				

Professor	02
Asso. Professor	03
Asst. Professor	13
Adjunct Professor	0
Industrial/ Visiting Faculty	02
Total	20

Sl. No.	Name of Faculty	Educational qualification	Name of organization	Designation
NIL				

List of Industrial/ Visiting Faculty for Academic Year: 2022-23

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
1	Mr. Alok Pandit	M.Tech Chemical.	Equinox Software and Services.	CEO of Equinox Software and Services.
2	Dr. Shivanand Mallappa Teli	Ph.D. in Chemical Engineerin	3D Engineering Automation LLP	Senior Simulation Engineer

3. Permanent faculty: student ratio

SI. No.	Number of faculty	Number of students	SFR
1	18	246	14.47

Prepared by

Verified by HR Manager

Approved by Dean

Name of the Department: School of Civil Engineering

I

Permanent Faculty			
SI.No.	Name of faculty	Current Department	New Department
1	Dr. Shvam Shukla	Civi Engineering	Civil Engineering
2	Dr. J. S. Inamdar	Civil Engineering	Civê Engineering
3	Dr. Sushil B. Magade	Civil Engineering	Civil Engineering
4	Mr. Vijay K Pingale	Civil Engineering	Civil Engineering
5	Dr. Vijay Muthekar	Civil Engineering	Civil Engineering
6	Mr.Nilesh Baglekar	Civil Engineering	Civil Engineering
7	Mr. Bhaskar Wabhitkar	Civil Engineering	Civil Engineering
8	Mr. Nikhii V Bhalerap	Civil Engineering	Civil Engineering
9	Dr. Swapnil A Patare	Civit Engineering	Civil Engineering
10	Mr. Sitaram Survavanshi	Civil Engineering	Civil Engineering
11	Mr. Khushal Kanade	Civil Engineering	Civil Engineering
12	Ms. Swapnali Mohol	Civit Engineering	Civil Engineering
13	Ms. Anagha Galagali	Civil Engineering	Civil Engineering
14	Or. Muniappan	Civil Engineering	Civil Engineering
15	Mrs. Snehal Wagh	Civil Engineering	Civil Engineering
16	Ms. Shalaka Hire	Civil Engineering	Civil Engineering
17	Mr. Alif Shaikh	Civil Engineering	Civil Engineering
18	Mr. Shellesh Pawar	Civil Engineering	Civil Engineering

	Industrial/Visitin	a l'Adjunct Faculty
1	Dr. Sivakurrar	

-	Technical Staff			
SLNa.	Name of facally	Current Department	New Department	
1	Mr. Y Abhang	Civil Engineering	Civil Engineering	
2	Nr. Prashant Berve	Civil Engineeting	CNF Engineering	
9	Mr. Venkatesh Karad	Ovil Engineering	Cvil Engineering	

Protessor	2
Asso. Professor	1
Assl. Picificator	15
Adjunct Professor	0
Industrial/Visiting Faculty	1
Technical Assistant	0
Lab Assistant	3
Total	22

3. Permanent faculty: student ratio

SI. No.	Number of faculty	Number of students	SFR	
1	18	205	11.38	

Propared by

9

Verified by HR Manager

State

Approved by Dean

Name of the Department: Computer Engineering

1. Permanent Faculty

SI. No.	Name of faculty	Current Department	New Department		
UG Faculty					
1.	Dr. Rajeshwari Goudar	Computer Engineering	Computer Engineering		
2.	Dr. Shitalkumar Jain	Computer Engineering	Computer Engineering		
3.	Dr. Sunita Barve	Computer Engineering	Computer Engineering		
4.	Mrs. Ranjana Badre	Computer Engineering	Computer Engineering		
5.	Dr. Vaishali Wangikar	Computer Engineering	Computer Engineering		
6.	Dr. Pramod Ganjewar	Computer Engineering	Computer Engineering		
7.	Dr. Manish Giri	Computer Engineering	Computer Engineering		
8.	Mrs. Mayura Kulkarni	Computer Engineering	Computer Engineering		
9.	Dr. Minakshi Vharkate	Computer Engineering	Computer Engineering		
10.	Mrs. Kavitha Nair	Computer Engineering	Computer Engineering		
11.	Mrs. Prajakta Ugale	Computer Engineering	Computer Engineering		
12.	Mrs. Neha Hajare	Computer Engineering	Computer Engineering		
13.	Dr. Diptee Ghusse	Computer Engineering	Computer Engineering		
14.	Dr. Chetana Nemade	Computer Engineering	Computer Engineering		
15.	Dr. Santosh Warpe	Computer Engineering	Computer Engineering		
16.	Ms. Pranali Lokhande	Computer Engineering	Computer Engineering		
17.	Ms. Sharmila Kharat	Computer Engineering	Computer Engineering		
18.	Ms. Bhagyashree Alhat	Computer Engineering	Computer Engineering		
19.	Ms. Shubhangi Kale	Computer Engineering	Computer Engineering		
20.	Mr. Pranav Shriram	Computer Engineering	Computer Engineering		
21.	Dr. Sandeep Pande	Computer Engineering	Computer Engineering		

22.	Ms. Vinodini Gupta	Computer Engineering Computer Engineerin	
23	Mr. Krunal Pawar	Computer Engineering Computer Enginee	
24.	Mr. Pramod Dharmadhikari	Computer Engineering	Computer Engineering
25.	Ms. Pushpamala Shinde	Computer Engineering	Computer Engineering
26.	Mr. Nilesh Navghare	Computer Engineering	Computer Engineering
27.	Mrs Prajakta Dashrath	Computer Engineering (Software Engineering)	Computer Engineering
28	Dr. Madhavi Nimkar	Computer Engineering	Computer Engineering
29.	Mrs. Aarti Deshpande	Computer Engineering	Computer Engineering
30.	Mr. Amar H More	Computer Engineering (Software Engineering)	Computer Engineering
31.	Mr. Vijaykumar Mantri	Computer Engineering	Computer Engineering
32.	Dr. Navnath Kale	Computer Engineering	Computer Engineering
33.	Mr. Chaitanya Patil	Computer Engineering	Computer Engineering
34.	Dr. Sandip Kahate	Computer Engineering	Computer Engineering
35.	Mrs. Priyanka Jadhav (Mane)	Computer Engineering	Computer Engineering
36.	Mr. Chaitanya Sitaram Bhosale	Computer Engineering	Computer Engineering
37.	Dr. Rahul Adhao	Computer Engineering	Computer Engineering
38.	Dr. Jithina Jose	Computer Engineering	Computer Engineering
39.	Mr. Pankaj Bharat Devre	Computer Engineering	Computer Engineering
40.	Mr. Sagar Mahajan	Computer Engineering	Computer Engineering
	P	PG Faculty	
1.	Mrs. Padma Nimbhore	Computer Engineering	Computer Engineering
2.	Dr. Kanchan Pradhan (Dhote)	Computer Engineering	Computer Engineering
	First Year	r Common Faculty	
1.	Dr. Satish Gajbhiv	Computer Engineering	Computer Engineering

2.	Mr. Hussain Shaikh	Computer Engineering	Computer Engineering
3.	Mr. Azhar Riyazoddin Shaikh	Electronics Engineering	Computer Engineering
4.	Mrs. Punam Dattatray Gawali	Computer Engineering	Computer Engineering
5.	Dr. Madhuri D R	Computer Engineering	Computer Engineering

Professor	3
Associate Professor	4
Assistant Professor	40
Adjunct Professor	NIL
Total	47

Sl. No.	Name of Faculty	Educational Qualification	Name of organization	Designation
1	NIL			

3. Permanent faculty: student ratio

Sl. No.	Number of Faculty	Number of Students	Student Faculty Ration (SFR)
1	47	918	19.53 : 1

Name of the Department: Computer Engineering (Software Engineering)

1. Permanent Faculty

SI. No.	Name of faculty	Current Department	New Department			
	UG Faculty					
1.	Mrs. Sapana Amol Kolambe	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
2.	Mrs. Jaya Shashikant Mane	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
3.	Ms. Poonam Ashok Manjare	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
4.	Mrs. Nita Shailesh Gore	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
5.	Mr. Vaibhav Dilip Rewaskar	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
	First Year	r Common Faculty				
1.	Ms. Priti Shinde	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
2.	Dr. Aashish Itolikar	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			
3.	Ankita Gupta	Computer Engineering (Software Engineering)	Computer Engineering (Software Engineering)			

Professor	NIL
Associate Professor	NIL
Assistant Professor	08
Adjunct Professor	NIL
Total	08

Sl. No.	Name of Faculty	Educational Qualification	Name of organization	Designation
1	NIL			

3. Permanent faculty: student ratio

Sl. No.	Number of Faculty	Number of Students	Student Faculty Ration (SFR)
1	8	60	22.50:1

Name of the Department: Computer Engineering (Computer Science Engineering (AIML)) 1. Permanent Faculty

Permanent Faculty					
SI. No.	Name of faculty	Current Department	New Department		
1.	Mrs. Anita Dipak Shingade	Computer Engineering (CSE(AIML))	Computer Engineering (CSE(AIML))		
First Year	First Year Common Faculty				
1.	Mrs. Sini Ronson	Computer Engineering (CSE(AIML))	Computer Engineering (CSE(AIML))		
2.	Mr. Manish Khare	Computer Engineering (CSE(AIML))	Computer Engineering (CSE(AIML))		
3.	Dr. Sushma Sandip Kulkarni	Electronics Engineering	Computer Engineering (CSE(AIML))		
4.	Dr. Puja Verma	Electronics & Telecommunication Engg.	Computer Engineering (CSE(AIML))		

Professor	NIL
Associate Professor	NIL
Assistant Professor	05
Adjunct Professor	NIL
Total	05

2. List of Adjunct Faculty for Academic Year: 2024-25

SI. No.	Name of Faculty	Educational Qualification	Name of organization	Designation
1	NIL			

3. Permanent faculty: student ratio

SI. No.	Number of Faculty	Number of Students	Student Faculty Ration (SFR)
1	5	60	12 : 1

Name of the Department: Computer Engineering (Computer Science Engineering (DS)) 1. Permanent Faculty

Permanent Faculty					
SI. No.	Name of faculty	Current Department	New Department		
1.	Mrs. Laxmi Atulkumar Kale	Computer Engineering (CSE (DS))	Computer Engineering (CSE (DS))		
First Year	Common Faculty				
1.	Mrs. Manisha Pradip Pansare	ELECTRONICS & TELECOMMUNICATION ENGG.	Computer Engineering (CSE (DS))		
2.	Mr. Ankush Arun Patil	Computer Engineering (CSE (DS))	Computer Engineering (CSE (DS))		
3.	Ms. Shruti Hemant Deshmukh	Computer Engineering (CSE (DS))	Computer Engineering (CSE (DS))		

Professor	NIL
Associate Professor	NIL
Assistant Professor	04
Adjunct Professor	NIL
Total	04

2. List of Adjunct Faculty for Academic Year: 2024-25

SI. No.	Name of Faculty	Educational Qualification	Name of organization	Designation
1	NIL			

3. Permanent faculty: student ratio

SI. No.	Number of Faculty	Number of Students	Student Faculty Ration (SFR)
1	4	60	15 : 1

4. Number of faculty employed and left during the last three years

SI. No.	Year	Number of Faculty Employed	Number of Faculty Left
1	2024-25	04	-

Name of the Department: Information Technology 1. Permanent Faculty

Permanent Faculty				
SI. No.	Name of faculty	Current Department	New Department	
1	Mr. Sunil Kumar Bhagat	Information Technology	Information Technology	
2	Mr. Sandip C. Shirwale	Information Technology	Information Technology	
3	Mr. Sopan Bapu Kshirsagar	Information Technology	Information Technology	
First Year	Common Faculty			
SI. No.	Name of faculty	Current Department	New Department	
1.	Mrs. Asha Mohanan Abhilash	Electronics Engineering	Information Technology	
2.	Mr. Mahendra Dattatraya Shete	Mechanical Engineering	Information Technology	
3.	Mr Akshay Dada Thorave	Information Technology	Information Technology	
4.	Ms. Aastha Anshuman	Information Technology	Information Technology	

Professor	01
Associate Professor	NIL
Assistant Professor	06
Adjunct Professor	NIL
Total	07

2. List of Adjunct Faculty for Academic Year: 2024-25

SI. No.	Name of Faculty	Educational Qualification	Name of organization	Designation
1	NIL			

3. Permanent faculty: student ratio

SI. No.	Number of Faculty	Number of Students	Student Faculty Ration (SFR)
1	7	60	8.57:1

Name of Department: Electronics & Telecommunication Engineering

Permanent Faculty

Sl. No.	Name of faculty	Designation	Current Department	New Department			
	UG Faculty						
1	Dr. Dipti Sakhare	Professor	E & T C Engg.	E & T C Engg.			
2	Dr. Mahesh Goudar	Director & Professor	E & T C Engg	E & T C Engg.			
3	Dr. Prachi Rajarapollu	Associate Professor	E & T C Engg.	E & T C Engg.			
4	Dr. Aniket Gundecha	Associate Professor	E & T C Engg.	E & T C Engg.			
5	Mr. Shridhar Khandekar	Sr. Asst. Professor	E & T C Engg	E & T C Engg.			
6	Mr. Vinayak Kulkarni	Sr. Asst. Professor	E & T C Engg.	E & T C Engg.			
7	Dr. Usha Verma	Sr. Asst. Professor	E & T C Engg	E & T C Engg.			
8	Mr. Satish Kabra	Sr. Asst. Professor	E & T C Engg.	E & T C Engg.			
9	Dr. Smita Kulkarni	Asst. Professor	E & T C Engg.	E & T C Engg.			
10	Mrs. Savita Pawar	Asst. Professor	E & T C Engg	E & T C Engg.			
11	Dr. Gayatri Ambadkar	Sr. Asst. Professor	E & T C Engg	E & T C Engg.			
12	Mrs. Shilpa Rudrawar	Asst. Professor	E & T C Engg.	E & T C Engg.			
13	Ms. Nutan Bansode	Asst. Professor	E & T C Engg.	E & T C Engg.			
14	Mrs. Vaishali Katkar	Asst. Professor	E & T C Engg.	E & T C Engg.			
15	Mr. Amit Nagarale	Asst. Professor	E & T C Engg.	E & T C Engg.			
16	Mr. Aniket Kemalkar	Asst. Professor	E & T C Engg.	E & T C Engg.			
17	Mr. Ashitosh Chavan	Asst. Professor	E & T C Engg.	E & T C Engg.			
18	Mr. Nikhil Sardar	Asst. Professor	E & T C Engg.	E & T C Engg.			
19	Dr. Rashmi Mahajan	Asst. Professor	E & T C Engg.	E & T C Engg.			
20	Dr. Vipin P. Yadav	Asst. Professor	E & T C Engg.	E & T C Engg.			
21	Mr. Vikrant Verma	Asst. Professor	E & T C Engg.	E & T C Engg.			
22	Dr. Alka Jakhar	Asst. Professor	E & T C Engg.	E & T C Engg.			
23	Dr. Sachin D. Shingade	Asst. Professor	E & T C Engg.	E & T C Engg.			
24	Mr. Isaq Abdul Shikalgar	Asst. Professor	E & T C Engg.	E & T C Engg.			
25	Mrs. Ritu Jain	Asst. Professor	E & T C Engg	E & T C Engg.			
26	Mr. Vaibhav V. Gijare	Asst. Professor	E & T C Engg.	E & T C Engg.			
27	Dr. Kalpana S. Pawase	Asst. Professor	E & T C Engg.	E & T C Engg.			

28	Dr. Sneha Pokharkar	Asst. Professor	E & T C Engg.	E & T C Engg.			
29	Dr. Satyajit H Chincholkar	Asst. Professor	E & T C Engg.	E & T C Engg.			
30	Dr. Vivekanand K Joshi	Asst. Professor	E & T C Engg.	E & T C Engg.			
31	Mr. Sahebgoud Karaddi	Asst. Professor	E & T C Engg.	E & T C Engg.			
32	Mrs Trupti S Bhalerao	Asst. Professor	E & T C Engg.	E & T C Engg.			
33	Dr. Namrata Biswas	Asst. Professor	E & T C Engg.	E & T C Engg.			
	PG Faculty						
		NIL					
	FY/Common Faculty						
	Nil	Nil	Nil	Nil			
	Nil	Nil	Nil	Nil			
	Industrial/ Visiting /Adjunct Faculty						
1	Mr. Hitesh Lodha	Industrial /	E & T C Engg.	E & T C Engg.			
		Visiting Faculty					
Technical staff							

Sl. No.	Name of Staff	Designation	Current Department	New Department
1	Mr. Shailesh Shinde	Technical Assistant	E & T C Engg.	E & T C Engg.
2	Mr. Pradeep Kumbhar	Technical Assistant	E & T C Engg	E & T C Engg.
3	Mr. Sanjeev Ranjankar	Lab Assistant	E & T C Engg.	E & T C Engg.
4	Mrs. Shilpa Shingare	Lab Assistant	E & T C Engg.	E & T C Engg.
5	Mr. Shailesh Gurav	Lab Assistant	E & T C Engg.	E & T C Engg.
6	Mr. Ajit Tapkir	Lab. Assistant	E & T C Engg.	E & T C Engg.

Professor	2
Asso. Professor	2
Asst. Professor	29
Teaching Associate	0
Adjunct Professor	0
Industrial/Visiting Faculty	1
Emeritus Professor	0
Technical Assistant	2
Lab Assistant	4

Total	40	

Name of department: Electronics & Telecommunication Engineering

Sl. No.	Name of Faculty	Educational qualification	Name of organization	Designation
		Nil		

List of Industrial/ Visiting Faculty for Academic Year: 2024-25

Sl. No.	Name of Faculty	Educational qualification	Name of organization	Designation
1	Mr. Hitesh Lodha	B.E – Electronics, ME (VLSI)	Cloudcover Consultency Pvt. Ltd	Industry Faculty

3. Permanent faculty: student ratio

Sl. No.	Number of faculty	Number of students	SFR
1.	33	540	SFR= 16.36:1

Name of Department: Electronics Engineering

SI. No.	Name of faculty	Designation	Current Department	New Department		
UG Fa	UG Faculty					
1	Dr. Vrushali Waghmare	Asst. Professor	Electronics Engineering	Electronics Engineering		
2	Mrs. Vinaya Tapkir	Asst. Professor	Electronics Engineering	Electronics Engineering		
3	Ms. Aswathy M A	Asst. Professor	Electronics Engineering	Electronics Engineering		
4	Dr. Ashish A Mulajkar	Asst. Professor	Electronics Engineering	Electronics Engineering		

5	Mrs. Sayali S. Bidwai	Asst. Professor	Electronics Engineering	Electronics Engineering		
PG Fa	iculty					
NIL						
FY/Co	FY/Common Faculty					
	NIL	NIL	NIL	NIL		
Industrial/ Visiting /Adjunct Faculty						
1	Nil	Nil	Nil	Nil		

Technical staff

SI. No.	Name of Staff	Designation	Current Department	New Department
1	Mr. Dattatray Jagdale	Technical Assistant	Electronics Engineering	Electronics Engineering
2	Mr. Gajanan Vyawhare	Lab Assistant	Electronics Engineering	Electronics Engineering
3	Mr. Vishwas Sawant	Lab Assistant	Electronics Engineering	Electronics Engineering

Professor	0
Asso. Professor	0
Asst. Professor	5
Teaching Associate	0
Adjunct Professor	0
Industrial/ Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	1
Lab Assistant	2
Total	8

Name of Department: Electronics Engineering

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
Nil				

List of Industrial/ Visiting Faculty for Academic Year: 2024-25

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
Nil				

3. Permanent faculty: student ratio

SI. No.	Number of faculty	Number of students	SFR
1	5	120	20:1

Name of Department: School of Mechanical Engineering Permanent Faculty

SI. No.	Name of faculty	Designation	
UG Facu	UG Faculty		
1.	Dr. Prafulla Hatte	Professor	
2.	Dr. Yogesh Bhalerao	Professor	
3.	Dr. Abhijeet Malge	Professor	
4.	Dr. Avinash Kamble	Associate Professor	
5.	Dr. Preetam Kalos	Associate Professor	
6.	Dr. Maya Charde	Associate Professor	
7.	Dr. Nilesh Totla	Sr. Asst. Professor	
8.	Mr. Dilip Panchal	Asst. Professor	
9.	Ms. Archana Mane	Asst. Professor	
10.	Mr. Sudesh Powar	Asst. Professor	
11.	Mr. Bhimgoud Patil	Asst. Professor	

12.	Mr. Amol Asalekar	Asst. Professor	
13.	Mr. Ashwin Chandore	Asst. Professor	
14.	Mr. Venugopal Kulkarni	Asst. Professor	
15.	Mr. Rahul Patil	Asst. Professor	
16.	Mr.Amol Kolhe	Asst. Professor	
17.	Dr.Shrikant Patil	Asst. Professor	
18.	Dr.Prashant Jikar	Asst. Professor	
19.	Dr.Shrikant Patil	Asst. Professor	
20.	Mr. Yogesh Maske	Asst. Professor	
21.	Ms. Renu Shastri	Asst. Professor	
22.	Ms. Nitasha Chaudhari	Asst. Professor	
23	Dr. Vishal Bhosale	Asst. Professor	
24.	Mr. Surendra D. Barewar	Asst. Professor	
25.	Mr. Sagar Mushan	Asst. Professor	
26.	Mr. Vivekanand Deshmukh	Asst. Professor	
27.	Dr.Sandeep Langade	Asst. Professor	
28.	Dr. Subrata Bhowmik	Asst. Professor	
29.	Dr. Aniket Nagargoje	Asst. Professor	
FY/Con	nmon Faculty		
30.	Mr. Mahendra Shete	Asst. Professor	
31.	Dr. Sushma S. Kulkarni	Asst. Professor	
32.	Mr. Shaikh Azhar Riazuddin	Asst. Professor	
33.	Mrs. Asha Abhilash	Asst. Professor	
PG Fac	PG Faculty		

1.	Dr. Pramod Kothmire	Associate Professor
2.	Dr. Mahesh Joshi	Sr. Asst. Professor
Industria	I/ Visiting / Adjunct Faculty	
1.	Mr. Aditya Patil	Industrial Faculty
2.	Mr. Pratik Aher	Industrial Faculty
3.	Mr.Sachin Naik	Industrial Faculty

Professor	3
Asso. Professor	4
Asst. Professor	28
Industrial/ Visiting Faculty	3
Total	38

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
NIL				

3. List of Industrial/ Visiting Faculty for Academic Year: 2023-24

SI. No.	Name of Faculty	Educational	Name of organization	Designation
		qualification		
1	Mr. Aditya Patil	Industrial Faculty		
2	Mr. Pratik Aher	Industrial Faculty		
3	Mr.Sachin Naik	Industrial Faculty		

4. Permanent faculty: student ratio

Sl. No.	Number of faculty	Number of students	SFR
1	38	689	17.66:1

Name of Department: School of Design Permanent Faculty

SI.No.	Name of faculty	Designation
UG Fa	aculty	
1	Prof.Avinash Bhalerao	Prof.
2	Prof. Apporva Gijare	Asst. Prof.
3	Prof.Barkha Marathe	Asst. Prof.
4	Prof. Ramesh Mamdapurkar	Sr. Asst. Prof.
5	Prof.Charu Sharma	Asst. Prof.
6	Prof. Vikrant Raut	Asst. Prof
7	Prof.Sabyasachi Kundu	Asst.Prof.
8	Prof. Debarita Bhattacharyya	Asst. Prof.
9	Prof. Rohith V Raj T M	Asst. Prof.
10	Prof.Srilab Pal	Asst. Prof.
11	Prof. Ravindra Bachate	Asst. Prof.
12	Prof. Sugat Ingale	Asst. Prof.
13	Prof. Jayashree Yaddanwar	Asst. Prof.

14	Prof. Hemant Mali	Asst. Prof.	
15	Prof. Nikhil Kambale	Asst. Prof.	
16	Prof. Santosh Ambare	Asst. Prof.	
17	Prof. Amar Chavan	Asst. Prof.	
18	Prof. Suyoga Bansode	Asst. Prof.	
19	Prof. Savita Mane	Asst. Prof.	
20	Prof. Pandya Jeevandan	Asst. Prof.	
21	Prof. Girish Pathare	Asst. Prof.	
22	Prof. Ambika Kalbandi	Asst. Prof.	
23	Prof. Anuradha Pawar	Asst. Prof.	
24	Prof. Shruti Dhamane	Asst. Prof.	
25	Prof.Santosh Khawale	Asst. Prof.	
EV/Con	nmon Faculty		
1	Prof Mandar. S. Kulkarni	Asst. Prof.	
2	Prof Parag Shelke	Asso. Prof.	
2	Dref Dinti C Dheeolo	Apat Drof	
3		ASSLPTO	
4	Prof.Chetana Thakare	Asst. Prof.	
5	Prof. Anupam Tiwari	Asst. Prof.	
6	Prof. Sneha Padishalwar	Asst. Prof.	
7	Prof. Vivek Magar	Asst. Prof.	
PG Fa	PG Faculty		
NIL			
Industr	ial/ Visiting /Adjunct Faculty		
muusti			
1	Prof. Amit Inamdar	Visiting Faculty	
2	Prof.Manjitsingh Pardeshi	Visiting Faculty	
3	Prof.Kushal Sharma	Visiting Faculty	
4	Prof. Reshma Kotwal	Visiting Faculty	
5	Prof. Chaitanya Kachare	Visiting Faculty	
6	Prof. Indira Barve	Visiting Faculty	
7	Prof. Bipin Dapthardar	Visiting Faculty	
8	Prof. Amit Singh	Visiting Faculty	
9	Prof. Siddharth Gaikwad	Visiting Faculty	

10	Prof. Arpita Banerjee	Visiting Faculty
11	Prof. Atul Wadkar	Visiting Faculty
12	Prof. Rajesh Ghodke	Visiting Faculty
13	Prof. Gangadhran Menon	Visiting Faculty

Professor	1
Asso. Professor	1
Asst. Professor	30
Adjunct Professor	0
Industrial/ Visiting Faculty	13
Total	45

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
NIL				

List of Industrial/ Visiting Faculty for Academic Year: 2024-25

SI. No.	Name of Faculty	Educational qualification	Name of organization	Designation
1	Prof.Manjitsingh Pardeshi	MFA-Fine Arts	ADYP College	Visiting Faculty
2	Prof Kushal Sharma	MTech-Computer Engg.	Indeed Inspiring	Visiting Faculty
3	Prof. Reshma Kotwal	BE-Electronics Engg.	Freelancer	Visiting Faculty
4	Prof. Chaitanya Kachare	MTech Design	Symbiosis Institute Of	Visiting Faculty
			Design	
5	Prof. Bipin Daptardar	Dip-App. Arts	Freelancer	Visiting Faculty
6	Prof. Amit Inamdar	MDes-Product Design	Zealous Design	Visiting Faculty
7	Ms.Indira Barve	MA	The Design Act India	Visiting Faculty
8	Prof. Amit Sinha	B.Des- Product Design	Freelancer	Visiting Faculty
9	Prof. Siddharth Gaikwad	MDes-NID	SETS Solution	Visiting Faculty
10	Prof. Arpita Banerjee	MDes – Product Design	Mind Tree Solutions	Visiting Faculty
11	Prof. Atul Wadkar	ME-ENTC	Algorithmic Electronics	Visiting Faculty
12	Prof. Rajesh Ghodke	MDes- Product Design	Peepal Design	Visiting Faculty
13	Prof. Gangadhran Menon	MA - Literature	Rachana College	Visiting Faculty

3. Permanent faculty: student ratio

SI. No.	Number of faculty	Number of students	SFR
1	32	480	15

Director Profile	

Name	Dr. Bhalerao Yogesh Ja		
Designation	Professor		
Department	Mechanical Engineering		GTL.
Date of Birth	17/08/1976		
PAN No.	AGAPB7202P		
Aadhar No.	3198 6378 0959		
AICTE Unique id	1-401603813		
Date of Joining the Institution	19/05/2004		
	U.G.	BE (Mechanical) First class with distinctic	
Educational Qualifications (With class/ grade)	P.G.	ME (Mechanical Heat Power) First class wit distinction	
	Ph.D.	Mechanic	al Engineering
	Teaching	22	
Work experience	Research	NIL	
(In years)	Industry	1	
	Others NIL		
Area of Specialization	Heat Power		
Courses taught at Diploma/Post Diploma/ Under graduate/Post	Heat Transfer, Thermodynamics, Fluid Mechanics, Engineering Drawing, Theory of Machines, Numerical Methods		
graduate/Post graduate	3 ,	leory of Machines, Null	iencal methods
graduate/Post graduate		National journals	NIL
graduate/Post graduate	No. of Papers Published in	National journals International Journals	NIL 35
graduate/Post graduate Research Guidance	No. of Papers Published in	National journals International Journals Conferences	NIL 35 07
graduate/Post graduate Research Guidance	No. of Papers Published in Master	National journals International Journals Conferences	NIL 35 07 15
graduate/Post graduate Research Guidance	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	NIL 35 07 15 Ongoing-01, Awarded-8
graduate/Post graduate Research Guidance Projects carried out	No. of Papers Published in Master Ph.D. 1. 2 Lakhs BCUD, SPP 2. 30 Lakhs by DST, Th cylindrical grinding.3. 1 the machining processo	National journals International Journals Conferences	NIL 35 07 15 Ongoing-01, Awarded-8 surface grinding process bined face & Shoulder Temperature control in
graduate/Post graduate Research Guidance Projects carried out Patents	No. of Papers Published in Master Ph.D. 1. 2 Lakhs BCUD, SPP 2. 30 Lakhs by DST, Th cylindrical grinding.3. 1 the machining processo	National journals International Journals Conferences U, Thermal analysis of hermal Analysis of Com 1 Lakhs by SERB, GOI, es	NIL 35 07 15 Ongoing-01, Awarded-8 surface grinding process bined face & Shoulder Temperature control in
graduate/Post graduate Research Guidance Projects carried out Patents Technology transfer	No. of Papers Published in Master Ph.D. 1. 2 Lakhs BCUD, SPP 2. 30 Lakhs by DST, Th cylindrical grinding.3. 1 the machining processe	National journals International Journals Conferences PU, Thermal analysis of thermal Analysis of Com 1 Lakhs by SERB, GOI, es NIL NIL	NIL 35 07 15 Ongoing-01, Awarded-8 surface grinding process bined face & Shoulder Temperature control in
graduate/Post graduate Research Guidance Projects carried out Patents Technology transfer Research Publications	No. of Papers Published in Master Ph.D. 1. 2 Lakhs BCUD, SPP 2. 30 Lakhs by DST, Th cylindrical grinding.3. 1 the machining processe	National journals International Journals Conferences PU, Thermal analysis of thermal Analysis of Com 1 Lakhs by SERB, GOI, es NIL NIL 47	NIL 35 07 15 Ongoing-01, Awarded-8 surface grinding process bined face & Shoulder Temperature control in
graduate/Post graduate Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	No. of Papers Published in Master Ph.D. 1. 2 Lakhs BCUD, SPP 2. 30 Lakhs by DST, Th cylindrical grinding.3. 1 the machining processo	National journals International Journals Conferences U, Thermal analysis of hermal Analysis of Com 1 Lakhs by SERB, GOI, es NIL NIL 47 NIL	NIL 35 07 15 Ongoing-01, Awarded-8 surface grinding process bined face & Shoulder Temperature control in

13 Faculty Profile

Chemical Engineering

Name	Dr. S. K. Karad			
Designation	Executive Director & Profe			
Department	Chemical Engineering			
Date of Birth	27/01/1972			
PAN	AGOPK6071H			
Aadhaar Card (UID)	680833368411	680833368411		
AICTE Unique id	1-456555109			
Date of Joining the Institution	01/08/1999			
	U.G.	BE (Polymers en	gineering) First Class	
Educational Qualifications (With class/ grade)	P.G.	M.S.(Polymers engineering) First Class		
	Ph.D.	Ph.D. (Polym	ners engineering)	
	Teaching		20	
Work experience	Research	03		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Polymers engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CPT, polymer technology			
		National journals	01	
	No. of Papers Published	International Journals	05	
Research Guidance		Conferences	NIL	
	Master Ph.D.		NIL NII	
Projects carried out		NIL		
Patents	NIL			
Technology transfer	NIL			
Research Publications	06			
No. of Books published with details	NIL			
Professional Membership	NIL			

13 Faculty Profile

Chemical Engineering

Name	Dr. Nitin M Rane			
Designation	Professor			
Department	Chemical Engineering			
Date of Birth	16/06/1977	000		
PAN	AEVPR3837D			
Aadhaar Card (UID)	989862688342			
AICTE Unique id	1-441631541			
Date of Joining the Institution	08/01/2001			
	U.G.	BE (Chemical) First Class		
Educational Qualifications (With class/ grade)	P.G.	ME (Chemical) First Class		
	Ph.D.	PhD (Chem	ical Engineering)	
	Teaching	20		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Waste water treatment , Separation Processes			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	MEB, HT, MT, Numerical Methods in chemical Engineering, momentum transfer, CPT, etc			
		National journals	NIL	
Descent Oridance	No. of Papers Published in	International Journals	03	
Research Guidance		Conferences	NIL	
	Master		NIL	
Proto da construit de cod	Ph.D. NIL Removal of Cr (VI) from industrial waste water by using agro waste By			
Projects carried out	BCUD of Rs. 2.0 lacs			
Patents	NIL			
Technology transfer	NIL			
Research Publications	03			
No. of Books published with details	Book Chapter 02			
Professional Membership	Indian Institute of Chemical Engineers, Kolkata			
Name	Dr. Sandeep Pandurang S	hewale		
---	--	--------------------------	---------------------------	--
Designation	Dean & Associate Professor			
Department	Chemical Engineering			
Date of Birth	07/03/1985		23	
PAN	CLFPS9650E			
Aadhaar Card (UID)	670655303337			
AICTE Unique id	1-441921148			
Date of Joining the Institution	01/06/2010			
	U.G.	B. Tech (Chemical E	ngineering) First class	
Educational Qualifications (With class/ grade)	P.G.	M.E. (Chemical En	gineering) First class	
	Ph.D.	PhD (Tech, Che	mical Engineering)	
	Teaching	ŕ	14.7	
Work experience	Research	02 month		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Separation and reaction Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat Transfer, Chemical Engineering Materials, Chemical Equipment Design, Chemical Process Safety, Environmental Engineering			
		National journals	NIL	
Pagagrap Guidanaa	in	Journals	07	
Research Guidance		Conferences	16	
	Master Ph D		NIL	
Projects carried out	Research Project: 01 com	pleted, 04 Submitted and	d UG Students Project: 19	
Patents		NIL		
Technology transfer	NIL			
Research Publications	07			
No. of Books published with details	03 Articles publish in book chapter			
Professional Membership	 Associate Member of IChemE (Membership no: 100197843) Life Member of Indian Institute of Chemical Engineers (LM-66380). 			

13	Faculty Profile		Chem	ical Engineering	
Name		Dr. Suyogkumar Vijay Taralkar			
Designat	ion	Associate Professor			
Departme	ent	Chemical Engineering			
Date of B	Birth	24/09/1979			
PAN		AHPPT8419C			
Aadhaar	Card (UID)	244511984699			
AICTE Ur	nique id	1-43361261518			
Date of J	oining the Institution	30/08/2022			
		U.G.		BE (Chemi	ical) First Class
Educatio (With cla	nal Qualifications ass/ grade)	P.G.		M Tech (Chemical) F	irst Class with Distinction
		Ph.D.		PhD (Chemi	ical Engineering)
		Teaching			14.5
Work exp	perience	Research		3.5	
(In years)	Industry		NIL		
		Others NIL		NIL	
Area of S	pecialization	Modelling and Simulation, Separation Processes		on Processes	
Courses Diploma/ graduate level	taught at Diploma/Post ' Under graduate/Post /Post graduate Diploma	: Process Modelling and Simulation, Chemical Reaction Engineering, Proces Calculations, Momentum Transfer, Chemical Equipment Design			ction Engineering, Process al Equipment Design
				National journals	NIL
Deeerek	Cuidanaa	No. of Papers Published in	shed	International Journals	14
Research	Guidance			Conferences	08
		Master Ph D		01	
Projects	carried out	 Selective Separation of Ursolic Acid from Herbal Extract Using Polymeric Hollow Fiber Membranes, funded by SERB, Rs. 18.30 Lakhs. Device Development for - Carotene Enhancement in Carrot Juice as a Food for Cancer Patients, funded by DST, Rs. 29.00 Lakhs. Synthesis of Ferrous Fumarate, Funded by Industry, 0.90 Lakhs. Studies on Effect of methanol crossover on direct methanol fuel cell performance, funded by SPPU, Rs. 2.30 Lakhs. Isolation of active ingredients from crude extract of medicinal plants by membrane process, funded by SPPU, Rs. 2.50 Lakhs. 			
Patents				NIL	
Technolo	ogy transfer			NIL	
Research	n Publications	14			
No. of Bo details	ooks published with			Book Chapter 02	
Professio	onal Membership	Life Member of Ir 36574)	ndian	Institute of Chemical Er	ngineers (IIChE). (LM:

Name	Dr. Parag Narayan Sutar		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	13/10/1985		Participan -
PAN	CNBPS6352M		
AICTE Unique id	1-3537451343		
Aadhaar Card (UID)	327999473906		
Date of Joining the Institution	21/07/2017		
	U.G.	B. E. (Chemical) Fir	st Class with Distinction
Educational Qualifications (With class/ grade)	P.G.	M.TECH (Chemical	Engineering) First Class
	Ph.D.	Ph. D. (Chen	nical Engineering)
	Teaching 7		
Work experience (In years)	Research	2	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Chemical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CRE, CET, PMS, Basics of entrepreneurship		
		National journals	01
	No. of Papers Published	International	03
Research Guidance	In	Conferences	04
	Master		NIL
	Ph.D.		NIL
Projects carried out	NIL		
Patents	NIL		
Technology transfer		NIL	
Research Publications	03		
No. of Books published with details	NIL		
Professional Membership	IAENG ,ICHEMIE		

13	Faculty Profile		Chem	emical Engineering	
					1
Name		Ms. Mamta D. Sardare			
Designati	on	Assistant Professor			
Departme	ent	Chemical Engineering	g		
Date of B	irth	11/01/1984			Ê
PAN		DDOPS8836J			
AICTE Un	lique id	1-441921227			
Aadhaar	Card (UID)	601638039765			l (se)
Date of Jo	pining the Institution	30/7/2010			
		U.G.		B. Tech (Che	mical) First Class
Education (With cla	nal Qualifications ss/ grade)	P.G.		M. Tech (Chemical) First Class with Distinction	
		Ph.D.		Pursuing	
		Teaching		12.8	
Work experience	Research		NIL		
(In years	(In years)	Industry		NIL	
		Others		NIL	
Area of S	pecialization	Waste water treatment , Separation Processes		n Processes	
Courses f Diploma/ graduate/ level	taught at Diploma/Post Under graduate/Post Post graduate Diploma	CPT, EVS, system engineering, MEB, HT, MT, PEC&PD, Petrochemical Engineering, Food technology, etc			PEC&PD, Petrochemical y, etc
				National journals	NIL
		No. of Papers Publi	shed	International Journals	03
Research	Guidance			Conferences	12
		Master			NIL
		Ph.D. NIL			
Projects of	carried out	5.5 Lakhs under scheme of empowerment and equality Of SERB, DST, Delhi			
Patents		NIL			
Technolo	gy transfer			NIL	
Research	Publications	03			
No. of Bo details	oks published with	Book chapter 02			
Professio	nal Membership	IIChE, ICHEMIE			

13	Faculty Profile	Chemical Engineering

Name	Mr. Sudhir Suresh Gandhi			
Designation	Assistant Professor			
Department	Chemical Engineering	Chemical Engineering		
Date of Birth	28/2/1984			
PAN	AVNPG0675P			
Aadhaar Card (UID)	961387395487			
AICTE Unique id	1-441921557			
Date of Joining the Institution	02/08/2010			
	U.G.	cal) First Class		
Educational Qualifications (With class/ grade)	P.G.	M.TECH (Petroo	chemical) First Class	
	Ph.D.		NIL	
	Teaching		12.7	
Work experience (In years)	Research	1		
	Industry	1.8		
	Others	NIL		
Area of Specialization	Cracking, Biofuel, Petroleum Refining operation			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Chemical Engineering operation, Petroleum Refining, Energy Technology Chemical Process Technology, Petrochemical			
		National journals	NIL	
Descent O Marco	in	International Journals	1	
Research Guidance		Conferences	05	
	Master Ph D		NIL NII	
Projects carried out		NIL		
Patents	NIL			
Technology transfer		NIL		
Research Publications	01			
No. of Books published with details	NIL			
Professional Membership	IChemE Associate member, IIChE Life Member, IAENG Life Member			

13	Faculty Profile		Chemical Engineering		
Neme		Mr. Mined Dinker De	lihala		
Name					
Designati	on	Assistant Professor			
Departme	ent	Chemical Engineerir	ng		
Date of B	irth	25/10/1983			
PAN		BFAPP0937F			
Aadhaar	Card (UID)	758942611798			
AICTE Un	ique id	1-1458822001			
Date of J	pining the Institution	06/09/2012			
		U.G.		B. E. (Chemical Eng Dis	ineering) First Class with tinction
Education (With cla	nal Qualifications ss/ grade)	P.G.		M.TECH (Chemical Engineering) First Cla	
		Ph.D.		Ρι	ırsuing
		Teaching		12.2	
Work exp	Work experience	Research		NIL	
(In years)	Industry		1.5	
		Others		NIL	
Area of S	pecialization	Chemical Engineering			
Courses † Diploma/ graduate/ level	aught at Diploma/Post Under graduate/Post Post graduate Diploma	Process Instrumentation & Control, Process Dynamics & Control, Environmental Science, Biochemical Engineering,Bioprocess Technology, Petroleum Refining and Technology			Dynamics & Control, g,Bioprocess Technology, nology
				National journals	01
Deserve	Ouidanaa	NO. OF Papers Publ	isnea	Journals	01
Research	Guidance			Conferences	<u>09</u>
		Ph.D.			NIL
Projects	carried out	NIL			
Patents			(01 Granted US PATEN	Г
Technolo	gy transfer			NIL	
Research	Publications	4			
No. of Bo details	oks published with	2 Book Chapter In Apple Academic Press, Taylor & Francis Publisher			
Professio	nal Membership	IChemE Associa	IChemE Associate member, IIChE Life Member, IAENG Life Member		

Name	Dr. Shraddha S. Shende			
Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Birth	21/06/1989		a 5	
PAN	ATAPA9129K			
Aadhaar Card (UID)	3679 9625 2704			
AICTE Unique id	1-2183473571			
Date of Joining the Institution	04/01/2012			
	U.G.	B. E. (Chemical Eng Dis	ineering) First Class with stinction	
Educational Qualifications (With class/ grade)	P.G.	M.TECH (Chemical	Engineering) First Class	
	Ph.D.	Ρι	ursuing	
	Teaching	11		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Chemical Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Process Dynamics and control, Heat Transfer, Fuel Cell Technology, Piping Design and Engineering, Mass Transfer, Process Engineering and project costing Design, Computer Aided Chemical Engineering, Chemical Engineering Thermodynamics, Process Modeling and Simulation			
		National journals	02	
Descent Oridanse	No. of Papers Published in	International Journals	04	
Research Guidance		Conferences	06	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out	Adsorption of Hexavalent Cr(VI) from wastewater by using lemon, orange and sweetlime peel, Extraction of Betulinic acid from Jamun leaves by using different extraction techniques			
Patents	NIL			
Technology transfer	NIL			

NIL

Chemical Engineering

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Faculty Profile

Research Publications

No. of Books published with details	 Ms. Shraddha V. Admane, Dr. Sanjay M. Chavan, Dr. Shashank G. Gaikwad, "Extraction of Betulinic acid from leaves of syzygiumcumini (Jamun) by using ultrasonication extraction techniques", in apple academic journal. Ms. Shraddha V. Admane, Dr. Sanjay M. Chavan, Dr. Shashank G. Gaikwad, "Extraction of Betulinic acid from leaves of syzygiumcumini (Jamun) by using Batch extraction techniques", in apple academic journal. Nitin M. Rane, Sandeep P. Shewale, Shraddha Admane, Dr. R. S. Sapkal, "Adsorption of hexavalent chromium by using sweetlime and lemon peel powder" in Apple academic journal. N. M. Rane, S. V. Admane, R. S. Sapkal, "Adsorption of Hexavalent Chromium from Wastewater by using Sweetlime and Lemon Peel Powder by Batch Studies" in Springer, Waste Management and Resource Efficiency, 2019, 1207-1220. RishabRamolia, Abhishek Satputale, Shraddha Admane, "Designing of Waste water treatment plant by using STADAX PRO software" Springer, Advances in Civil and Infra structure, Volume 87, 411-418
Professional Membership	IIChE, IChemE

 13
 Faculty Profile
 Chemical Engineering

Name	Dr. Mayurkumar Prakash F			
Designation	Assistant Professor			
Department	Chemical Engineering	Chemical Engineering		
Date of Birth	23/06/1988		(Terer	
PAN	BAGPP6071F		1 miles	
Aadhaar Card (UID)	991926518821			
AICTE Unique id	1-7353642440			
Date of Joining the Institution	15/07/2019			
	U.G.	B. TECH. (Chemical with I	Engineering) First Class Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.TECH (Chemical Er Dis	ngineering) First Class with tinction	
	Ph.D.	Ph. D. (Chen	nical Engineering)	
	Teaching		4.5	
Work experience (In years)	Research	2		
	Industry	0.6		
	Others	NIL		
Area of Specialization	Carbon capture and utilization, Process Integration, Reactor synthesis			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Process design, synthesis and Optimization, Process Intensification and Integration, Process Modeling and Simulation			
		National journals	2	
	No. of Papers Published	International	7	
Research Guidance		Conferences	5	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out	NIL			
Patents	1			
Technology transfer	NIL			
Research Publications	8			
No. of Books published with details	NIL			
Professional Membership	2			

 13
 Faculty Profile
 Chemical Engineering

Name	Dr. Abhijeet D Patil			
Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Birth	13/04/1989			
PAN	CDGPP4037B			
Aadhaar Card (UID)	682918703187			
AICTE Unique id	1-43361262014			
Date of Joining the Institution	11/7/2022		1	
	U.G.	BE (Chemi	ical) First Class	
Educational Qualifications (With class/ grade)	P.G.	ME (Chem	ical) First Class	
	Ph.D.	PhD (Chem	ical Engineering)	
	Teaching		3.3	
Work experience (In years)	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Waste water treatment , Biofuel, Biodiesel, Process control			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Process Dynamics and Control , momentum transfer, Process Calculation etc			
		National journals	0	
	No. of Papers Published in	International Journals	13	
Research Guidance		Conferences	04	
	Master		NIL	
Projects carried out	Pn.D.	Nil	NIL	
	NII 			
	1			
lechnology transfer	NIL			
Research Publications	17			
No. of Books published with details	Book chapter :02			
Professional Membership	ISTE			

Name	Dr. Arnab Mandal		
Designation	Assistant Professor		
Department	School of Chemical Engine	00	
Date of Birth	28/02/1989		0
PAN	BMWPM7304L		
Aadhaar Card (UID)	269370462906		
AICTE Unique id	1-43361261511		State of State
Date of Joining the Institution	12/07/2022		
	U.G.	BTech (Cher	nical) First Class
Educational Qualifications (With class/ grade)	P.G.	ME (Chem	ical) First Class
	Ph.D.	PhD (Petrole	eum Engineering)
	Teaching		21
Work experience (In years)	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Extraction of materials from natural resources		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Momentum Transfer, Project Management, Energy Management & Audit		
		National journals	01
Descende Octoberge	No. of Papers Published in	International Journals	05
Research Guidance		Conferences	03
	Master		NIL
Projects carried out		NIL	INIL
Patents			
Technology transfer		NIL	
Research Publications	06		
No. of Books published with details	NIL		
Professional Membership			

13	Faculty Profile	Chemical Engineering
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Name	Dr. Arika M. Kotha		
Designation	Associate Professor		
Department	Chemical Engineering		
Date of Birth	20/09/1964		
PAN	AEEPK7724H		
Aadhaar Card (UID)	385171755743		
AICTE Unique id	1-3707960427		
Date of Joining the Institution	2/6/2008		
	U.G.	B.Sc (Chemistry),First	Class with Distinction
Educational Qualifications (With class/ grade)	P.G.	M.Sc.(Orga	nnic), First Class
	Ph.D.	I	Ph.D.
	Teaching	18	
Work experience	Research	15	
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization		Organic Chemistry	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Chemistry		
		National journals	1
	No. of Papers Published in	International Journals	8
Research Guidance		Conferences	2
	Master		NIL
Proiects carried out	Ph.D.		NIL
Patents	11		
Technology transfer			
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	Indian Society for Polymer Science		

40	Feaulty Drofile	
13	Faculty Profile	Chemical Engineering

Name	Mr.Tarange Vijaykumar Arjı	Mr.Tarange Vijaykumar Arjun		
Designation	Assistant Professor			
Department	Chemical Engineering			
Date of Birth	01/02/1982			
PAN	AETPT2318B			
Aadhaar Card (UID)	294485023426			
AICTE Unique id	1-450133046			
Date of Joining the Institution	25/08/2008			
	U.G.	B. Sc.	First Class	
Educational Qualifications (With class/ grade)	P.G.	M.Sc. High	er Second Class	
	Ph.D.	M.Phi	I 'A' Grade	
	Teaching		14.04	
Work experience	Research	NIL		
(In years)	Industry	01		
	Others	NIL		
Area of Specialization	Suspension Po	olymerization, Waste w	ater Treatment	
Courses taught at Diploma/Post Diploma/ Under graduate/Post	At UG: Engineering Chemistry, Chemistry I & II, Advanced Chemistry, Environmental Science.		I, Advanced Chemistry,	
graduate/Post graduate Diploma level				
graduate/Post graduate Diploma level		National journals	02 (Conference Proceedings)	
graduate/Post graduate Diploma level	No. of Papers Published in	National journals International Journals	02 (Conference Proceedings) NIL	
graduate/Post graduate Diploma level Research Guidance	No. of Papers Published in	National journals International Journals Conferences	02 (Conference Proceedings) NIL International 02, National 02	
graduate/Post graduate Diploma level Research Guidance	No. of Papers Published in Master	National journals International Journals Conferences	02 (Conference Proceedings) NIL International 02, National 02 NIL	
graduate/Post graduate Diploma level Research Guidance	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	02 (Conference Proceedings) NIL International 02, National 02 NIL NIL	
graduate/Post graduate Diploma level Research Guidance Projects carried out	No. of Papers Published in Master Ph.D. Co-Investigator of Rese Removal of Pollutants Univers	National journals International Journals Conferences earch project entitled "C from Waste Water" func- sity, Pune during 2011 t	02 (Conference Proceedings) NIL International 02, National 02 NIL NIL Chemical and Biological ded by BCUD SP Pune o 2013.	
graduate/Post graduate Diploma level Research Guidance Projects carried out Patents	No. of Papers Published in Master Ph.D. Co-Investigator of Rese Removal of Pollutants Univers	National journals International Journals Conferences earch project entitled "C from Waste Water" func- sity, Pune during 2011 t NIL	02 (Conference Proceedings) NIL International 02, National 02 NIL NIL Chemical and Biological ded by BCUD SP Pune o 2013.	
graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer	No. of Papers Published in Master Ph.D. Co-Investigator of Rese Removal of Pollutants Univers	National journals International Journals Conferences earch project entitled "C from Waste Water" fund sity, Pune during 2011 t NIL NIL	02 (Conference Proceedings) NIL International 02, National 02 NIL NIL Chemical and Biological ded by BCUD SP Pune o 2013.	
graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications	No. of Papers Published in Master Ph.D. Co-Investigator of Rese Removal of Pollutants Univers	National journals International Journals Conferences earch project entitled "C from Waste Water" fund sity, Pune during 2011 t NIL NIL NIL ional Conference Proce	02 (Conference Proceedings) NIL International 02, National 02 NIL Chemical and Biological ded by BCUD SP Pune o 2013.	
graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	No. of Papers Published in Master Ph.D. Co-Investigator of Rese Removal of Pollutants Univers	National journals International Journals Conferences earch project entitled "C from Waste Water" fund sity, Pune during 2011 t NIL ional Conference Proce NIL	02 (Conference Proceedings) NIL International 02, National 02 NIL NIL Chemical and Biological ded by BCUD SP Pune o 2013.	

13 Faculty Profile		Chemical Engineering			
Name		Mr.Amol Kapse			
Designation		Assistant Professor			
Departme	ent	Chemical Engineering			
Date of B	irth	1/03/1983		holicy	
PAN		ASJPK6675N		100	
Aadhaar	Card (UID)	795047751908			
AICTE Ur	nique id	1-4610231875			
Date of J	oining the Institution	28/08/2006			
		U.G.		B.Sc (Chem	istry), First Class
Education (With cla	nal Qualifications ss/ grade)	P.G.		M.Sc.(Inorganic Che Dis	emistry), First Class with stinction
		Ph.D.		Ρι	ursuing
		Teaching		16	
Work exp	erience	Research		02	
(In years)	Industry		NIL	
		Others		NIL	
Area of S	pecialization			Inorganic Chemistry	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level		Engineering Chemistry, Chemistry, Science of Nature			
				National journals	01 (National Conference Proceedings)
Research	Guidance	No. of Papers Published in	shed	International Journals	NIL
				Conferences	2
		Master Ph.D.			NIL
Projects	carried out	NIL			
Patents				NIL	
Technolo	gy transfer		NIL		
Research	Publications	01 (National Conference Proceedings)			
No. of Bo details	oks published with	NIL			
Professio	onal Membership	ISTE, Society for Materials Chemistry (SMC) & Indian Chemical Society			

Name	Dr. Kunjan C Junghare		
Designation	Assistant Professor		
Department	School of Chemical Engineering		200
Date of Birth	11/12/1992		
PAN	BBIPJ4569D		R MONS
Aadhaar Card (UID)	850489542565		
AICTE Unique id	1-43361342414		
Date of Joining the Institution	12/12/2022		
	U.G.	B. Tech (Che	mical) First Class
Educational Qualifications (With class/ grade)	P.G.	M. Tech (Che	emical) First Class
	Ph.D.	Ph D (Chem	ical Engineering)
	Teaching	1	
Work experience	Research	NIL	
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	Removal of pollutant from	m waste water using ele	ectrolysis and adsorption
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Plant Design Economics, Instrumentation and Process Control, Process Calculation		
		National journals	0
Descent Oridance	No. of Papers Published in	International Journals	5
Research Guidance		Conferences	0
	Master		NIL
Projects carried out			
Patents	NIL		
Technology transfer	NIL		
Research Publications	05		
No. of Books published with details	NIL		
Professional Membership		-	

Name	Mr. Pravin G. Suryawanshi		
Designation	Assistant Professor		
Department	School of Chemical Engineering		
Date of Birth	04/02/1988		
PAN	CVZPS8369A		
Aadhaar Card (UID)	416856452522		all all
AICTE Unique id	1-44722176171		
Date of Joining the Institution	12/08/2024		
	U.G.	B. Tech (Chemical) F	irst Class with Distinction
Educational Qualifications (With class/ grade)	P.G.	M. Tech (Chemical) F	irst Class with Distinction
	Ph.D.	Ph D (Chem	ical Engineering)
	Teaching	1	
Work experience	Research	5	
(In years)	Industry	2.5	
	Others	NIL	
Area of Specialization	Energy and	Sustainability, Process [Development
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Chemistry, Chemical Process Technology, Renewable Energy Engineering, Environmental Sciences, Process Calculation		
		National journals	0
Descende Octoberge	No. of Papers Published in	International Journals	2
Research Guidance		Conferences	3
	Master		NIL
Projects carried out	Ph.D.	NII	NIL
	2		
lechnology transfer			
Research Publications	7		
No. of Books published with details	2		
Professional Membership		-	

13	Faculty Profile	Chemical Engineering
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Name	Mr.M.Senthil Kumar		
Designation	Sr. Assistant Professor		
Department	Chemical Engineering		
Date of Birth	24/2/1973		4
PAN	DGLPK4460E		The The second
Aadhaar Card (UID)	918323698353		
AICTE Unique id	1-7393948392		
Date of Joining the Institution	02/12/2013		
	U.G.	B.TECH (Chemical	Engineering) First Class
Educational Qualifications (With class/ grade)	P.G.	M.TECH (Chemical Er Dis	ngineering) First Class with tinction
	Ph.D.		NIL
	Teaching		22
Work experience	Research	03	
(In years)	Industry	01	
	Others	NIL	
Area of Specialization		Separation Processes	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	MEB, HT, MT,PDC, PEC&PD, Numerical Methods in chemical Engineering, momentum transfer, CPT, SP_etc		
		National journals	NIL
Descent O Marco	No. of Papers Published	International Journals	04
Research Guidance		Conferences	02
	Master		NIL
	Ph.D.		NIL NIL
Projects carried out	Rs.1,50,000. One of the R&D project was sanctioned by of Pune for 2 years from 2007 – 2009		– 2009
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	NIL		
Professional Membership	Life member in ISTE, life member of IJERIA, IIChE, Member AIChE		
· · · · · · · ·			

Name of Teaching staff	Mr. Alok Pandit		
Designation	Industry Faculty CEO of and Services.		
Department	Chemical Engineering		
Date of Joining the Institution	01/02/2023		
	U.G.	B.Tech Cher	nical.
Qualification with class/ grade	P.G.	M.Tech Cher	nical.
	Ph.D.	-	
	Teaching	NIL	
Total experience in years	Industry	32	
	Research	NIL	
Denore Dublished	National	04	
Papers Published	International	NIL	
Papara procented in conferences	National	06	
Papers presented in conferences	International	13	
Ph.D. guide? give field and	Field	NIL	
university	University	NIL	
	Ph.D's	NIL	
Ph.D's / Projects guided	Projects at Masters Level	NIL	
Books published/ IPR's/ Patents		NIL	
Professional Memberships	1. Essar Oil Ltd 2. IOCL, Mathura, APC Project		
Consultancy Activities	NIL		
Awards	NIL		
Grants Fetched	NIL		
Interaction with Professional Institutions	NIL		

Name of Teaching staff	Dr. Shivanand Mallappa Teli		100
Designation	Industry Faculty		100
Department	Chemical Engineering		
Date of Joining the Institution	23/08/2023		1 8C 1
	U.G.	B.Tech Chei	mical.
Qualification with class/ grade	P.G.	M.Tech. Chemical	
	Ph.D.	Ph.D. (Tech)	
	Teaching	10	
Total experience in years	Industry	03	
	Research	NIL	
Denero Dubliched	National	02	
Papers Published	International	05	
Papers presented in conferences	National	07	
Papers presented in conferences	International	NIL	
Ph.D. guide? give field and	Field	NIL	
university	University	NIL	
	Ph.D's	NIL	
Ph.D's / Projects guided	Projects at Masters Level	NIL	
Books published/ IPR's/ Patents	NIL		
Professional Memberships	02		
Consultancy Activities	01		
Awards	NIL		
Grants Fetched	01		
Interaction with Professional Institutions		NIL	

Name of department – Civil Engineering

	Dr. Shyam Shukla		
Name			
Designation	Professor		
Department	Civil Engineering		
Date of Birth	04/01/1966		122
AICTE Unique id	1-9523543836		
Adhar Card Number	6545 6164 7935		
PAN Number	APJPS1866G		-
Date of Joining the Institution	31/03/2021		
	U.G.	B.E. (Civil), First Class	
Educational Qualifications (With class/ grade)	P.G.	M. Tech. (Civil), First Cla	SS
(Ph.D.	Ph. D. (Civil), 8.68	
	Teaching	7 years	
Work experience	Research	30 years	
(In years)	Industry	29 years	
	Others	Nil	
Area of Specialization	Environmental and water r	esource Engineering, Flui	d Machinery
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	U.G Mechanics of Fluids, Drinking water, and sanitary Engineering Numerical Methods in Civil Engineering, Computational Fluid Dynamics		
		National journals	0
	No. of Papers	International	10
Research Guidance (Number of	Published in	Journals	
Students)		Conferences	51
	Master (Completed/Ong	oing)	5
	Ph.D. (Completed/Ongoing) NIL		NIL
1. Projects carried out	NIL		
Patents (Filed & Granted)	NIL		

Technology transfer	NIL		
Research Publications		National journals	0
National/International Journals/Conferences)	No. of Papers Published in	International Journals	10
		Conferences	51
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	Member of NSFM & FP, Ex-member IPMA, Member of Institute of Engineers, Life member NSH, MHRD's Vidwan portal.		

Name of department : Civil Engineering

Name	DR JANHAVI INAMDAR		
Designation	PROFESSOR		
Designation	CIVIL ENGINEERING		
	27/02/1965		
Date of Birth			
AICTE Unique id	1-43364594848		
Adhar Card Number	277668279223		
PAN Number	AAGPI3280G		
Date of Joining the Institution	1/02/2023		
		B. E IN CIVIL ENGINEER	RING FROM COLLEGE OF
	U.G.	ENGINEERING PUNE (1	ST CLASS DISTINCTION)
Educational Qualifications		M. TECH IN TOWN & CO	UNTRY PLANNING FROM
(With class/ grade)	P.G.	COLLEGE OF ENGINEE	RING PUNE (1ST CLASS)
	DL D	PhD in ENVIRONMENT	AL ENGG FROM DELHI
	Ph.D.	COLLEGE OF	ENGINEERING
	Teaching	37 YEARS	
Work experience	Research	•	
(In years)	Industry	•	
	Others		-
Area of Specialization	ENV	IRONMENTAL ENGINEERIN	IG
Courses taught at Diploma/Post	APPLIED MECHANICS	, GEOTECHNICAL ENGINEE	RING, FOUNDATION
Diploma/ Under graduate/Post	ENGINEERING, TRANSPOR	RTATION ENGINEERING, CO	NCRETE TECHNOLOGY,
graduate/Post graduate Diploma level		SURVEYING	
		National journals	
	No. of Papers Published in	International Journals	
Research Guidance (Number of Students)		Conferences	
	Master (Completed/Ongoing) -		-
	Ph.D. (Completed/Ongoing)		•
Projects carried out			
Patents (Filed & Granted)		-	
Technology transfer		-	

Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	National journals International Journals	01 02
		Conferences	02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)			
Professional Membership	ISTE		

Name of department – Civil Engineering

Name	Dr. Sushilkumar Magade			
Designation	Associate Professor			
Department	Civil Engineering			
Date of Birth	23/07/1986	23/07/1986		
AICTE Unique id	1-7360474255			
Adhar Card Number	357832780115			
PAN Number	BEBPM6245R			
Date of Joining the Institution	30/09/2019			
		B.E. In Civil Engineering	From TKIET WARANAGAR	
Educational Qualifications	0.6.	(Firs	t Class)	
(With close/ grade)	DC	M.Tech. (Structural Eng	ineering) from WCE Sangli	
(with class/ grade)	P.G.	(First Class	(First Class with distinction)	
	Ph.D.	Ph.D. (StructuraEr	ngineering), Aug 2019	
	Teaching 8 Yrs		Yrs	
Work experience	Research 4.5Yrs		5Yrs	
(In years)	Industry 1.5 Yrs		5 Yrs	
	Others		•	
Area of Specialization	STRUCTURAL ENGINEERING			
Courses taught at Diploma/Post	Applied Mechanics, Me	chanics of solids, Structural	Analysis, Design of steel	
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	structures, Fluid N	lechanics, Surveying, Statisti	cal Methods in civil	
		National journals		
	No. of Papers Published in	International Journals	00	
Research Guidance (Number of		Conferences	00	
Students)	Master (Completed/Ongoing	a)	0	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	Block shear failure analysis			
Patents (Filed & Granted)		•		
Technology transfer		-		
Research Publications	No. of Papers Published	02		

(No.of papers published in National/International	in	International Journals 11	
Journals/Conferences)		Conferences	05
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	ELEMENTS OF CIVIL ENGINEERING, Scientific International Publishing House, 9789357573368, 2023-24		nal Publishing House,
Professional Membership	Life member of Indian Geote	echnical Society(IGS)	

Name	V K PINGALE			
Designation	ASSISTANT PROFESSOR			
Designation	CIVIL ENGINEERING			
Department		100 100		
Date of Birth	13/09/1977		~	
AICTE Unique id	1-2490213770			
Adhar Card Number	311433148890			
PAN Number	ANNPP9502G			
Date of Joining the Institution	14/08/2008			
	U.G.	BE	ECIVIL	
Educational Qualifications	P.G.	M E CIVIL-	STRUCTURES	
(Thin blass, grade)	Ph.D.		-	
	Teaching		18	
Work experience (In years)	Research		-	
	Industry		-	
	Others		-	
Area of Specialization	STRUCTURAL ENGINEERING			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	APPLIED MECHANICS, MECHANICS OF SOLIDS, STRUCTURAL ANALYSIS			
		National journals		
	No. of Papers Published in	International Journals	-	
Research Guidance (Number of Students)		Conferences	•	
,	Master (Completed/Ongoing)		-	
	Ph.D. (Completed/Ongoing)		-	
Projects carried out	-			
Patents (Filed & Granted)				
Technology transfer				
Research Publications (No.of papers published in		National journals		
National/International Journals/Conferences)	No. of Papers Published	International Journals		
	in	Conferences	1	

Name of department-Civil Engineering

Faculty Profile

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Professional Membership	ISTE-LM46865

8 Faculty Profile		Schoo	ol of Civil Engineering	
Name	Dr. Vijay V. Muthekar			
Designation	Assistant Professor			
Department	Civil Engineering			
Date of Birth	21/07/1978	21/07/1978		
AICTE Unique id	1-2495470203			
Adhar Card Number	341442253723			
PAN Number	AKKPM5432C			
Date of Joining the Institution	30/03/2021			
Educational Qualifications	U.G.	B.E. In Civil E	Engineering From SRTM Ui with Distincti	niversity, Nanded (First Class on)
(With class/ grade)	P.G.	M.E. (Geoteo	chnical Engineering) from I	Pune University (First Class)
	Ph.D.		Ph.D. (Civil Engineering	ı), March 2020
	Teaching	10.72 years		
Work experience	Research	•		
(In years)	Industry	11.94 years		5
	Others		-	
Area of Specialization	Construction Management			
Courses taught at Diploma/Post Diploma/ Undergraduate/Post graduate/Post graduate Diploma level	Geotechnica Concrete Te	l Engineering, F echnology, App	Foundation Engineering, Tr lied Mechanics, Estimation	ransportation Engineering, a & Costing, Data Analysis
			National journals	•
	No. of Papers Published in		International Journals	-
Research Guidance (Number of Students)			Conferences	02
	Master (Completed/Ongoing)			01 9Completed)
	Ph.D. (Completed/Ongoing)		-	
Projects carried out	Soil properties identification by ANN, Slope Protection, Optimization of Retaining wall			
	dimensions using ANN, Use of Recycled Aggregate For Construction			
Patents (Filed & Granted)	 01 patent filed on "Use of IoT in Projectile Motion Test equipment." 01 patent has been published entitled, "WH-SYSTEM: Waste Heat Absorbs and generates Energy system", Application No. 201921000788 A Publication Date: 25/01/2019 			
Technology transfer			•	

Research Publications		National journals	02
(No.of papers published in National/International	No. of Papers Published in	International Journals	04
Journals/Conferences)		Conferences	06
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	A monograph on "Seismic safety of Nuclear Power Plant", November 2008, by Government of India		, November 2008, Published
Professional Membership	Life member of Indian Ge Member of 'The Institutio Life Member of 'Indian Se Approved Valuer for 'The	eotechnical Society-Pune Chap n of Engineers' (M-149470-2) ociety for Technical Education Indian Institution of Valuers'	oter. i' (LM- 103725) (CAT-I-F-6755)

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School of Civil Engineering

Name	Nilesh Baglekar		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	16/10/1985		
AICTE Unique id	1-3186440097		
Adhar Card Number	436527297976		and a
PAN Number	BLZPB1897F		
Date of Joining the Institution	27/07/2016		
Educational Qualifications	U.G.	B.E. CIVIL E	INGINEERING
(With class/ grade)	P.G.	M.E. STRUCTUR	AL ENGINEERING
(Ph.D.		NA
	Teaching	10) yrs
Work experience	Research NIL		NIL
(In years)	Industry NIL		NIL
	Others		NIL
Area of Specialization	STRUCTURAL ENGINEERING		
Courses taught at Diploma/Post	Design of Reinforced Concrete Structures, Structural Analysis, Skill development		
graduate/Post graduate Diploma level	courses (Analysis a	nd design of RC Structures ι	ising software, BIM)
		National journals	NIL
Dessevel Cuidenes (Number of	No. of Papers Published in	International Journals	Nil
Students)		Conferences	NIL
	Master (Completed/Ongoing)	Completed
	Ph.D. (Completed/Ongoing)		NA
Projects carried out	Fragility Analysis of RC Structures using headed bars, fragility analysis of Structure		
Patents (Filed & Granted)			
Technology transfer	Nii		
Research Publications		National journals	0
(No.of papers published in National/International	No. of Papers Published in	International Journals	2

Journals/Conferences)		Conferences	0
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Nil		

Name of department- Civil Engineering

Name	MR. BHASKAR DEORAO WAE			
Designation	ASSISTANT PROFESSOR			
Department				
Date of Birth	06/11/1986			
AICTE Unique id	1-7451066397			
Adhar Card Number	448960291400			
PAN Number	ABXPW4776F			
Date of Joining the Institution	14/09/2016			
	BE CIVIL ENGINEERING FRO		FROM RTMNU NAGPUR (First	
	0.0.	Class / 67.68%)		
Educational Qualifications		M. TECH. SOIL MECHANICS AND FOUNDATION		
(With class/ grade)	P.G.	ENGINEERING (GEOTECHNICAL ENGINEERING)		
		SVNIT SURAT (First Class / CGPA-7.89)		
	Ph.D.	PURSUING AT SVNIT SURAT		
	Teaching	10 YEARS		
Work experience	Research	-		
(In years)	Industry	1.5		
	Others)thers -		
Area of Specialization	GEOTECHNICAL ENGINEERING			
Courses taught at Dinloma/Bost	GEOTECHNICAL ENGINEERING, TRANSPORTATION ENGINEERING, FOUNDATION			
Diploma/ Under graduate/Post	ENGINEERING, PROTOTYPING, RAILWAY ENGINEERING, OPEN ROAD DESIGNER,			
graduate/Post graduate Diploma level	SMART CITIES			
Research Guidance (Number of Students)	No. of Papers Published in	National journals	•	
		International Journals	•	
		Conferences	•	
	Master (Completed/Ongoing)		•	
	Ph.D. (Completed/Ongoing) -			
Projects carried out	8			
Patents (Filed & Granted)	•			
Technology transfer	· ·			

Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	National journals International Journals Conferences	- 01 02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		·	
Professional Membership	-		

8 Faculty Profile		Name of department		
Name	MR. NIKHIL VINAYAK BHALERAO			
Designation	ASSISTANT PROFESSOR			
Designation	CIVIL ENGINEERING			
Department				
Date of Birth	17/08/1990			
AICTE Unique id	1-3597135721			
Adhar Card Number	2525 8622 2544		Mar I -	
PAN Number	AUXPB7039H			
Date of Joining the Institution	18/12/2017			
		B. E IN CIVIL ENGINEERING FROM SAVITRIBAI		
	U.G.	PHULE PUNE UNIVERSITY (First Class / 64.73%)		
Educational Qualifications		M. TECH. ENVIRONMENTAL AND WATER RESOURCE		
(With class/ grade)	P.G.	ENGINEERING FROM COLLEGE OF ENGINEERING		
		PUNE (First Class / CGPA-7.56)		
	Ph.D.	PURSUING AT MIT WPU KOTHRUD PUNE		
	Teaching	9.5 YEARS		
Work experience	Research -			
(In years)	Industry -			
	Others -			
Area of Specialization	ENVIRONMENTAL AND WATER RESOURCES ENGINEERING			
Courses taught at Diploma/Post	WATER RESOURCES ENGINEERING, DRINKING WATER & SANITATION			
Diploma/ Under graduate/Post	ENGINEERING, ENVIRONMENTAL SCIENCE, PROTOTYPING, DAMS & HYDRAULIC			
graduate/Post graduate Diploma level	STRUCTURES, AIR POLLUTION & CONTROL, QGIS, INDIAN KNOWLEDGE SYSTEM.			
	No. of Papers Published in	National journals	•	
Pesearch Guidance (Number of		International Journals	•	
Students)	Conferences		•	
	Ph.D. (Completed/Ongoing)		•	
	Ph.D. (Completea/Ongoing)		•	
Projects carried out	8			
Patents (Filed & Granted)	-			

Technology transfer		•		
Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	National journals	-	
		International Journals	-	
		Conferences	1	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Air Pollution and Control, NIRALI PRAKASHAN, ISBN 978-93-5164-877-2, (2017). Remote Sensing and Geographic Information System" Book Published, Nirali Publication, 2022 (ISBN: 9789354515651). 			
Professional Membership				

8	Faculty Profile		Name of department-Civil Engineering		
Name		Dr Swapnil Abasaheb Patare			
		ASSISTANT PROFESSOR			
Designation	1				
Department	t				20
Date of Birt	h	25/09/1984			2
AICTE Uniq	ue id	1-9320149075		CAL YOU	
Adhar Card	Number	862238290882		N 2 2 2 2	
PAN Numbe	er	AUYPP0579M			
Date of Joir	ning the Institution	31/07/2023			
		U.G.		B E CIVIL from SPPU in 2008 with Distinction	
Educationa	I Qualifications	PC		M E CIVIL-STRUCTURES From	
(With class	/ grade)	F.G.		SPPU in 2012 with First Class	
		Ph.D.		PND From Indian Institute of Technology Bombay	
		Taaahing		13 years	
				-	
Work exper	ience	Research		-	
(in years)		Industry	dustry 1 year		year
		Others			
Area of Spe	cialization	STRUCTURAL ENGINEERING			
Courses tau Diploma/ Ur graduate/Po	ught at Diploma/Post nder graduate/Post ost graduate Diploma level	APPLIED MECHANICS, MECHANICS OF SOLIDS, STRUCTURAL ANALYSIS			
Research Guidance (Number of Students)				National journals	
	hilden og Alemakon of	No. of Papers Published in	in	International Journals	06
			Conferences	05	
	Master (Completed/Ongoing)		-		
	Ph.D. (Completea/Ongoing)		-		
Projects ca	rried out	-			
Patents (Fil	ed & Granted)				
Technology	r transfer	-			
Research P (No.of pape	ublications rs published in	No. of Papers Published in	1	National journals	
National/International					UU
Journals/Conferences)		Conferences	05		
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No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-				
Professional Membership	Institute of Engineers -	M-1732662			

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Civil Engineering

Name	Sitaram Govindrao Suryawanshi		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	01/05/1990		145
AICTE Unique id	1-7451066585		
Adhar Card Number	692042946502		
PAN Number	CQWPSO191J		
Date of Joining the Institution	01/08/2018		
	U.G.	B Tech Civ	/il Engineering
Educational Qualifications	P.G.	M Tech Struc	tural Engineering
(with class/ grade)	Ph.D.	Pu	rsuing
	Teaching		9.5
Work experience (In years)	Research	·	
	Industry	1	
	Others		•
Area of Specialization	Civil- Structural Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level		BDC, REVIT, SA, SD-III	
		National journals	-
Personal Guidance (Number of	No. of Papers Published in	International Journals	-
Students)	Mactor (Completed/Opgoine	Conferences	•
	Ph.D. (Completed/Ongoing)))	•
Projects carried out	······································	-	
Patents (Filed & Granted)		_	
Technology transfer		•	
Research Publications		National journals	1
(No.of papers published in National/International	No. of Papers Published	International Journals	1
Journals/Conferences)	in		
		Conferences	1
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		1

Professional Membership

ISTE Life Member

8

Civil Engineering

Name	Khushal Suresh Kanade	Khushal Suresh Kanade	
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	05/03/1989		
AICTE Unique id	1-7360473928	1-7360473928	
Adhar Card Number	786943328346		13 100
PAN Number	BRBPK5877N		
Date of Joining the Institution	05/08/2019		
	ШС	B.E. Civil	Engineering
Educational Qualifications	D.G.	M.E. Civil Engir	neering (W R & EE)
(With class/ grade)	P.U.	Pu	
			40
	Teaching		10
Work experience	Research		•
(In years)	Industry	-	
	Others		•
Area of Specialization	Civil- Water Resource & Environmental Engineering		
Courses taught at Diploma/Post	Water Supply & Sanitary Engineering, Design of Hydraulic Structures, Air Pollution 8		ic Structures, Air Pollution &
graduate/Post graduate Diploma level	Control, Sustainability Engineering		ring
		National journals	-
Dessevel Cuidenes	No. of Papers Published in	International Journals	-
(Number of Students)		Conferences	-
	Master (Completed/Ongoing)	•
	Ph.D. (Completed/Ongoing)		•
Projects carried out		-	
Patents (Filed & Granted)		-	
Technology transfer		-	
Research Publications (No. of papers published in		National journals	1
National/International Journals/Conferences)	No. of Papers Published	International Journals	1
	in	Conferences	1
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Remote Sensing and Ge Nirali Publication, 202	ographic Information Sy 2 (ISBN: 978935451565	vstem" Book Published, 51).

Professional Membership	ISH & ISTE Life Member
Professional Membership	ASTES Journal Reviewer Membership

Name of department-School of Civil Engineering

Name	Ms. Swapnali Mohol- Kanade	1	
Designation	Assistant Professor		0
Department	School Of Civil Engineering		1
Date of Birth	15 th March 1990		
AICTE Unique id	1-43364594842		
Adhar Card Number	876083877365		
PAN Number	CNOPM0789D		
Date of Joining the Institution	22 May 2022		
	U.G.	B.E in Civi	l Engineering
(With class/ grade)	P.G.	Masters in Enviro	nmental Engineering
(Ph.D.	Per	rusing
	Teaching 3		3
Work experience (In years)	Research	-	
	Industry	6	
	Others Visiting faculty for 2		ulty for 2 years
Area of Specialization	Environmental Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Environmental Engineering, Indian Constitution, Mechanics, Experimental tools and technique, Solid Waste Management, IOT, Unit operation and Effluent treatment process, Water Gems, Open Road Designer, Environmental Science		ics, Experimental tools and and Effluent treatment tal Science
		National journals	•
Descent Ocidence (Number of	No. of Papers Published in	International Journals	•
Students)		Conferences	•
	Master (Completed/Ongoing)	•
	Ph.D. (Completed/Ongoing)		•
Projects carried out		•	
Patents (Filed & Granted)		-	
Technology transfer		-	
Research Publications	No. of Papers Published	National journals	1

8

(No.of papers published in National/International	in	International Journals	-
Journals/Conferences)		Conferences	-
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		
Professional Membership	-		

8 Faculty Profile	Sci	nool of Civil Engineering	
Name	Mrs. Anagha Galagali		
Designation	Assistant Professor		
Department	School of Civil Engineering		@ @
Date of Birth	29/01/1992		
AICTE Unique id	1-43719361368		A LA
Adhar Card Number	326321995787		
PAN Number	DFTPK9687C		
Date of Joining the Institution	21/08/2023		
Educational Qualifications	U.G.	First C	Class/ 68%
(With class/ grade)	P.G.	First Clas	s/ 7.69 CGPA
	Ph.D.	Pu	rsuing
	Teaching	4.10 years	
Work experience	Research	-	
(In years)	Industry	2 years	
	Others	•	
Area of Specialization		Construction Management	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Courses taught at UG Construction Enginee Management, Microsof	Material Engineering, Projec ring, Applied Mechanics, Con t Project Workshop, Surveyin echniques, BIM -II, Smart Citi	t Management, Building struction Engineering & ng, Ground Improvement ies
		National journals	•
Posoarch Guidanco (Number of	No. of Papers Published in	n International Journals	•
Students)	Master (Completed/Operain	Conferences	•
	Ph.D. (Completed/Orgoing	9)	
			-
Projects carried out		•	
Patents (Filed & Granted)		•	
Technology transfer		•	
Research Publications (No.of papers published in	No. of Papers Published	National journals	2
National/International	in	International Journals	1

Journals/Conferences)		Conferences	-
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-		
Professional Membership	PCERF Youcon Member for	2024-25	

8 Faculty Profile	Nam	e of department	
Name	Dr. MUNIAPPAN N		
Designation	ASSISTANT PROFESSOR		The 1995 11
Department	CIVIL ENGINEERING		
Date of Birth	06/08/1984		
AICTE Unique id	2370312339		
Adhar Card Number	869664344408		
PAN Number	BZGPM1537G		
Date of Joining the Institution	04/07/2022		
	U.G.	B. E IN CIVIL EN	
Educational Qualifications			CHENNAI (1ST CLASS)
(With class/ grade)	P.G.	M. E GEOINFORMATICS FROM	
		ANNA UNIVERSITY CHENNAI (1ST CLASS)	
	Ph.D. INDIAN INSTITUTE OF TECHNOLO		TECHNOLOGY BOMBAY
	Teaching	11 YEARS	
Work experience	Research	•	
(In years)	Industry	•	
	Others	·	
Area of Specialization	I	REMOTE SENSING AND GIS	
Courses taught at Diploma/Post	APPLIED MECHANICS, REMO	TE SENSING AND GIS,STRE	ENGTH OF MATERIALS,QGIS
Diploma/ Under graduate/Post	CONCRETE TECHNOLOG	BY, ENVIRONMENTAL ENGI	NEERING, SURVEYING I,
graduate/Post graduate Diploma level	SURVEY	ING II, GEOSPATIAL ENGIN	EERING
		National journals	01
	No. of Papers Published in	International Journals	-
Research Guidance (Number of Students)		Conferences	-
,	Master (Completed/Ongoing) -		-
	Ph.D. (Completed/Ongoing) -		•
Projects carried out		-	
Patents (Filed & Granted)		•	
Technology transfer		-	

Research Publications (No.of papers published in		National journals	05
National/International Journals/Conferences)	No. of Papers Published	International Journals	07
	in	Conferences	20
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 ISBN No: 978-93-5668-505-5 "Hands on Data Analysis and Visual with python for beginners" authored by Dr. A selvaraj, Dr D Sharm N Muniappan, & Dr. R Radhika under Blue Rose Publication. 		Analysis and Visualization elvaraj, Dr D Sharmila, Dr se Publication.
Professional Membership	Indian Society of Remo - Indian Society of Geo - Indian National Cartog - Institution of Enginee	te Sensing - Life Member [L-38 matics – Life Member [L-1320] graphy Association – Life Mem rs (India) Associate Member [A	305] 1ber [L- 2575] AM1621737]

8 Faculty Profile	Sch	ool of civil engineeringi	
Name	Snehal suryabhan wagh		
Declaration	Assistant professor	Assistant professor	
Designation	Civil onginooring		
Department	Civil engineering		
Date of Birth	17 july 1990	17 july 1990	
AICTE Unique id	1-43717933147		服 离
Adhar Card Number	956485230535		
PAN Number	ADJPW3135E		
Date of Joining the Institution	4 SEPTEMBER 2023		
Educational Qualifications	U.G.	BE CIVIL E	NGINEERING
(With class/ grade)	P.G.	ME WATER RESOL	JRCES ENGINEERING
	Ph.D.	PUR	SUING
	Teaching	3.5	
Work experience	Research	NIL	
(In years)	Industry		NIL
	Others	thers NIL	
Area of Specialization	WATER RESOURCES ENGINEERING		RING
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	APPLIED MECHANICS, BASICS OF CIVIL ENGINEERING, FLUID MECHANICS		ING,FLUID MECHANICS
		National journals	NIL
Dessent Ovidence (Number of	No. of Papers Published in	International Journals	NIL
Students)		Conferences	1
	Master (Completed/Ongoing	3)	COMPLETED
	Ph.D. (Completed/Ongoing)		
Projects carried out	EVAPOTRANSPIR	ATION MODELLING USING M	ACHINE LEARNING
Patents (Filed & Granted)	NIL		
Technology transfer	NIL		1
Research Publications	No. of Papers Published	National journals	NIL
National/International	in	International Journals	NIL

Journals/Conferences)		Conferences	4
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	INSTITUTE OF ENGINE	ERS	

8 Faculty Profile	Scho	ool of Civil Engineering			
Name	Shalaka Hire				
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Birth	17/12/1994				
AICTE Unique id					
Adhar Card Number	524144094068		Averal Ar		
PAN Number	AHDPH5352E				
Date of Joining the Institution	22/07/2024				
	U.G.	B.E. Civil Enginee	ering with Distinction		
Educational Qualifications (With class/ grade)	P.G.	M.E. Construction and M	lanagement with Distinction		
	Ph.D. Thesis Submitted in July 2024				
	Teaching	2.5 yrs			
Work experience	Research	Years			
(In years)	Industry NIL				
	Others NIL				
Area of Specialization	Construction N	lanagement, BIM, Site Safet	ty, Automation		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	BIM, Construction manage	ement, Total Quality Manage	ement, Structural Analysis		
		National journals	NIL		
Possarch Guidanco (Number of	No. of Papers Published in	International Journals	Nil		
Students)	Conferences		NIL		
	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ongoing)	ddore used on construction	NA		
Projecto corried out	Aroniven salety checks for ladders used on construction sites Advanced Concrete Composites for Improved Performance: A Bibliometric		ce: A Bibliometric Survey		
	Factors Affecting Labour Productivity in the Indian Construction Industry				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				

Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	National journals	0
		International Journals	5
		Conferences	04
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Book Chapter)		
Professional Membership	ASCE, ICE		

8	Faculty Profile

School of Civil Engineering

Name	Atif Shaikh				
Designation	Assistant Professor				
Department	Civil Engineering				
Date of Birth	17/06/1988		Ó		
AICTE Unique id	1-2490213930				
Adhar Card Number	243021049007				
PAN Number	EPAPS5171D				
Date of Joining the Institution	25/08/2014				
	U.G.	B.E. CIVIL E	INGINEERING		
Educational Qualifications	PC	M.TECH. TRANSPORTA	TION ENGINEERING AND		
(With class/ grade)	F.G.	P.G. PLANNING			
	Ph.D.	APPE	ARING		
	Teaching	9 yrs			
Work experience	Research	2.5			
(In years)	Industry	NIL			
	Others	NIL			
Area of Specialization	TRAFFIC	& TRANSPORTATION ENGIN	IEERING		
Courses taught at Diploma/Post	Transportation Engineering	, Geotechnical Engineering,	Concrete Technology, Skill		
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	develop	ment courses (OpenRoad De	esigner)		
		National journals	NIL		
	No. of Papers Published in	International Journals	Nil		
Research Guidance (Number of Students)		Conferences	NIL		
	Master (Completed/Ongoing	NIL			
	Ph.D. (Completed/Ongoing)	NIL			
Projects carried out	Driving behaviour	analysis under heterogeneou	us traffic condition		
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications	No. of Papers Published in	0			

(No.of papers published in National/International		International Journals	0
Journals/Conferences)		Conferences	0
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Nil		

8	Faculty Profile	Nan	ne	of department – Civil E	Engineering	
Name		Mr. Shailesh K. Pawar				
Designation	on	Assistant Professor				
Departme	nt	Civil Engineering Department				
Date of Bi	rth	05/04/1977				
AICTE Un	ique id	1 2650001100				
Adhar Ca	rd Number	686135450047				
PAN Num	her	ACBPP1842Q			Constant of the local division of the local	
	sining the Institution	01/06/2017				
Date of 90		U.G.	Τ	BE (Civi	I) First Class	
Education	nal Qualifications	P.G.		ME (Civi	I) First Class	
(With clas	ss/ grade)	Ph.D.		,	NIL	
		Teaching	+		08	
Work experience	Research		16			
(In years	(In years)	Industry		NIL		
		Others		NIL		
Area of Sp	pecialization	NIL				
Courses t Diploma/ graduate/	aught at Diploma/Post Under graduate/Post Post graduate Diploma level	NIL				
	5			National journals	0	
		No. of Papers Published in	1	International Journals	0	
Research Students)	Guidance (Number of			Conferences	0	
		Master (Completed/Ongoing)		NIL		
		Ph.D. (Completed/Ongoing)			NIL	
Projects o	carried out	5				
Patents (F	iled & Granted)	0				
Technolog Research	av transfer Publications	0				
(No.of par	pers published in	No. of Papers Published		ational journais	0	
Journals/	Conferences)	in			0	
			C	onferences	0	
No. of Boo (Name of ISBN, yea	oks published with details the book, Publisher with r of publication, etc.)			0		
Professio	nal Membership			0		

Name of department- Civil Engineering Department

Name	Dr. Sivakumar V			
Designation	Joint Director	1200		
Department	Geomatics			
Date of Birth	22-05-1981		20	
AICTE Unique id	N.A			
Adhar Card Number	444948799221			
PAN Number	AFAPV0990H			
Date of Joining the Institution	27-9-2006		_	
	U.G.	B.Sc., Geology – 1 ST	Class	
		M.Tech., Remote Sen	sing & Geo-Informatics	
Educational Qualifications	P.G.	– 1 ^{s⊤} Class		
(With class/ grade)		M.Sc., Geology – 1 ^{s⊤} Class		
		Ph.D., Geology (Specialization: Planetary		
	Ph.D.	Science & Remote Se	ence & Remote Sensing)	
	Teaching			
Work experience	Research	17 yrs		
(In years)	Industry			
	Others	N.A		
Area of Specialization	GIS, remote sensing, satellite image processing, photogrammetry, geology, planetary science, natural resource mapping & management, hyperspectral remote sensing, open-source GIS, spatial analysis, project planning, project design, project technical support, project management.			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	 M.Tech - Environmental and Water Resources Engineering (remote sensing and GIS) Post Graduate Diploma – Geoinformatics Professional Diploma - Geoinformatics B.Tech – Remote sensing and GIS B.Tech / BE- QGIS practical course 			
	No. of Papers	National journals	1	
Research Guidance (Number of Students)	Published in	International	5	
		Journals		

		1			
	Master (Completed/ On	16			
	Ph.D. (Completed/Ong	Nil			
Projects carried out	 GeoSadak – PMGSY National GIS (https://geosadak-pmgsy.nic.in/) GRRIS - PMGSY National GIS (http://www.pmgsy-grris.nic.in/) UrbAirIndia – GIS based air quality monitoring and management system Rajiv Gandhi National Drinking water mission (Part of Assam) Natural Resource Census - Land Use Land Cover Mapping using Remote sensing and GIS technology Natural Resource Census - Land Degradation Satellite imagery Identification of potential zones of Iron ore in the pockets of Chitradurga, Tumkur and Bellary districts of Karnataka using remote sensing satellite data 				
Patents (Filed & Granted)		Nil			
Technology transfer	W	eb-GIS, Mobile GIS, Geo	o-Al		
Research Publications (No of papers published in		National journals	2		
National/International Journals/Conferences)	No. of Papers Published in	International Journals	20		
		Conferences	4		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Selected book chapter: Patil S.G. and Sivakumar V., (2023), Chapter - Data-Driven Modelling in Water Resource Engineering, in book Data Science for Civil Engineering: A Beginner's Guide, Publisher - CRC Press Taylor and Francis Group (<i>in press</i>). Sivakumar, V., (2012), Spectral Signature, In book: Remote Sensing and Image Interpretation, Ed. First, Publisher: Indira Gandhi National Open University (IGNOU), New Delhi, pp.41-54. ISBN: 978-81-266- 5966-1. Prasenjit Bhowmick and Sivakumar V., (2014), Geoinformatics in water resource management, GIS based Fuzzy Modelling approach to identify the suitable sites for Artificial Recharge of Groundwater, publisher - LAP Lambert Academic Publishing - ISBN: 978-3-659-58641-5. Vasudevan S., Sivakumar V., Benidhar Deshmukh, Rajmohan S, Ramkumar T., (2016), Chapter - Role of Computational Intelligence in Remote Sensing Data Processing for Geological Applications, in book Geospatial Technology Significance and Application, Publisher - Geetham ISBN: 9789383812417, 1, 1-9. 				
Professional Membership	 Life Member of ISRS Fellow of Society of Life member of India Member of Internation Member of Asia- Engineering Society 	S, India Earth Scientists of India In Meteorological Society Inal Association of Engine Pacific Chemical, Bio (APCBEES)	eers (IAENG) blogical& Environmental		

Name	Dr. Rajeshwari Mahesh Goudar				
Designation	Dean & Professor				
Department	Computer Engineering				
Date of Birth	28/12/1965				
AICTE Unique ID	1-443808754			and a start	
Aadhar Card Number	9043 9755 0629				
PAN Number	ABWPG9847L				
Date of Joining the Institution	11/07/2005				
	U.G.	B.E	. (Computer Science &	Engineering) First Class	
Educational Qualifications (With class/ grade)	P.G.	M.E	E. (Computer Science &	Engineering) First Class	
	Ph.D.	Ph.	D. (Computer Science &	& Engineering)	
	Teaching	28.	5 Years		
Work experience	Research	5 Y	ears		
(In Years)	Industry	5.6	Years		
	Others	NIL			
Area of Specialization	Networking				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UG level: Data Structures, Discrete Structure and Graph Theory, Operating systems, Computer networking, Advanced Data Structures PG level: Research methodology, Information and network security				
	National Journals		5		
	No. of Papers Published in		International Journals	36	
Research Guidance (Number of			Conferences	8	
Students	Master (Completed/Ongoing)		8		
	Ph.D. (Completed/Ongoing)			NIL	
Projects carried out	Title: Energy efficient scheduling for bandwidth aggregation in wireless network. Short-Term Training Program (STTP) Deep Learning Tools & Applications in Engineering & Science.				
Patents (Filed & Granted)	01 Published - Electrolyte	Level	Monitoring System Using IOT	filed on July 08, 2022	
Technology transfer	NIL				
Research Publications		I	National Journals	NIL	
(No. of papers published in	No. of Papers Published	in I	nternational Journals	5	
Journals/Conferences)			Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			1	
Professional Membership	LISTE, CSI, ACM				

8 Faculty Profile		Computer Engineering				
Name		Dr. Shitalkumar A Jain				
Designation	n	Professor				
Departmen	t	Computer Engineering				
Date of Birt	h	12 February 1979	-			
AICTE Unio	iue ID	1-443800632			ALL ADD	
Aadhar Car	d Number	467934728904			V-W	
	ar				Y	
		AI AF 390123				
Date of Join	ning the institution			(O) (E : :		
Educationa	I Qualifications	U.G.	B.E.	. (Computer Engineerin	g) First Class	
(With class	s/ grade)	P.G.	M.E	. (Computer Engineerin	ng) First Class	
		Ph.D.	Ph.[D. (Computer Engineer	ing)	
		Teaching	24 ነ	24 Years 4 Months		
Work experience	Research	NIL				
(In Years)		Industry	NIL			
		Others	NIL			
Area of Spe	ecialization	Computer Networking)			
Courses ta Diploma/ U graduate/Po	ught at Diploma/Post nder graduate/Post ost graduate Diploma level	Computer Network and Internet, System Engineering, Software Prototyping, Software Engineering, Software Testing and Quality Assurance, Data Communication and Wireless Sensor Network, Information and Network Security, Design and Analysis of Computer Network, Digital Signal Processing and Applications				
				National Journals	02	
		No. of Papers Published in		International Journals	16	
Research G	fuidance	Maatar		Conferences	06	
		Ph D			NIL	
Projects ca	rried out	Wireless Sensor Network Application for Dam Construction in Civil Engineering Wireless Sensor Network application in Agriculture Environment Sensing Image Processing Server based on Java Advanced Imaging for Distributed Application Network based approach for Image Enhancement using Authorative Segmentation				
Patents		An apparatus and method based on State aware On-demand Load Adaptive Routing (SOLAR), for MANET. An apparatus and method based on Load equilibrium Neighbor Aware Routing (LUNAR), for MANET. An Improved Ubiquitous System & Method for Automated Drip Irrigation in Agriculture Using Wireless Sensor Network.				
Technology	/ transfer	NIL				
Research P	ublications	02				
No. of Bool	s published with details	NIL				
Profession	al Membership	LISTE, CSI, ACM				

Computer Engineering

Name	Dr. Sunita S. Barve				
Designation	Professor				
Department	Computer Engineering				
Date of Birth	16/05/1980	16/05/1980			
AICTE Unique ID	1-443379205				
Aadhar Card Number	780081320717	780081320717			
PAN Number	111007535512			S Martin	
Date of Joining the Institution	18/06/2009				
	U.G.	В. Т	Fech (Computer Engine	ering) First Class	
Educational Qualifications (With class/grade)	P.G.	M. ⁻	Tech (Computer Engine	eering) First Class	
	Ph.D.	Ph.	D. in Computer Engine	ering	
	Teaching	21 `	Years		
Work experience	Research	5 Y	5 Years		
(In Years)	Industry	1 Year			
	Others	Others NIL			
Area of Specialization	Machine Learning, Deep Learning, Generative AI				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structure, Discrete Structure, Artificial Intelligence, Machine Learning, Deep Learning				
			National Journals	13	
Research Guidance (Number of	No. of Papers Published in		International Journals	27	
Students)	Master (Completed/One	Conferences		35	
	Ph.D. (Completed/Ongo	ing)		Ongoing 3	
Projects carried out	Efficient and Enhanced Cognitive Radio Network	Spect	rum Management using C g GNU Radio and Universa	Cognitive Radio Networking al Software Radio Peripherals	
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		Ν	National Journals	13	
(No. of papers published in National/International	No. of Papers Published	in I	nternational Journals	27	
Journals/Conferences)		C	Conferences	35	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	"Data Structures" published by Vipul Publication, First Edition-Sept 2005, Second Edition-July 2006				
Professional Membership	Life Member, Indian S	Life Member, Indian Society for Technical Education, IEEE.			

8

8 F	Faculty Profile	Con	nputer Engineering			
Name		Mrs. Ranjana Rajesh Badre				
Designation		Associate Professor				
Department		Computer Engineering				
Date of Birth		12/01/1973		121		
AICTE Unique	e ID	1-443378950	and the second			
Adhar Card N	umber	903924817894		21		
PAN Number		AINPB7628L				
Date of Joinin	g the Institution	02/01/2007				
Educational (Jualifications	U.G.	B.E. (CSE) First class			
(With class/ g	grade)	P.G.	M.E.(CSE) First class			
		Ph.D.	Pursuing from VIT Ch	ennai		
Work experience (In Years)		Teaching	28 Years			
	nce	Research	8 Years			
		Industry	NIL			
		Others	Nil			
Area of Speci	alization	Data Science and Machine learning				
Courses taug Diploma/ Und graduate/Pos	ht at Diploma/Post er graduate/Post t graduate Diploma level	Data Structures, Databas Operating System, High p	e Management Systems performance Databases,	s, Advance Databases, Distributed Systems		
			National Journals	1		
December Out	dan aa (Numban af	No. of Papers Published in	International Journals	6		
Students)	dance (Number of		Conferences	10		
		Master (Completed/Ongoing)		10/1		
		Ph.D. (Completed/Ongoing)		NIL		
Projects carri	ed out	NIL				
Patents (Filed	ratents (Filed & Granted) NIL					
Technology t	ransfer	NIL				
Research Put (No.of papers	plications published in		National Journals	2		
National/Inter	national	No. of Papers Published in	International Journals	22		
Journals/Con	ferences)		Conterences	2		
No. of Books (Name of the ISBN, year of	published with details book, Publisher with publication, etc.)	NIL				
Professional	Membership	ISTE, IAENG, CSI				

8 Faculty Profile	Co	mputer Engineering			
Name	Dr. Vaishali Wangikar				
Designation	Associate Professor				
Department	Computer Engineering				
Date of Birth	19/06/1975		9.0		
AICTE Unique ID	1-453785269				
Adhar Card Number	517729804288		S In		
PAN Number	AANPW2940G				
Date of Joining the Institution	22/07/2002				
Educational Qualifications	U.G.	B.Sc. with First class			
(With class/ grade)	P.G.	MCA with Distinction			
	Ph.D.	Ph. D. in Computer Engine	ering		
	Teaching	24 Years	24 Years		
Work experience	Research	8 Years			
(In years)	Industry	1.5 Years			
	Others	Nil			
Area of Specialization	Data Science and Analytics				
Courses taught at Diploma/Post	DBMS, Software Engineering, OOAD, Data Science, Engineering Informatics, Descriptive				
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Analytics, Predictive analytics				
		National Journals	Nil		
	No. of Papers Published in	International Journals	Nil		
Research Guidance (Number of Students)		Conferences	Nil		
oludents)	Master (Completed/Ongoing)		Nil		
	Ph.D. (Completed/Ongoing)		Nil		
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer		Nil			
Research Publications		National Journals	1		
National/International	No. of Papers Published in	International Journals	3		
Journals/Conferences)		Conferences	13		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				
Professional Membership	IEANGG				

8 Faculty Profile	Cor	nputer Engineering		
Name	Dr. Pramod Dattatraya Ganjewar			
Designation	Associate Professor and			
Department	Computer Engineering			
Date of Birth	19/06/1976			
AICTE Unique ID	1-1459021459		THAN ANN	
PAN Number	AJOPG9079J		MIN MANY	
Date of Joining the Institution	30 th Nov. 2012			
Educational Qualifications	U.G.	BE (CSE) with Firs	t Class	
(With class/ grade)	P.G.	ME (CSE) with First	st Class	
(With class, grade,	Ph.D.	Ph.D. (CSE)		
	Teaching	25 Years		
Work experience	Research	08 Years		
(In Years)	Industry	02 Years		
	Others	NIL		
Area of Specialization	Wireless Sensor Networks, IOT, Computer Networks.			
Courses taught at Diploma/Post	Data Structures, Advance Data Structures, Engineering Informatics, Wireless Mobile			
graduate/Post graduate Diploma level	Networks, etc.			
		National Journals	NIL	
	No. of Papers Published in	International Journals	05	
Research Guidance (Number of Students)		Conferences	10	
,	Master (Completed/Ongoing)		06 / 02	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology transfer	NIL			
Research Publications		National Journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	02	
Journals/Conferences)		Conferences	10	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				
Professional Membership	Life Member of ISTE			

8 Faculty Profile	C	computer Engineering	3			
Name	Dr. Manish Bhimrao G					
Designation	Associate Professor					
Department	Computer Engineering					
Date of Birth	30-06-1981					
AICTE Unique ID	1-717042342					
Aadhar Card Number	755821910919		1 - LAN			
PAN Number	AKHPG2824R		V			
Date of Joining the Institution	27-11-2011					
	U.G.	B.Tech (Computer S	Science Engineering) First class			
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Computer	Science Engineering) First class			
(Ph.D.	Ph.D (Computer Sc	ience Engineering)			
	Teaching	19				
Work experience	Research	4				
(In Years)	Industry	NIL				
	Others	NIL				
Area of Specialization	Computer Networking,	Software Engineerin	Ig			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Network, In Theory of Computation	nformation Security, a, System security & d	Computer Network, Information Security, Software Engineering, SETQA, Theory of Computation, System security & cryptography, Software Prototype			
graduale/Post graduale Dipiona lever						
graduate/Post graduate Dipionia level		National Journals	s NIL			
Beesergh Cuidence (Number of	No. of Papers Published i	National Journals	NIL nals 15			
Research Guidance (Number of Students)	No. of Papers Published i	National Journals n International Jou Conferences	s NIL rnals 15 03			
Research Guidance (Number of Students)	No. of Papers Published i Master (Completed/Ongo	n National Journals International Jou Conferences	s NIL rnals 15 03 02			
Research Guidance (Number of Students)	No. of Papers Published i Master (Completed/Ongo Ph.D. (Completed/Ongoin	n National Journals International Jou Conferences (ng) g)	s NIL rnals 15 03 02 NIL			
Research Guidance (Number of Students) Projects carried out	No. of Papers Published i Master (Completed/Ongo Ph.D. (Completed/Ongoin BCUD 02 Projects	n National Journals International Jou Conferences (ng) g)	s NIL rnals 15 03 02 NIL			
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted)	No. of Papers Published i Master (Completed/Ongoin Ph.D. (Completed/Ongoin BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles	n National Journals International Jou Conferences ng) g) d based on use of Lin sulture using Wireless S System & Method for s Sensor Network	s NIL rnals 15 03 02 NIL ear Interpolation for Automated Drip iensor Network Automated Drip Irrigation System in			
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer	No. of Papers Published i Master (Completed/Ongoin Ph.D. (Completed/Ongoin BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles NIL	n National Journals International Jou Conferences ng) g) od based on use of Lin sulture using Wireless S System & Method for s Sensor Network	s NIL rnals 15 03 02 NIL ear Interpolation for Automated Drip Sensor Network Automated Drip Irrigation System in			
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications	No. of Papers Published i Master (Completed/Ongo Ph.D. (Completed/Ongo BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles NIL	n National Journals International Jou Conferences ing) g) od based on use of Lin culture using Wireless S System & Method for s Sensor Network	s NIL rnals 15 03 02 02 NIL ear Interpolation for Automated Drip Sensor Network Automated Drip Irrigation System in NIL			
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National International	No. of Papers Published i Master (Completed/Ongo Ph.D. (Completed/Ongoin BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles NIL No. of Papers Published i	n National Journals International Jou Conferences ng) g) d based on use of Lin sulture using Wireless S System & Method for s Sensor Network National Journals n International Journ	s NIL rnals 15 03 02 02 NIL ear Interpolation for Automated Drip Sensor Network Automated Drip Irrigation System in NIL als 18			
graduate/Post graduate Diploma level Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National/International Journals/Conferences)	No. of Papers Published i Master (Completed/Ongoin Ph.D. (Completed/Ongoin BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles NIL No. of Papers Published i	n National Journals International Jou Conferences ing) g) od based on use of Lin sulture using Wireless S System & Method for s Sensor Network National Journals International Journ Conferences	s NIL rnals 15 03 02 02 NIL ear Interpolation for Automated Drip Gensor Network Automated Drip Irrigation System in NIL als 18 6			
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publication, etc.)	No. of Papers Published i Master (Completed/Ongoin Ph.D. (Completed/Ongoin BCUD 02 Projects An Apparatus and Metho Irrigation System in Agric An Improved Ubiquitous Agriculture using Wireles NIL No. of Papers Published in NIL	n National Journals International Journals (Conferences) (g) od based on use of Lin culture using Wireless S System & Method for s Sensor Network National Journals (International Journ Conferences)	s NIL rnals 15 03 02 02 NIL ear Interpolation for Automated Drip Sensor Network Automated Drip Irrigation System in NIL als 18 6			

8 Faculty Profile		Comp	outer Engineering		
Name	Mrs. Mayura Anand Kulkarni				
Designation	Senior Assistant Professor				
Department	Computer Engineerin	g		125	
Date of Birth	27/11/1978				
AICTE Unique ID	1-443521166				
Aadhar Card Number	554091730249				
PAN Number	AXJPK7334B				
Date of Joining the Institution	25/06/2008				
	U.G.	BE	(CSE) First Class with	Distinction	
Educational Qualifications (With class/ grade)	P.G.	ME	(CSE) First class		
(Ph.D.	Pur	suing		
	Teaching	23 \	/ears		
Work experience	Research	NIL			
(In years)	Industry	NIL			
	Others	NIL			
Area of Specialization	Information Retrieval	& We	b mining		
Courses taught at Diploma/Post Diploma/ Undergraduate/Post graduate/Post graduate Diploma level	Digital Electronics an Computer Graphics a of Compiler Design, Retrieval, predictive A	d Mic Ind G Dat Analyt	croprocessor, Data Ba aming, Object Oriente a Mining and Data ics	se Management Systems, d Programming, Principles Warehousing, Information	
			National Journals	NIL	
Pasaarah Guidanaa (Numbar of	No. of Papers Published	in International Journals		10	
Students)			Conferences	12	
	Master (Completed/Ongoing)		09		
	Ph.D. (Completed/Ongo	ing)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
(No. of papers published in	No. of Papers Published	Ν	lational Journals	NIL	
National/International Journals/Conferences)	in	h	nternational Journals	11	
No. of Books published with details		C	onferences	16	
(Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership IAENG					

8 Faculty Profile		Computer Engineering			
Name	Dr. Minakshi N Vharkate				
Designation	Senior Assistant Professor				
Department	Computer Engineerin	Computer Engineering			
Date of Birth	10/06/1977				-
AICTE Unique ID	1-7361076329				
PAN Number	ADJPV240F				A. LINE D
Date of Joining the Institution	31/05/2013				Daniel Billing (Briterie
Educational Qualifications	U.G.	B.E.((Computer Science and	Enginee	ering) First Class
(With class/ grade)	P.G.	M.E.	(Computer Science and	Engine	ering)
(Ph.D.	Ph.D	(Computer Science and	d Engine	ering)
	Teaching	25			
Work experience	Research	05			
(In Years)	Industry	Nil			
	Others Nil				
Area of Specialization	Machine Learning, Deep Learning, Data Science				
Courses taught at Diploma/Post Diploma/ Undergraduate/Post graduate/Post graduate Diploma level	DBMS, Core Java, DSGT	, PL, O	S, DEM, Microprecessor		
			National Journals	Nil	
	No. of Papers Publishe	ed in	International Journals	Nil	
Research Guidance (Number of Students)	Conferences		Conferences	08	
,	Master (Completed/Ongo	oing)		Nil	
	Ph.D. (Completed/Ongoing)			Nil	
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications		N	National Journals	Ni	
National/International	No. of Papers Published	lin ^{lı}	nternational Journals	04	1
Journals/Conferences)		C	Conferences	18	3
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				
Professional Membership	Life Member of ISTE	•			

8	Faculty Profile
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Name	Mrs. Kavitha Syamkumar				
Designation	Assistant professor				
Department	Computer Engineering				
Date of Birth	18/04/1972	100-21			
AICTE Unique ID	1-443521492				
Aadhar Card Number	519163752423				
PAN Number	AEJPN4501N				
Date of Joining the Institution	3/09/2001				
Educational Qualifications	U.G.	B.E.(CSE) First Class			
(With class/ grade)	P.G.	M.Tech(Computer Eng	gineering) Distinction		
(Ph.D.	Pursuing			
	Teaching	22 Years			
Work experience	Research	NIL			
(In Years)	Industry	NIL			
	Others	NIL			
Area of Specialization	Data Mining				
Courses taught at Diploma/Post Diploma/ Undergraduate/Post graduate/Postgraduate Diploma level	Operating System, Compiler Design, Database Management Systems				
		National Journals	7		
	No. of Papers Published in	International Journals	NIL		
Research Guidance (Number of Students)		Conferences	3		
otadents)	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ongoing)		NIL		
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		National Journals	NIL		
(No.of papers published in National/International	No. of Papers Published in	International Journals	1		
Journals/Conferences)		Conferences	3		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	ACM, IEEE				

Name	Mrs. Prajakta Vinay Ugale				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	10/12/1980				
AICTE Unique ID	1-443927042				
Adhar Card Number	510379450929	1 Par			
PAN Number	ABKPU7974J				
Date of Joining the Institution	18/08/2008				
Educational Qualifications	U.G.	BE (Computer Engineering)		
(With class/ grade)	P.G.	ME (Computer Engineering) First Class		
	Ph.D.	Pursuing			
	Teaching	18 Years			
Work experience	Research	-			
(In years)	Industry	-			
	Others	2 Years			
Area of Specialization	Information Retrieval, Data Mining, Image Processing				
Courses taught at Diploma/Post	Data Structures, Database Management Systems, Operating System,				
Diploma/ Undergraduate/Post graduate/Post graduate Diploma level	System Engineering				
		National Journals	-		
	No. of Papers Published in	International Journals	03		
Research Guidance (Number of Students)		Conferences	05		
Students)	Master (Completed/Ongoing)		-		
	Ph.D. (Completed/Ongoing)		-		
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		National Journals	-		
(No.of papers published in National/International	No. of Papers Published in	International Journals	03		
Journals/Conferences)		Conferences	02		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	ISTE, IAENG				

		-	
Name	Mrs. Neha Hajare		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	13/03/1985		
AICTE Unique ID	1-723045986		
Adhar Card Number	662425621237		
PAN Number	ADQPH2766M		
Date of Joining the Institution	14/11/2011		
Educational Qualifications	U.G.	B.E	
	P.G.	M.T	

Educational Qualifications	U.G.	B.E.(IT), First Class		
(With class/ grade)	P.G.	M.Tech.(Computer Enginee	ring), First Class	
(With blass, grade)	Ph.D.	Pursuing		
	Teaching	17 Year		
Work experience	Research	Nil		
(In Years)	Industry	Nil		
	Others	Nil		
Area of Specialization	Machine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Compiler Design, Design & Analysis of Algorithm, Software Prototyping, Discreate Structure, CPP.			
		National Journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of		Conferences	Nil	
Students)	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out	Nil			
Patents (Filed & Granted)	1 Filed			
Technology transfer	Nil			
Research Publications		National Journals	Nil	
(No.of papers published in National/International	No. of Papers Published in	International Journals	2	
Journals/Conferences)		Conferences	3	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
	1			

Professional Membership

ACM, IAENG, IETE

8 Faculty Profile

8 Faculty Profile	(Com	puter Engineering		
Name	Dr. Diptee Someshwar Ghusse				
Designation	Assistant Professor				
Department	Computer Engineerin	g			
Date of Birth	25-June-1983				ADE
AICTE Unique ID	1-768568324	1-768568324			
Aadhar Card Number	662860917108				
PAN Number	AJMPC6307R				Constant of State
Date of Joining the Institution	14/12/2011				
	U.G.	B.E	E.(Computer Science Er	ngineer	ing) First class
Educational Qualifications (With class/ grade)	P.G.	М.	Tech(Computer Science	engin	eering) First class
(· · · · · · · · · · · · · · · · · · ·	Ph.D.	Ph.	.D. (Computer Science	Engine	ering)
	Teaching	16.6 Years			
Work experience	Research	NIL			
(In Years)	Industry	NIL			
	Others	NIL			
Area of Specialization	Machine Learning and Intelligence				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Machine learning, De system, Operating Sy	ep le sten	earning, computer visior	ı, Datal	base Management
			National Journals		01
Bassarah Cuidanaa (Number of	No. of Papers Published	in	International Journals		NIL
Students)			Conferences		16
	Master (Completed/Ongoing)			NIL	
	Ph.D. (Completed/Ongo	ing)			NIL
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications (No. of papers published in	No. of Papers Published		National Journals		NIL
National/International	in		International Journals	<u> </u>	02
Journals/Conferences)			Conferences		03
(Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	CSI, IETE, IEEE				

8 Faculty Profile		Computer Engineering			
Name	Dr. Chetana Hemant Nemade				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	03/06/1979				
AICTE Unique ID	1-774993755				
Aadhar Card Number	3007 7479 3741				
PAN Number	AGCPN6835C				
Date of Joining the Institution	20/12/2011				
Educational Qualifications (With class/ grade)	U.G.	B.E	B.E.(Computer Science Engineering) First class		
	P.G.	M.E	M.E.(Information Technology) First class		
	Ph.D.	Ph.D.(Computer Engineering)			
Work experience (In Years)	Teaching	18	18 Years		
	Research	NIL	NIL		
	Industry	NIL	NIL		
	Others	NIL			
Area of Specialization	Computer Networks and communication, Computational Intelligence				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Graphics, Design and Analysis of Algorithm, Computational Intelligence				
Research Guidance (Number of Students)			National Journals	1	
	No. of Papers Published	in	International Journals	1	
			Conferences	1	
	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ongoing)			NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications (No. of papers published in National/International Journals/Conferences)		Ν	National Journals	2	
	No. of Papers Published ir		nternational Journals	3	
		C	Conferences	3	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	CSI				

8 Faculty Profile	(Comp	outer Engineering			
Name	Dr. Santosh Trimbak Warpe					
Designation	Assistant Professor					
Department	Computer Engineering					
Date of Birth	19/04/1984					
AICTE Unique ID	1-1502679954					
Aadhar Card Number	894233479020					
PAN Number	ACAPW7422L					
Date of Joining the Institution	07/12/2012					
Educational Qualifications (With class/ grade)	U.G.	B.E. (Computer Science & Engineering) First class				
	P.G.	M.E. (Computer Science & Engineering) First class				
	Ph.D.	Ph.D. (Computer Science & Engineering)				
Work experience (In Years)	Teaching	15`	15 Years			
	Research	NIL	NIL			
	Industry	3 Month				
	Others	NIL				
Area of Specialization	Networking Systems					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Networks, Advanced Computer Networks, Advanced Computer Architecture, Embedded Systems & Internet of Things, High Performance Computing, Discrete Mathematics Structure, Fundamental of Programming Languages					
Research Guidance (Number of Students)			National Journals	NIL		
	No. of Papers Published	in	International Journals	2		
	Master (Completed/Ongoing)		Conterences	NIL		
	Ph.D. (Completed/Ongoing)			NIL		
Projects carried out	NIL					
Patents (Filed & Granted)	NIL					
Technology transfer	NIL					
Research Publications (No. of papers published in National/International Journals/Conferences)		1	National Journals	NIL		
	No. of Papers Published ir		nternational Journals	6		
			Conferences	7		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL					
Professional Membership	SDIWC, IAENG, ICST					
8 Faculty Profile	Con	nputer Engineering				
--	---	----------------------------	-----	--		
Name	Mrs. Pranali P. Lokhande					
Designation	Assistant Professor					
Department	Computer Engineering					
Date of Birth	21/10/1981	21/10/1981				
AICTE Unique ID	1-7447056042					
Aadhar Card Number	264910018903					
PAN Number	AFIPL9762P					
Date of Joining the Institution	17/06/2013					
Educational Qualifications	U.G.	B.E.(CSE) First Class				
(With class/ grade)	P.G.	M.E.(CSE) with First Cl	ass			
	Ph.D.	Pursuing				
	Teaching	18 Years				
Work experience	Research	NIL				
(In years)	Industry	NIL				
	Others NIL					
Area of Specialization	Image Processing, Machine Learning					
Courses taught at Diploma/Post	Database Management Systems, Advanced Data Structures, Artificial Intelligence, Machine					
graduate/Post graduate Diploma level	Learning, Deep Learning, Prob	lem Solving Using OOP(C++)				
		National Journals	NIL			
	No. of Papers Published in	International Journals	06			
Research Guidance (Number of Students)		Conferences	03			
	Master (Completed/Ongoing)		NIL			
	Ph.D. (Completed/Ongoing)		NIL			
Projects carried out	NIL					
Patents (Filed & Granted)	NIL					
Technology transfer	NIL					
Research Publications		National Journals	NIL			
(No.of papers published in National/International	No. of Papers Published in	International Journals	03			
Journals/Conferences)		Conferences 03				
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL					
Professional Membership	IAE, ACM, ACM iSIG	CSE				

8	Faculty	Profile
•	1 abanty	

Name	Mrs. Sharmila Babas	Mrs. Sharmila Babasaheb Kharat			
Designation	Assistant Professor	Assistant Professor			
Department	Computer Engineeri	Computer Engineering			
Date of Birth	17/05/1985				0.0
AICTE Unique ID	1-2318130094				
Aadhar Card Number	934329299551				
PAN Number	CRWPK4503M				
Date of Joining the Institution	23/06/2014				
	U.G.	BE (Computer Engineeri	ng) Fir	rst Class
Educational Qualifications	P.G.	ME	(Information Techno	ogy) F	First Class
(With class, grade)	Ph.D.	NIL			
	Teaching	14			
Work experience	Research	NIL			
(In Years)	Industry	NIL			
	Others NIL				
Area of Specialization	Computer Networks,	Mac	nine Learning		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structure & Algorithm, Microprocessor & Interfacing Techniques, Digital Electronics & Logic Design, System Programming & Operating System, Principles of Modern compiler Design, Advanced Computer Programming, High Performance Computing Theory of Computation, Distributed system				
			National Journals	-	NIL
Research Guidance (Number of	No. of Papers Published i		International Journa	ls	NIL02
Students)	Master (Completed/On	going)			NIL
	Ph.D. (Completed/Ong	oing)			NIL
Projects carried out	Congestion control in	n WSI	Ν		
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications			National Journals		NIL
(No. of papers published in National/International	No. of Papers Publishe	d in	International Journals		02
Journals/Conferences)			Conferences		NIL
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	IAENG				

8 Faculty Profile	(Comp	outer Engineering		
Name	Mrs. Alhat Bhagyashr	Mrs. Alhat Bhagyashree Ravindra			
Designation	Assistant Professor	Assistant Professor			
Department	Computer Engineering	g			
Date of Birth	08-08-1985			stive settle	
AICTE Unique ID	1-443894501			STREET	
Aadhar Card Number	880313030213				
PAN Number	ANRPA8565G				
Date of Joining the Institution	18/11/2010				
	U.G.	B.E	. (Computer Science E	ngineering) First class	
Educational Qualifications	P.G.	M.E	. (Computer Science E	ngineering) First class	
	Ph.D.	Pur	suing		
	Teaching	16 \	Years		
Work experience	Research	NIL	NIL		
(In Years)	Industry	NIL			
	Others NIL				
Area of Specialization	Internet of Things, Distributed Systems, Ubiquitous Systems				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Pervasive Computing, Compiler Design, Computer Graphics, C Programming, Python Programming, Object Oriented programming, Software Modeling and Design. System Engineering				
			National Journals	NIL	
	No. of Papers Published in		International Journals	02	
Research Guidance (Number of Students)			Conferences	02	
	Master (Completed/Ongoing)			NIL	
	Ph.D. (Completed/Ongoin	ng)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		Ν	lational Journals	NIL	
(No. of papers published in National/International	No. of Papers Published	in lı	International Journals 03		
Journals/Conferences)			Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	ACM, IAENG				

8 Faculty Profile		Computer Engineering			
Name	Mrs. Shubhangi Kale				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	21/05/1984				
AICTE Unique ID	1-7447815527				
Aadhar Card Number	2607 3766 2514				
PAN Number	AYHPK9297N				
Date of Joining the Institution	02/06/2014				
	U.G.	B.E.	(Computer Engineering)	First Class	
Educational Qualifications (With class/ grade)	P.G.	M.E.	(CSE) First Class with I	Distinction	
(Ph.D.	Purs	uing		
	Teaching	19 Ye	19 Years		
Work experience	Research	3 Years			
(In Years)	Industry	NIL			
	Others NIL				
Area of Specialization	Data Mining and Machine Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Programming, Descriptive Analytics, Predictive Analytics, Logic Design and Development, Compiler Design, Big Data Analytics				
			National Journals	NIL	
	No. of Papers Publishe	d in	International Journals	NIL	
Research Guidance (Number of Students)			Conferences	NIL	
,	Master (Completed/Ongoing)			NIL	
	Ph.D. (Completed/Ong	oing)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		١	National Journals	NIL	
(No. of papers published in National/International	No. of Papers Publishe	d in 🛛 I	nternational Journals	6	
Journals/Conferences		(Conferences	9	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	CSTA, IAENG				

8 Faculty Profile	Со	mputer Engineering		
Name	Mr. Pranav R. Shriram			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	28-02-1983		Section Section	
AICTE Unique ID	1-2488345833			
PAN Number	BQJPS3529Q			
Date of Joining the Institution	10/11/2024			
Educational Qualifications (With class/ grade)	U.G.	B.E.(CSE) First Class	·	
	P.G.	M.Tech(CSE) First Cla	ss with Distinction	
	Ph.D.	Pursuing		
	Teaching	15		
Work experience (In Years)	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Cyber Security			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Network Security, Cyber Security, Ethical Hacking			
		National Journals	NIL	
	No. of Papers Published ir	International Journals	02	
Research Guidance (Number of Students)		Conferences	10	
	Master (Completed/Ongoing)		NA	
	Ph.D. (Completed/Ongoing)		NA	
Projects carried out	Smart Bottle with Water Qua	ality Analysis and Method of O	perating the Same	
Patents (Filed & Granted)	01 - Filed			
Technology transfer	NIL			
Research Publications		National Journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	02	
Journals/Conferences)		Conferences	03	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	CSI, IEEE, ISTE			

8

Name	Dr. Sandeep Dwarkanath Pande				
Designation	Senior Assistant Professor				
Department	Computer Engineering	Computer Engineering			
Date of Birth	07/08/1987				
AICTE Unique ID	1-11315951088				
Aadhar Card Number	981365763995				1000
PAN Number	BSSPP1581N				
Date of Joining the Institution	28/02/2022				
	U.G.	B.E	.(Information Technolog	gy) Fii	rst Class
Educational Qualifications (With class/ grade)	P.G.	M.E	E.(Computer Science &	Engin	eering) First Class
(Ph.D.	Ph.	D.(Computer Science 8	. Engi	neering)
	Teaching	13.	5 Years		
Work experience	Research	NIL	-		
(In Years)	Industry	2 Y	ears		
	Others	NIL	-		
Area of Specialization	Image processing, Artificial Intelligence, Machine learning, Deep Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Object Oriented Programming (C++) Computer Organization Architecture, Computer Graphics, Operating Systems, Microprocessor, Distributed Systems, etc.				
	Nat No. of Papers Published in Inte		National Journals	NIL	
			International Journals	01	
Research Guidance (Number of Students)			Conferences	03	
	Master (Completed/Ongo	oing)		02	
	Ph.D. (Completed/Ongoi	ng)		NIL	
Projects carried out	Social Distancing and Face	e Mas	k Detection Using GoogleNe	t.	
Patents (Filed & Granted)	Prediction and recommendation system using seismic waves and wind map analysis for architectural development.				
Technology transfer	NIL				
Research Publications		١	National Journals	01	
(No. of papers published in National/International	No. of Papers Published	in I	International Journals	45	
Journals/Conferences)		(Conferences	09	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 Ongoing Bentham Science				
Professional Membership	IFERP, ERDA				

Faculty Profile	è
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Computer Engineering

Name	Vinodini Gupta			
Designation	Assistant Professor			
Department	Computer Engineering)		\cap
Date of Birth	18/11/1988			13-5
AICTE Unique ID	1-11026556924			1
Aadhar Card Number	3246 5353 2233			
PAN Number	BSQPG8696H			Sel
Date of Joining the Institution	07/02/2022			
	UG	BF	Computer Science & F	Engineering) First class
Educational Qualifications		M.1	Fech. (Computer Science	e & Engineering) First
(With class/ grade)	P.G.	cla	SS	<u>-</u>
	Ph.D.	Pu	rsuing	
	Teaching	08	Years	
Work experience	Research	NIL		
(In Years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Wireless Networking			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structures and A C/C++, Python, Web ⊺	dvar Fech	nced Data Structures, Co nology	ompiler Design, Java,
			National Journals	NIL
Research Guidance (Number of	No. of Papers Published	in	International Journals Conferences	01 NIL
Students)	Master (Completed/Ongoing)			NIL
Projects carried out	NIL	iig)		
Patents (Filed & Granted)	01 Published			
Technology transfer	NIL			
Research Publications			National Journals	NIL
(No. of papers published in	No. of Papers Published	in	International Journals	08
Journals/Conferences)			Conferences	04
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	IAENG, ISOC, IRED, SCIEI			

8 F	aculty Profile	Cor	nputer Engineering		
Name		Mr. Krunal Bajirao Pawar			
Designation		Assistant Professor			
Department		Computer Engineering			
Date of Birth		16/08/1986			
AICTE Unique I	D	1-454868295			
Aadhar Card N	umber	663792766879			
PAN Number		AXFPP4412M			
Date of Joining	the Institution	03/07/2022			
Educational Ou	alifications	U.G.	B.Tech.(CSE), First Cl	ass	
(With class/ gra	ade)	P.G.	M.Tech.(CSE), First C	lass with Distinction	
	,	Ph.D.	Pursuing		
		Teaching	16.5 Years.		
Work experience	Work experience	Research	NIL		
(In Years)	Industry	NIL			
		Others	NIL		
Area of Special	ization	Data Science and Machine Learning, IoT, Image Processing,			
Courses taught Diploma/ Under graduate/Post of	t at Diploma/Post r graduate/Post graduate Diploma level	Software Engineering, Co Organization, Entreprene	omputer Networks, Web T urship skills	echnology, Computer	
<u> </u>			National Journals	NIL	
December Ouid	anaa (Numbar af	No. of Papers Published in	International Journals	NIL	
Students)	ance (Number of		Conferences	NIL	
		Master (Completed/Ongoing)		NIL	
D · ()		Pn.D. (Completea/Ongoing)			
Projects carried	d out				
Technology tra	sfer	NIL			
Research Publi	cations		National Journals	02	
(No. of papers	published in	No. of Papers Published in	International Journals	02	
Journals/Confe	erences)		Conferences	07	
No. of Books p (Name of the bo year of publicat	ublished with details ook, Publisher with ISBN, tion, etc.)	NIL			
Professional M	embership	ISTE, AM-IEEE			

8 Faculty Profile Co		Comp	Computer Engineering		
Name	Mr. Pramod Anantrao Dharmadhikari				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	30 August 1984				
AICTE Unique ID	1-7419300151				
Aadhar Card Number	504965648522				
PAN Number	AOJPD8673D				
Date of Joining the Institution	04/07/2022				
Educational Qualifications	U.G.	B.E.(Computer Science & Er	gineering) First Class	
(With class/ grade)	P.G.	M.E.(Computer Network Eng	ineering) First Class	
	Ph.D.	Pursu	uing		
	Teaching	15 Ye	ears		
Work experience	Research	NIL			
(In Years)	Industry	NIL			
	Others NIL				
Area of Specialization	Wireless Sensor Networks				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Networks, Network Security, Wireless networks, Mobile Computing, Data Structures, Microprocessors, Computer Organization, Operating Systems, C Programming, Object Oriented Programming Java Programming, Object Oriented Modelling, Big Data Applytics etc.				
			National Journals	NIL	
Research Guidance (Number of	No. of Papers Publishe	d in	International Journals	NIL	
Students)	Master (Completed/Ongoing)		Conterences		
	Ph.D. (Completed/Ong	oing)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications (No. of papers published in		1	National Journals	NIL	
National/International	No. of Papers Publishe	d in 🛛 I	nternational Journals	01	
Journals/Comercices			Conferences	02	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	NIL				

8 Faculty Profile	Con	nputer Engineering			
Name	Ms. Pushpmala V. Shinde	Ms. Pushpmala V. Shinde			
Designation	Assistant Professor				
Department	Computer Engineering		96		
Date of Birth	08/05/1987		1 CA		
AICTE Unique ID	1-2320012900				
PAN Number	DHHPS4802R		N. IN M. I		
Date of Joining the Institution	05/09/2022				
Educational Qualifications	U.G.	BE (CSE) First Class			
(With class/ grade)	P.G.	ME(CNE) First Class			
(Ph.D.	Pursuing			
	Teaching	13 YEARS			
Work experience (In Years)	Research	NIL			
	Industry	NIL			
	Others	NIL			
Area of Specialization	AI ML, DATA SCIENCE				
Courses taught at Diploma/Post	Programming Languages: C,	C++, Python, Java			
graduate/Post graduate Diploma level	Machine Learning, Computer	· Networks			
		National Journals	3		
Descent Ocidence (Newton of	No. of Papers Published in	International Journals	3		
Students)		Conferences	NIL		
	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ongoing)		NIL		
Projects carried out	1				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications		National Journals	3		
(No.of papers published in National/International	No. of Papers Published in	International Journals	3		
Journals/Conferences)		Conferences			
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	ISTE				

Computer Engineering

Name	Mr. Nilesh Dharma Navghare		1000	
Designation	Assistant Professor	Assistant Professor		
Department	Computer Engineering		Amer	
Date of Birth	18/04/1993		(4)	
AICTE Unique ID	1-43370029463			
Adhar Card Number	962169785505			
PAN Number	ATBPN3521B			
Date of Joining the Institution	19/09/2022			
	U.G.	B.E.(IT) First Class wi	th Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.Tech.(CSE(IT)) Firs	t class	
	Ph.D.	Pursuing		
	Teaching	07 Years		
Work experience	Research	01 Years		
(In Years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Cloud Computing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Red Hat Linux, Cloud Computing Foundations, Cloud Native Application Development, Engineering Informatics, AWS Cloud Services			
		National Journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	02	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology transfer	NIL			
Research Publications		National Journals	NIL	
National/International	No. of Papers Published in	International Journals	01	
Journals/Conferences)		Conferences	06	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			

Computer Engineering

Name	Mrs. Prajakta Dattatraya Dashrath				
Designation	Assistant Professor	Assistant Professor			
Department	Computer Engineeri	ng			
Date of Birth	11/6/1988				
AICTE Unique id	1-44726504781				
Aadhar Card Number	2899 7625 1792				
PAN Number	BKXPD8027J				
Date of Joining the Institution	07/11/2022				
	U.G.	B.E	(CSE) First Class with D	Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.Te	ech(CSIT) First Class		
(**************************************	Ph.D.	NIL			
	Teaching	9 Ye	ars		
Work experience	Research	NIL			
(In years)	Industry	2 Years			
	Others NIL				
Area of Specialization	Data mining				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Python, C, C++, Java, Data Base Management System, Data Structure.				
			National journals	NIL	
	No. of Papers Publishe	apers Published in Internationa		NIL	
Research Guidance (Number of Students)			Conferences	NIL	
	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ong	oing)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL	<u> </u>			
Research Publications			National journals	NIL	
No. of papers published in National/International	No. of Papers Publishe		International Journals	03	
Journals/Conferences)			Conferences	01	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	NIL				

8 Faculty Profile	Со	mputer Engineering		
Name	Dr. Madhavi Y. Nimkar	Dr. Madhavi Y. Nimkar		
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	21/12/1979			
AICTE Unique ID	1-43363895861	1-43363895861		
Adhar Card Number	530605501557			
PAN Number	AKBPD6899F		A Case March	
Date of Joining the Institution	23/11/2022			
	U.G.	B.E. (CSE) First class		
Educational Qualifications (With class/ grade)	P.G.	M.E.(Comp Network)	First class	
(Ph.D.	Ph.D(Computer Scien	ce & Engg)	
	Teaching	24 Years		
Work experience	Research	9 Years		
(In Years)	Industry	NIL		
	Others			
Area of Specialization	Data Science and Machine learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Graphics, Fou Database Management Computing, Compiler De	Indation of Computing, Es Systems, Operating Syste ssign.	essentials of Data Science, em, High performance	
		National Journals	1	
Research Guidance (Number of	No. of Papers Published in	International Journals	4	
Students)	Master (Completed/Ongoin	g)	3	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	NIL			
Patents (Filed & Granted)	NIL			
Technology transfer	NIL			
Research Publications		National Journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	12	
Journals/Conferences)		Conferences	2	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	ISTE			

8 Faculty Profile	Co	mputer Engineering	
Name	Aarti Deshpande		
Designation	Assistant professor		
Department	Computer Engineering		
Date of Birth	12/05/1983		
AICTE Unique ID	1-43363895868		
PAN Number	AYUPD0707D		
Date of Joining the Institution	19/12/2022		
	U.G.	Bachelor in Science (Cor	nputer Science)
Educational Qualifications (With class/ grade)	P.G.	Master in Science (Comp M.Tech (Mobile Computir	outer Science) Distinction ng) Distinction
	Ph.D.	Pursuing	
	Teaching	17 Years	
Work experience (In years)	Research	8 Years	
	Industry	Nil	
	Others	Nil	
Area of Specialization	Mobile Computing Technology		
Courses taught at Diploma/Post Diploma/ Under graduate/Post	Discrete Structure, System Administration, Data Structure, Computer Graphics, Multimedia Technology, System Programming, Advance, IAVA		
graduate/Post graduate Diploma level		National Journals	2
	No. of Papers Published i	n International Journals	6
Research Guidance (Number of Students)		Conferences	3
otacitoj	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)	NIL
Projects carried out	NIL		
Patents (Filed & Granted)	NIL		
Technology transfer	NIL	1	
Research Publications		National Journals	1
(No.of papers published in National/International	No. of Papers Published in	International Journals	2
Journals/Conferences)		Conferences	2
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership			

8	Faculty Profile	Con	nputer Engineering		
Name		Mr. Amar Hemant More			
Designation		Senior Assistant Professo			
Department		Computer Engineering	(and)		
Date of Birth	ı	5 th August 1982			
AICTE Uniqu	ue ID	1-43370452018			
PAN Numbe	r	AMMPM3304R			
Date of Join	ing the Institution	3 rd April 2023			
Educational	Qualifications	U.G.	B.E.(Computer Enginee	ering) Distinction	
(With class/	grade)	P.G.	M.E.(Computer Enginee	ering) Distinction	
(J,	Ph.D.			
		Teaching	19 Years		
Work experience (In years)	Research	Nil			
	Industry	1 Year			
	Others	Nil			
Area of Spe	cialization	Cloud Computing			
Courses tau Diploma/ Un graduate/Po	ght at Diploma/Post der graduate/Post st graduate Diploma level	Data Structures, Advanced Data Structures, Theory of Computation, Operating Systems, Cloud Computing Foundation, Cloud Native Application Development, Cloud Native Devops			
			National Journals	Nil	
		No. of Papers Published in	International Journals	02	
Research G Students)	uidance (Number of		Conferences	06	
,		Master (Completed/Ongoing)		01	
		Ph.D. (Completed/Ongoing)		Nil	
Projects car	ried out	Mobile laaS: Algorithmic Appro	aches for Porting Tiny Cloud on	Distributed Mobile Devices	
Patents (File	ed & Granted)	Nil			
Technology	transfer	Nil			
Research Pu	ublications		National Journals	Nil	
(No.of papers published in National/International		No. of Papers Published in	International Journals	02	
Journals/Co	nferences)		Conferences	02	
No. of Book (Name of the year of publ	s published with details e book, Publisher with ISBN, ication, etc.)	Nil			
Professiona	l Membership	LMISTE			

8 Faculty Profile	Co	mputer Engineering		
Name	Mr. Vijaykumar P Mantri	Mr. Vijaykumar P Mantri		
Designation	Senior Assistant Profes	ssor		
Department	Computer Engineering			
Date of Birth	13-02-1978			
AICTE Unique ID	1-43712263431		ARA	
PAN Number	AIUPM2294A			
Date of Joining the Institution	19-06-2023			
Educational Qualifications	U.G.	B.E.(CSE) First Class	s with Distinction	
(With class/ grade)	P.G.	M.Tech.(CSE) First C	lass with Distinction	
	Ph.D.	Pursuing Ph.D.		
	Teaching	25 Years		
Work experience	Research	NIL		
(In Years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Database Management System, Machine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Artificial Intelligence, DAA, DBMS, OS, OOAD, etc.			
		National Journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Students)		Conferences	1	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	NIL			
Patents (Filed & Granted)	2			
Technology transfer	NIL			
Research Publications		National Journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	9	
Journals/Conferences)		Conferences	11	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	Life member of Indian S	Society for Technical Educati	on (ISTE) LM41561	

Name	Dr. Navnath D. Kale		
Designation	Senior Assistant Professor		
Department	Computer Engineering		
Date of Birth	1 st May 1977		
AICTE Unique ID	1-9486130540		
PAN Number	AFFPN8637Q		
Date of Joining the Institution	2 nd Aug 2023		
Educational Qualifications	U.G.	B.Tech(CSE) First Cla	SS
(With class/ grade)	P.G.	M.Tech(CSE) First Cla	ass
	Ph.D.	Ph.D(CSE)	
	Teaching	21 Years	
Work experience	Research	02 Years	
(In years)	Industry	Nil	
	Others	Nil	
Area of Specialization	Wireless Sensor Network, Computer Network and Security		
Courses taught at Diploma/Post Diploma/ Under graduate/Post	Computer Network, Information Security, Operating System, Python Programming, Python for Data Science etc.		
graduate/Post graduate Diploma level	No. of Papers Published in	National Journals	04
		International Journals	02
Research Guidance (Number of		Conferences	02
Students)	Master (Completed/Ongoing)		Completed 20
	Ph.D. (Completed/Ongoing)		Ongoing 1
Projects carried out	Nil		
Patents (Filed & Granted)	Filed-01, Granted:01		
Technology transfer	Nil		
Research Publications		National Journals	Nil
(No.of papers published in National/International	No. of Papers Published in	International Journals	10
Journals/Conferences)		Conferences	02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Cryptography and Network Security by Alpha International Publishing House ISBN:978-93-5762-142-7. Programming and Problem Solving with Python by Alpha International Publishing House ISBN:978-93- 95405-53-9 ADHOC and Wireless Sensor Network by Scientific International Publishing House ISBN:978-93-92992- 43-8 Programming for Problem Solving" by Immortal Publications ISBN:978-93-5906-590-8		
Professional Membership	ACM Professional Member		

8 Faculty Profile Co		Computer Engineering	
Name	Mr. Chaitanya Annasahe	b Patil	
Designation	Assistant Professor		
Department	Computer Engineering		10 0
Date of Birth	15–05–1988		
AICTE Unique ID	1-43715687315		
PAN Number	BGMPP9119C		
Date of Joining the Institution	4 th Sep 2023		
Educational Qualifications	U.G.	B.E (Information Scien	ce & Engg.) 61.25%
(With class/ grade)	P.G.	M.Tech (Computer Scie	ence & Engg.) 76.10%
(Ph.D.	NA	
	Teaching	10 Years	
Work experience	Research	Nil	
(In years)	Industry	Nil	
	Others	Nil	
Area of Specialization	Data Science		
Courses taught at Diploma/Post Diploma/ Undergraduate/Post graduate/Post graduate Diploma level	C, Python, Data Structures, Algorithms		
		National Journals	Nil
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing)		Nil
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out	Nil		
Patents (Filed & Granted)	Nil		
Technology transfer	Nil		
Research Publications		National Journals	Nil
(No.of papers published in National/International	No. of Papers Published in	International Journals	Nil
Journals/Conferences)		Conferences	Nil
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Learn Vedic Speed Mathematics Systematically and Step by Step; Speed16 Academy Publisher; (May 2018); ISBN: 978-93-5361-5352 Learn Python Programming Systematically and Step by Step; Speed16 Academy Publisher; (May 2018); ISBN: 978-93-5300-840-6		
Professional Membership	Nil		

8	Faculty Profile
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Name	Dr. Sandip Adikumar Kahate		
Designation	Assistant Professor		
Department	Computer Engineering		66
Date of Birth	27 July 1979		O
AICTE Unique ID	1-9315603901		
PAN Number	BZTPK8038D		
Date of Joining the Institution	13 Sept. 2023		
Educational Qualifications	U.G.	B.E.(CSE) First Class	
(With class/ grade)	P.G.	M.E.(CSE) First Class	
	Ph.D.	Ph.D.(CSE)	
	Teaching	19 Years	
Work experience	Research	4 Years	
(In Years)	Industry	Nil	
	Others	Nil	
Area of Specialization	Data Science, Machine Learning, Deep Learning		
Courses taught at Diploma/Post	Computer Graphics, Data Science & Big Data Analytics, Machine Learning, Essential of Data		
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Science, Cryptography and Information Security		
	No. of Papers Published in	National Journals	01
Descent Ocidence (Newsbarraf		International Journals	14
Students)		Conferences	02
	Master (Completed/Ongoing)		16 Completed
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out	NIL		
Patents (Filed & Granted)	02 Published		
Technology transfer	NIL		
Research Publications		National Journals	NIL
National/International	No. of Papers Published in	International Journals	03
Journals/Conferences)		Conferences	03
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Object Oriented Programming, SPPU-Sem-IV, E & TC Department, Tech Knowledge Publications, Dec-2019, ISBN-978-93-89684-88-9. Principal of Programming Languages, SPPU-Sem-IV, Computer Engineering Department, Tech Knowledge Publications, May-2019, ISBN-978-93-89299-75-5.		
Professional Membership	IETE-Life Time Asso. Membership No-AM-234528. IAENG, Hongkong, Member No-175856		

8	Faculty Profile	Cor	nputer Engineering	
Name		Mrs. Priyanka Ganesh Mane (Mrs. Priyanka Raghunath Jadhav)		
Designatior	1	Assistant Professor		
Department	1	Computer Engineering		V / and /
Date of Birt	h	12/10/89		
AICTE Uniq	ue ID	1-43715687515		
PAN Numbe	er	ALVPJ9416B		
Date of Joir	ning the Institution	09/10/2023		
Educationa	Qualificationa	U.G.	B.E.(CSE) First Class	5
Cucationa		P.G.	M.E.(CSE) First Class	s with Distinction
(With class	" grade)	Ph.D.	Pursuing	
		Teaching	7.5 Years	
Work experience (In Years)	Research	NIL		
	Industry	2 Years		
	Others	-		
Area of Spe	cialization	Data Science and Machine Learning, Web Technology		
Courses tau Diploma/ Ui graduate/Po	ught at Diploma/Post nder graduate/Post ost graduate Diploma level	Information Security, Software Engineering and Quality Assurance, Web Technology, OOAD,		
	5		National Journals	NIL
		No. of Papers Published in	International Journals	NIL
Research G Students)	uidance (Number of		Conferences	NIL
,		Master (Completed/Ongoing)		NIL
		Ph.D. (Completed/Ongoing)		NIL
Projects ca	rried out	NIL		
Patents (Fil	ed & Granted)	NIL		
Technology	r transfer	NIL		1
Research P	ublications		National Journals	NIL
(No.of pape National/Int	rs published in ernational	No. of Papers Published in	International Journals	2
Journals/Co	onferences)		Conferences	2
No. of Book (Name of th	s published with details e book, Publisher with ISBN,	NIL	1	
year of pub	lication, etc.)			

8 Faculty Profile	Cor	nputer Engineering		
Name	Mr. Chaitanya Sitaram Bhosale			
Designation	Assistant Professor	Assistant Professor		
Department	Computer Engineering			
Date of Birth	03/01/1989		T	
AICTE Unique ID	1-3585745203		1.2	
PAN Number	BBTPB6252L			
Date of Joining the Institution	01/11/2023			
Educational Operlifications	U.G.	B.Tech(IT) First Class	6.7 CGPA	
Educational Qualifications	P.G.	M.E.(CE) Distinction 8	.23 CGPA	
(With class/ grade)	Ph.D.	Pursuing		
	Teaching	11 Years		
Work experience (In Years)	Research	Nil		
	Industry	Nil		
	Others	Nil		
Area of Specialization	Deep Learning, IOT			
Courses taught at Diploma/Post	Theory of Computation, Data S	Science & Big Data Analytics, E	mbedded System & Internet of	
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Things, Pervasive Computing,	Design & Analysis of Algorithm	is, DBMS	
		National Journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of Students)		Conferences	Nil	
	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out	Nil			
Patents (Filed & Granted)	Nil			
Technology transfer	Nil			
Research Publications		National Journals	02	
(No.of papers published in National/International	No. of Papers Published in	International Journals	10	
Journals/Conferences)		Conferences	02	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)				
Professional Membership	IAENG, CSTA			

8 Faculty Pro	ofile
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Name	Dr. Rahul B Adhao			
Designation	Assistant Professor			
Department	Computer Engineering	ar		
Date of Birth	8 th March 1989	8 th March 1989		
AICTE Unique ID	1-2495918036	Carlos and the second		
PAN Number	AVFPA2037F			
Date of Joining the Institution	15 th January 2024			
	U.G. BE(IT). First Class with Distinction			
Educational Qualifications	P.G.	M.Tech(Computer End	nineering) FCD CGPA 8.7	
(With class/ grade)	Ph.D.	Ph.D(Computer Engine	eerina)	
	Teaching	11 Years	5,	
Mark comprise	Research	Pescarch Nil		
(In Years)	Industry	1 Year		
	Others NIL			
Area of Specialization	Network Security			
Courses taught at Diploma/Post	LIG: C Programming Python P	rogramming Introduction to so	ientific computing tools	
Diploma/ Under graduate/Post	Electronics Computer Worksho	p. Mobile Adhoc Network. eCo	ommerce. Data Structure	
graduate/Post graduate Diploma level		National Journals	NII	
	No. of Paners Published in	International Journals	11	
Research Guidance (Number of		Conferences	11	
Students)	Master (Completed/Ongoing)	Contenences	12	
	Bh D. (Completed/Orgoing)		3	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	NIL			
Patents (Filed & Granted)	A Sorted String Table Based D	ata Recovery Technique for Ca	assandra	
Technology transfer	NIL			
Research Publications		National Journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	11	
Journals/Conferences)		Conferences	11	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Protessional Membership	NIL			

Name	Dr. Jithina Jose				
Designation	Assistant Professor				
Department	Computer Engineering	Computer Engineering			
Date of Birth	25/03/1988	25/03/1988			
AICTE Unique id	1-44726455471				ACA
Aadhar Card Number	932500191945				
PAN Number	AVYJ1608A				ALL CARGE
Date of Joining the Institution	27/07/2024				
	U.G.	B.1	Fech(CSE) First Class		
Educational Qualifications (With class/ grade)	P.G.	M.I	E.(CSE) First Class		
	Ph.D.	Ph	.D(CSE)		
	Teaching	9 Y	′ears		
Work experience	Research				
(In years)	Industry				
	Others	Others			
Area of Specialization	Artificial Intelligence				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data science and Big data analytics, Database management system, Cryptography and Network Security				
			National journals		Nil
	No. of Papers Published	in	International Journals		Nil
Research Guidance (Number of			Conferences		Nil
Students)	Master (Completed/Ongo	joing)			Nil
	Ph.D. (Completed/Ongoi	ng)			Nil
Projects carried out	Nil				
Patents (Filed & Granted)	2				
Technology transfer	Nil				
Research Publications (No. of papers published in			National journals	01	
National/International	No. of Papers Published	in	International Journals	09	
Journals/Conferences)			Conferences	13	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				
Professional Membership	ISTE				

Name	Mr. Pankaj Bharat De	Mr. Pankaj Bharat Devre				
Designation	Assistant Professor	-				
Department	Computer Engineering					
Date of Birth	11-11-1985					
AICTE Unique id	1-43794729780	1-43794729780				
Aadhar Card Number	495510332312	495510332312				
PAN Number	ARLPD2772Q			Shirt P		
Date of Joining the Institution	25-11-2024					
	U.G.	BE	(CSE), First Class			
Educational Qualifications (With class/ grade)	P.G.	ME	(Computer Engineering)	, First Class		
	Ph.D.	On	going			
	Teaching	16	years			
Work experience	Research	Nil				
(In years)	Industry	Nil				
	Others Nil					
Area of Specialization	Internet of Things, Explainable AI					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Internet of Things, Data Analytics, Android App dev. with Koltin, Project based learning, Information systems & Engg Economics Java programming, Computer and Network security					
			National journals	Nil		
	No. of Papers Published	in	International Journals	Nil		
Research Guidance (Number of			Conferences	Nil		
Students)	Master (Completed/Ong	oing)		Nil		
	Ph.D. (Completed/Ongoi	ng)		Nil		
Projects carried out	Smart Class Room P under development of	rojec Cen	t for Dept. of Computer ter of Excellence for IoT	r Engineering MET's loE,		
Patents (Filed & Granted)	Nil					
Technology transfer	Nil			1		
Research Publications			National journals	Nil		
(No. of papers published in National/International	No. of Papers Published	in	International Journals	02		
Journals/Conferences)		(Conferences	02		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil					
Professional Membership	Indian Society for Technical Education (ISTE), International Association for Engineers (IAE) and International Association of Academicians (IAASSE)					

Computer Engineering

Name	Mr. Sagar Vivek Maha	Mr. Sagar Vivek Mahajan			
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	07 th Dec 1987				
AICTE Unique id	1-7419645819				
Aadhar Card Number	797465103039			X	
PAN Number	AZUPM2373F				
Date of Joining the Institution	2 nd Dec 2024				
	U.G.	BE	(IT), First Class		
Educational Qualifications (With class/ grade)	P.G.	ME	(IT), First Class with Dis	stinction	
(Ph.D.	Pu	rsuing		
	Teaching	7 Y	'ears		
Work experience	Research	Nil			
(In Years)	Industry	8.5	Years		
	Others Nil				
Area of Specialization	Software Engineering & Project Management, Discrete Mathematics (Information Technology, Computer Engineering)				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Discrete Mathematics, Software Engineering & Project Management, Software Testing & Quality Assurance, Software Modelling & Design				
	National journals		National journals	Nil	
	No. of Papers Published	in	International Journals	Nil	
Research Guidance (Number of			Conferences	Nil	
Students)	Master (Completed/Ongoing)			Nil	
	Ph.D. (Completed/Ongoi	ng)		Nil	
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications			National journals	02	
National/International	No. of Papers Published	in	International Journals	Nil	
Journals/Conferences)			Conferences	Nil	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				
Professional Membership	CSI (Membership ID:	1150	6427)		

8

Computer Engineering (Postgraduate)

Name	Mrs. Padma Nimbho	ore			
Designation	Assistant. Professor				
Department	Computer Engineer	120			
Date of Birth	27 April 1983	27 April 1983			
AICTE Unique id	1-9474540312				
Aadhar Card Number	312656672164				
PAN Number	AHOPN4809K				
Date of Joining the Institution	20 June 2012				
	U.G.	B.E.	(Information Technology) First Class	
Educational Qualifications	P.G.	M.E	(Computer Science Engi	neering) First Class	
(With class, grade)	Ph.D.	Purs	suing		
	Teaching 18 Years				
Work experience	Research 2 Years				
(In years)	Industry NIL				
	Others NIL				
Area of Specialization	AI, Machine Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Soft Computing, C/C++, Java, Artificial Intelligence, Machine Learning				
			National journals	02	
	No. of Papers Publishe	ed in	International Journals	07	
Research Guidance (Number of Students)			Conferences	11	
oradentay	Master (Completed/Or	going)	NIL	
	Ph.D. (Completed/Ong	joing)		NIL	
Projects carried out	1 BCUD-SPPU Spo	nsore	d Project, 5 self-project, 2	2 Ongoing	
Patents (Filed & Granted)	NIL				
Technology transfer	1				
Research Publications			National journals	01	
(No. of papers published in National/International	No. of Papers Publishe	ed in	International Journals	04	
Journals/Conferences)			Conferences	06	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	IETE, ACM, IEEE				

8

Computer Engineering (Postgraduate)

Name	Dr. Kanchan Satish Dhote (Dr. Kanchan Sitaram Pradhan)			•	
Designation	Assistant Professor				
Department	Computer Engineering (Postgraduate)				
Date of Birth	27-08-1985	27-08-1985			
AICTE Unique id	1-2065667813				
Aadhar Card Number	243183031676				
PAN Number	BIJPP9100N				
Date of Joining the Institution	12-07-2023				
Educational Qualifications	U.G.	B.E.(Computer Science and E	ingineering) Distinction	
(With class/ grade)	P.G.	M.Te	ch.(CSE) Distinction		
(Ph.D.	Ph.[D (Computer Science and	l Engineering)	
	Teaching	15 Y	⁄ears		
Work experience	Research	5 Ye	ears		
(In Years)	Industry	Nil			
	Others Nil				
Area of Specialization	Machine Learning, Blockchain, Deep learning				
Courses taught at Diploma/Post	BDA, COA, DS, SPOS, HPC, SE, OOP				
Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Post graduate - RM				
			National journals	Nil	
	No. of Papers Publis	hed in	International Journals	02	
Research Guidance (Number of	•		Conferences	Nil	
Students)	Master (Completed/On	going)		Nil	
	Ph.D. (Completed/Ond	aoing)		Nil	
Projects carried out	Nil	,			
Patents (Filed & Granted)	2				
Technology transfer	Nil				
Research Publications			National journals	02	
(No.of papers published in National/International	No. of Papers Publish	ed in	International Journals	06	
Journals/Conferences)			Conferences	03	
No. of Books published with details (Name of the book, Publisher with ISBN, vear of publication. etc.)	Nil			1	
Professional Membership	Nil				

Name	Mrs. Sapana Amol Ko				
Designation	Assistant Professor				
Department	Computer Engineering (Software Engineering)				
Date of Birth	07/06/1988				
AICTE Unique id	1-44726597901				
Aadhar Card Number	857051452365		821468		
PAN Number	ATAPB4543L		SUN I Z		
Date of Joining the Institution	29/07/2024				
	U.G. B.E.(Computer Science & Engineering) Distinction				
Educational Qualifications (With class/ grade)	P.G.	M.E.(Computer Engineerin	ng) First Class		
	Ph.D.	Pursuing			
	Teaching	9 Year			
Work experience	Research	Nil			
(In years)	Industry	Nil			
	Others Nil				
Area of Specialization	Natural Language Processing, Machine Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Object Oriented Programming, Natural Language Processing, Data Structures, Digital Electronics, Database management Systems, Software Engineering.				
		National journals	Nil		
	No. of Papers Published	in International Journals	Nil		
Research Guidance (Number of		Conferences	Nil		
Students)	Master (Completed/Ongo	ping)	Nil		
Students)	Master (Completed/Ongo Ph.D. (Completed/Ongoin	ing) ng)	Nil		
Students) Projects carried out	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni	ing) ng)	Nil		
Students) Projects carried out Patents (Filed & Granted)	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni Nil	ing) ng)	Nil		
Students) Projects carried out Patents (Filed & Granted) Technology transfer	Master (Completed/Ongo Ph.D. (Completed/Ongo Ni Nil Nil	ving) ng)	Nil		
Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (the of page publications	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni Nil Nil	ing) ng) National journals	Nil Nil 13		
Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National/International	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni Nil Nil No. of Papers Published i	ng) National journals	Nil Nil 13 05		
Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National/International Journals/Conferences)	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni Nil Nil No. of Papers Published i	ing) ng) National journals International Journals Conferences	Nil Nil 13 05 02		
Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No. of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Master (Completed/Ongo Ph.D. (Completed/Ongoin Ni Ni Nil No. of Papers Published in 9789395951067, 2 2. Software Engineer 9789354510809, 2	ng) National journals In International Journals Conferences Ting, Publisher: Nirali Praka 2022, Management, Publisher: Nir	Nil Nil 13 05 02 ushan, ISBN: rali Prakashan, ISBN:		

Name	Jaya Shashikant Man	Jaya Shashikant Mane			
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	04 th August 1982	04 th August 1982			
AICTE Unique id	1-7371505742	1-7371505742			
Aadhar Card Number	626688299994	626688299994			
PAN Number	AHOPJ7425P	AHOPJ7425P			
Date of Joining the Institution	29 th July 2024	29 th July 2024			
	U.G.	B.E	E(Computer Sci. & Eng	g.) First Class	
(With class/ grade)	P.G.	M.I	E.(Computer Engineerin	g) First Class	
	Ph.D.	Pu	rsuing		
	Teaching	13	Years		
Work experience	Research	NIL	-		
(In Years)	Industry	2 Y	'ears		
	Others NIL				
Area of Specialization	Computer Vision, Deep Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Discrete Structure, Database Mgt System, Operating System, Software Engineering, Software Testing, Cyber Security, System Programming				
			National journals	NIL	
	No. of Papers Published	in	International Journals	NIL	
Research Guidance (Number of			Conferences	NIL	
Students)	Master (Completed/Ong	oing)		NIL	
	Ph.D. (Completed/Ongo	ing)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications			National journals	NIL	
(No. of papers published in National/International	No. of Papers Published	in	International Journals	05	
Journals/Conferences)			Conferences	03	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	ISTE				

Name	Mrs. Poonam Ashok				
Designation	Assistant Professor				
Department	Computer Engineering	12.00			
Date of Birth	02/11/1990	02/11/1990			
AICTE Unique id	1-2182927468	1-2182927468			
Aadhar Card Number	694568911583				
PAN Number	BXAPM2856E			KAT W	
Date of Joining the Institution	05/08/2024				
	U.G.	BE	(CSE) First Class		
(With class/ grade)	P.G.	ME	(CSE) First Class		
	Ph.D.	Pu	rsuing		
	Teaching	11			
Work experience	Research	Nil			
(In years)	Industry	Nil			
	Others Nil				
Area of Specialization	Artificial Intelligence				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Foundation of Computing, Linux, Software Engineering, Artificial Intelligence, Business Intelligence, ALP, Data Science, etc.				
			National journals	Nil	
	No. of Papers Published	in	International Journals	Nil	
Research Guidance (Number of			Conferences	Nil	
Students)	Master (Completed/Ong	oing)		NA	
	Ph.D. (Completed/Ongo	ng)		NA	
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications			National journals	Nil	
(No. of papers published in	No. of Papers Published	in	International Journals	6	
Journals/Conferences)			Conferences	Nil	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil				
Professional Membership	ISTE				

Name	Ms. Nita Shailesh Go	Ms. Nita Shailesh Gore			
Designation	Assistant Professor	Assistant Professor			
Department	Computer Engineering	and a			
Date of Birth	10/02/1990	10/02/1990			
AICTE Unique id	1-44729013911	1-44729013911			
Aadhar Card Number	735227328392			and the T	
PAN Number	BQGPM2867N			12 20 2	
Date of Joining the Institution	13/08/2024				
	U.G.	BE	(CE), First Class		
Educational Qualifications (With class/ grade)	P.G.	ME	(CE), First Class with D	istinction	
(Ph.D.	NA			
	Teaching	13	Years		
Work experience	Research	NIL			
(In years)	Industry	Industry NIL			
	Others NIL				
Area of Specialization	Machine Learning				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	FOC, DC, PPS, CG, DSA, DAA, Data Structure, etc.				
			National journals	NIL	
	No. of Papers Published	in	International Journals	NIL	
Research Guidance (Number of			Conferences	NIL	
Students)	Master (Completed/Ong	oing)		NIL	
	Ph.D. (Completed/Ongo	ng)		NIL	
Projects carried out	NIL				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications			National journals	2	
(No. of papers published in	No. of Papers Published	in	International Journals	2	
Journals/Conferences)			Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	NIL				

Name	Mr. Vaibhav Dilip Rew				
Designation	Assistant Professor				
Department	Computer Engineering				
Date of Birth	06/06/1990	100			
AICTE Unique id	1-7398363516	1-7398363516			
Aadhar Card Number	635964947449				
PAN Number	BRXPR3700D				
Date of Joining the Institution	26/08/2024				
	U.G.	B.E	.(CSE) First Class	·	
Educational Qualifications (With class/ grade)	P.G.	M.E	E.(CSIT) First Class		
	Ph.D.	Pur	rsuing		
	Teaching	08	Years		
Work experience	Research	Nil			
(In Years)	Industry Nil				
	Others Nil				
Area of Specialization	Computer Engineering				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	C Programming, C++, Java, Software Engineering, Computer Network, Python. Data Structure.				
			National Journals	Nil	
	No. of Papers Published	in	International Journals	Nil	
Research Guidance (Number of Students)		Conferences		Nil	
otadents)	Master (Completed/Ongoing)		Nil		
	Ph.D. (Completed/Ongoi	ng)		Nil	
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications		I	National journals	1	
National/International	No. of Papers Published	d in International Journals		3	
Journals/Conferences)		(Conferences	Nil	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			•	
Professional Membership	AICTSD, CSTA				

Name	Mrs. Anita Dipak Shingade						
Designation	Assistant Professor						
Department	Computer Engineering (CSE(AIML))						
Date of Birth	29/10/1986						
AICTE Unique id	1-11334000577						
PAN Number	AYNPD0353L						
Date of Joining the Institution	11/03/2024						
Educational Qualifications	U.G. B.E.(Information Technology) First Class				ass		
(With class/ grade)	P.G.	M.Tech(Computer Engineering) First Class					
(······ ······ 3 ·····)	Ph.D.	Pursuing					
	Teaching	12 Years					
Work experience	Research	Nil					
(In years)	Industry	Nil					
	Others	Nil					
Area of Specialization	Computer Engineering, AIML, DS						
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Deep Leaning, Machine Learning, Computational Statistics, Big Data Analytics, Advanced Data Visualization, Data Driven Modeling, OOMD						
	No. of Papers Published in Inte		Nati	onal Journals	NIL		
Research Guidance (Number of Students)			Inte	national Journals	NIL		
			ferences	12	12		
	Master (Completed/Ongoing)			NIL			
	Ph.D. (Completed/Ongoing)				NIL		
Projects carried out	A Smart Assistance to Mango Cultivator: Intelligent Stick to predict mango ripping stages for plucking						
Patents (Filed & Granted)	Invention: Emotional Communication Based Infant Facial Expression Monitoring System Webserver for Text to speech conversion						
Technology transfer	Delivered Guest Session on "AI Planning and Ethics: A Practical Exploration" in MMIT Lohgaon, Pune on 11/10/2024.						
Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in International Journal Conferences			National Journals		Ν	NIL
				International Journals		6	3
			Conferences	2		2	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Annotation: Concepts and Techniques, Publisher: Lambert Academic Publishing, ISBN: 978-3-659-8780-5						
Professional Membership	Life member of CSI, Pune Chapter. Member No-I1510149.						

8

Faculty Profile

Computer Engineering (CSE(DS))

Name	Mrs. Laxmi Atulkumar Kale					
Designation	Assistant Professor					
Department	Computer Engineering (CSE(DS))					
Date of Birth	12/12/1986				1 A	
AICTE Unique id	1-11334000291				ASX /	
PAN Number	APCPA6708A					
Date of Joining the Institution	20/02/2024					
Educational Qualifications	U.G. B.E.(Computer Engineering) First Class				Class	
(With class/ grade)	P.G.	M.E.(Computer Engineering) First Class				
(with class/ grade)	Ph.D.	Pursuing				
	Teaching	13 Years				
Work experience	Research	Nil				
(In years)	Industry	Nil				
	Others	Nil				
Area of Specialization	Machine Learning, Deep Learning, IOT, Data Science					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	C, C++, OOP, Java, Fundamentals of Data Science, Python, Data Visualization					
· · · ·	No. of Papers Published in		National Journals	Ni	il	
			International Journals	03	3	
Research Guidance (Number of Students)			Conferences	01	1	
	Master (Completed/Ongoing)			Nil		
	Ph.D. (Completed/Ongoing)				Nil	
Projects carried out	Nil					
Patents (Filed & Granted)	Nil					
Technology transfer	Nil					
Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in		National Journals		Nil	
			n International Journals		05	
			Conferences		01	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil					
Professional Membership	ISTE Life Membership					

Information Technology

Name	Mr. Sunilkumar Madhusudan Bhagat				
Designation	Professor and Registr				
Department	Information Technolog				
Date of Birth	19/07/1969	4			
AICTE Unique ID	1- 451018735				
Aadhar Card Number	326289347429				
PAN Number	AGDPB5645B				
Date of Joining the Institution	01/03/2007				
	U.G.	B.E (Computer Science Engineering) First Class			
Educational Qualifications (With class/ grade)	P.G.	M.E. (CSE) First Class Distinction			
	Ph.D.	Pursuing			
	Teaching	33 Years			
Work experience	Research	NIL			
(In Years)	Industry	NIL			
	Others	NIL			
Area of Specialization	Computer Networks				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Networks, Operating System, Software Engineering				
	No. of Papers Published in		National Journals	05	
			International Journals	01	
Research Guidance (Number of Students)			Conferences	01	
	Master (Completed/Ongoing)			NIL	
	Ph.D. (Completed/Ongoi	NIL			
Projects carried out	Development of VANET Routing Protocol for Intelligent Transport System, On Demand Load Balancing and Distribution Routing Protocol in Mobile Adhoc Networks				
Patents (Filed & Granted)	NIL				
Technology transfer	NIL				
Research Publications	No. of Papers Published in		National Journals	05	
(No. of papers published in National/International Journals/Conferences)			International Journals	01	
			Conferences	01	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	NIL				

8 Faculty Profile		Information Technology				
Name	Mr. Sandeep Shiravale					
Designation	Assistant Professor					
Department	Information Technology					
Date of Birth	01/08/1974					
AICTE Unique id	1-1463073153					
Aadhar Card Number	6798 7510 4178					
PAN Number	BHUPS5002G					
Date of Joining the Institution	19/11/2012					
Educational Qualifications	U.G.	B.E. (Electronics & Telecommunication)			ion) First Class	
(With class/ grade)	P.G.	M.E. (Information Technology) First			Class	
	Ph.D.	Pursuing				
	Teaching	15 Years				
Work experience	Research	NIL				
(In years)	Industry 10 Years					
	Others NIL					
Area of Specialization	Computer Network, Security, Blockchain					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Cyber Security, Ethical Hacking, Blockchain, Computer Architecture					
	No. of Papers Published in		National Journals		NIL	
			International Journals	N	NIL	
Research Guidance (Number of Students)			Conferences	04	04	
otatensy	Master (Completed/Ongoing)			N	NIL	
	Ph.D. (Completed/Ongoing)			N	NIL	
Projects carried out	NIL					
Patents (Filed & Granted)	3 Published					
Technology transfer	NIL					
Research Publications	No. of Papers Published in		National Journals		02	
(No.of papers published in National/International			International Journals	(01	
Journals/Conferences)			Conferences		06	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL					
Professional Membership	NIL					


Information Technology

Name	Mr. Sopan Bapu Kshirsagar			
Designation	Assistant Professor			
Department	Information Technology			(ByB)
Date of Birth	02/03/1993			4
AICTE Unique id	1-11649084818			
Aadhar Card Number	282243737972			
PAN Number	DPMPK8423P			
Date of Joining the Institution	02/12/2024			167.1
	U.G.	B.E	.(Comp) Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.E	E.(Comp) Distinction	
	Ph.D.	Pur	rsuing	
	Teaching	7 Y	'ears	
Work experience	Research	Nil		
(In Years)	Industry	1 Y	1 Year	
	Others	Nil		
Area of Specialization	Web Techniques, Database Management System, Programming Language			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	HTML, CSS, PHP, Computer Graphics, C, OOP, Web Techniques, etc.			
	No. of Papers Published in		National journals	Nil
			International Journals	Nil
Research Guidance (Number of			Conferences	Nil
Siddenis)	Master (Completed/Ongoing)			
	Ph.D. (Completed/Ongoi	ng)		
Projects carried out	Nil			
Patents (Filed & Granted)	Nil			
Technology transfer	Nil			
Research Publications		I	National journals	02
(No. of papers published in	No. of Papers Published	in I	International Journals	Nil
Journals/Conferences)		(Conferences	Nil
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	IEANG			

Electronics & Telecommunication Engineering

Name	Dr.Dipti Y. Sakhare			
Designation	Professor	and the state of		
Department	Electronics & Telecommu			
Date of Birth	09/02/1983		9	
AICTE Unique id	1-445530461			
Aadhaar Card Number	322128077792			
PAN Number	BPGPS4957A			
Date of Joining the Institution	23/03/2005			
Educational Qualificationa	U.G.	BE (Electronics) First C	Class with Distinction	
(With class/ grade)	P.G.	ME (Electronics) First (Class with Distinction	
	Ph.D.	Electronics		
	Teaching	20		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Digital Systems , VLSI			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Systems , VLSI			
	No. of Papers Published in	National journals	NIL	
		International Journals	11	
Research Guidance (Number of Students)		Conferences	09	
	Master (Completed/Ongoing)		06	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications (No.of papers published in	No. of Panara Bublished	National journals	NIL	
National/International Journals/Conferences)	in	International Journals	11	
		Conferences	06	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	ISTE, RSI			

Electronics & Telecommunication Engineering

Name	Dr. Mahesh D. Goudar			
Designation	Professor and Director			
Department	Electronics & Telecommu	(ana)		
Date of Birth	27.10.1965		Ĕ	
AICTE Unique id	1-445265231			
Aadhaar Card Number	252690377155			
PAN Number	ABWPG9848F			
Date of Joining the Institution	11.07.2005			
Educational Qualificationa	U.G.	B.E (Electronics & Com	munication)	
(With class/ grade)	P.G.	M. Tech. (Electronic Des	sign Technology)	
	Ph.D.	Electronics		
	Teaching	24		
Work experience	Research	Nil		
(In years)	Industry	13		
	Others	Nil		
Area of Specialization	Power electronics, Renewable Energy			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Control Systems, Design Thinking, Science of Nature, Project Manage- ment, Signals & Systems, Mechatronics, Design Thinking			
		National journals	05	
Research Guidance (Number of	No. of Papers Published in	International Journals	08	
Students)	Maatan (Camplated/Onnaine)	Conferences	06	
	Master (Completed/Ongoing)		01/01	
Proiects carried out		02	<i></i>	
Patents (Filed & Granted)		Nil		
Technology transfer		Nil		
Research Publications		National journals	10	
(No.of papers published in	No. of Papers Published	International Journals	11	
Journals/Conferences)		Conferences	27	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02 (Monogram)			
Professional Membership	IEEE, IE(I) Fellow, IETE,	ISTE, ISA, JET, IE(I) Char	tered Engineer	

Electronics & Telecommunication Engineering

Name	Dr. Prachi Rohit Rajarapollu			
Designation	Associate Professor			
Department	Electronics & Telecommu	100		
Date of Birth	26/01/1976			
AICTE Unique id	1-443894510			
Aadhaar Card Number	722160558250	10		
PAN Number	AICPR0042F		Her	
Date of Joining the Institution	01/12/2004			
Educational Qualifications	U.G.	BE (E&TC) With First cl	lass	
(With class/ grade)	P.G.	ME (ETX) With First cla	ISS	
	Ph.D.	Electronics Engineering	J	
	Teaching	20		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing, Digital Electronics, IoT and Networking			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Systems & Applications, Microcontroller & Applications, Engineering Informatics, Industrial Management, SPOS, IoTNP and Networking Lab			
		National journals	2	
Dessent Cuidense (Number of	No. of Papers Published in	International Journals	9	
Students)		Conferences	10	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	1.5 Lakh in 2007 & 0.75 L	akh in 2010 from BCUD F	Pune University	
Patents (Filed & Granted)	2 Published			
Technology transfer	NIL			
Research Publications (No.of papers published in	No. of Papers Published	National journals	01	
National/International Journals/Conferences)	in	International Journals	11	
		Conferences	24	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02 Book chapters springer publications			
Professional Membership	IETE, MISTE, IAENG, ISA, CSI, IJERIA			

Electronics & Telecommunication Engineering

Name	Dr. Aniket D Gundecha			
Designation	Associate Professor			
Department	Electronics & Telecommur			
Date of Birth	24/03/1985	24/03/1985		
AICTE Unique id	1-1471022559	1-1471022559		
Aadhaar Card Number	485075261204			
PAN Number	AQCPG9187G			
Date of Joining the Institution	01/04/2009			
	U.G.	B.E. (E&TC) First Clas	s with Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.E.(E&TC) First Clas	S	
(5	Ph.D.	E&TC Engineering		
	Teaching	15 years		
Work experience	Research	NIL		
(In years)	Industry	1.5		
	Others	NIL		
Area of Specialization	Control Systems			
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	Network Analysis Techniques, Antenna and Wave Propagation, Electro- magnetics, Control Systems, Graphical Programming Language (LabVIEW)			
	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
Research Guidance (Number of Students)		Conferences	01	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Persearch Dublications		National journals		
(No.of papers published in Nation- al/International Journals/Conferences)	No. of Papers Pub- lished in	International Journals		
		Conferences		
No. of Books published with details	02 (Book Chapters)			
No. of Books published with details	02 (Book Chapters)			

Electronics & Telecommunication Engineering

Name	Mr.Shridhar Atmaram Kh			
Designation	Sr. Assistant Professor			
Department	Electronics & Telecommu	Electronics & Telecommunication Engineering		
Date of Birth	25/09/1976		0	
AICTE Unique id	1-445 604 037		e	
Aadhaar Card Number	919313499390			
PAN Number	AROPK6289L			
Date of Joining the Institution	01/08/2008			
	U.G.	BE(ETX) First Class		
Educational Qualifications (With class/ grade)	P.G.	ME(ENTC)		
	Ph.D.	NIL		
	Teaching	23		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Programming , Embedded Systems.			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Prototyping, Data Structure & Algorithm , Computer Network , Fundamen- tals of Robotics , Digital Systems.			
		National journals	00	
	No. of Papers Published in	International Journals	02	
Research Guidance (Number of Students)		Conferences	05	
	Master (Completed/Ongoing)		06	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	Warehouse Syster	n , Quantum Circuit Gene	rator , Quadra bot.	
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications		National journals	NIL	
(No.of papers published in National/International	No. of Papers Published in	International Journals	02	
Journals/Conferences)		Conferences	06	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	RSI (Robotic Society Of India)			

Electronics & Telecommunication Engineering

Name	Mr.Vinayak Balkrishana Kulkarni			
Designation	Sr. Assistant Professor			
Department	Electronics & Telecommu	ale la		
Date of Birth	09/02/1970			
AICTE Unique id	1-1471066799			
Aadhaar Card Number	284475244156	284475244156		
PAN Number	ADQPK7160G			
Date of Joining the Institution	09/01/2012			
	U.G.	BE(ETX) First C	ass with distinction	
Educational Qualifications	P.G.	ME(ETX)	By Research	
(With class, grade)	Ph.D.	1	NIL	
	Teaching		27	
Work experience	Research	1	NIL	
(In years)	Industry	03		
	Others	NIL		
Area of Specialization	Image Processing,	1		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Creative Technologies, Integrating Sensors and actuators Logic Sensors and Actuators. Ai Robotics, Emerging Technology, Digital Prototyping, Ro- botics Vision, Intelligent High-Performance Robotics, System Engineering, Prototyping			
		National journals	03	
	No. of Papers Published in	International Journals	00	
Research Guidance (Number of Students)		Conferences	10	
	Master (Completed/Ongoing)		06	
	Ph.D. (Completed/Ongoing)	NII	NIL	
Projects carried out		INIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL	1	
Research Publications (No.of papers published in	No. of Papers Published	National journals	03	
National/International Journals/Conferences)	in	International Journals	05	
		Conferences	35	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	LMISTE			

Electronics & Telecommunication Engineering

Name	Dr. Usha Verma			
Designation	Sr. Assistant Professor			
Department	Electronics & Telecommu			
Date of Birth	01/05/1976		a. 18	
AICTE Unique id	1-1457891613	1-1457891613		
Aadhaar Card Number	976491198999			
PAN Number	ABFPL2857E			
Date of Joining the Institution	26/6/2012			
	U.G.	AMIETE (E&TC) Highe	r Second class	
Educational Qualifications	P.G.	ME (Digital Systems) F	ïrst class	
(with class/ grade)	Ph.D.	PhD (Electronics Engir	eering)	
	Teaching	23.8 Years		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Security of medical images, Medical Image Processing, Signal Processing, Biomedical – Healthcare Technology			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Applied Mathematics (M-III), Electronic Workshop (FY NEP), Circuit Theory, Fundamentals of Healthcare Technology, Digital Systems and Applications, Science of Nature, Biomedical Engineering, Audio Video Engineering, Bio- medical Signal Processing, Biomedical Instrumentation, Basic Electronics Engineering, Image Processing Machine Vision, Electronic Product Design, Test Measurement Techniques, Integrated circuits and Applications, Digital Signal Processing, Signals Systems.			
		National journals	NIL	
	No. of Papers Published in	International Journals	6	
Research Guidance (Number of Students)		Conferences	11	
,	Master (Completed/Ongoing)		7	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	Three Firebird V - robotic	s kits worth Rs. 45,000/- 1	rom eYantra, IIT Bombay	
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications		National journals	NIL	
(No. of papers published in National/International	No. of Papers Published in	International Journals	10	
Journals/Conferences)		Conferences	15	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	IETE- AM125731, ISA (2019)- 000033741407, IACSIT (2019)- 80351268, IEEE (2018)- 94586394			

8 Faculty Profile Electronics & Telecommunication Engineering

Name	Mr.Satish S. Kabra		
Designation	Sr. Assistant Professor		
Department	Electronics & Telecommunication Engineering		(C.)
Date of Birth	05/05/1977		
AICTE Unique id	1-469172501		AT VY DA
Aadhaar Card Number	996717619305		ARA MARKE
PAN Number	ARMPK4581B		
Date of Joining the Institution	28/06/2013		
Educational Qualifications	U.G.	BE (Electrical, Electron First class with Distinc	nics & Power) tion
(With class/ grade)	P.G.	ME (Electrical Power S	System) First class
	Ph.D.	Pursuing	
	Teaching	20	
Work experience (In years)	Research	NIL	
	Industry	1.6	
	Others	NIL	
Area of Specialization	Power System, Machines, Power Electronics, Power System Automation		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	PLC & Automation, Power Electronics, Electrical Machines, Electrical & Electronics Engineering, Basic Electrical Engineering, Power System-1 and Power System-2		
		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Research Guidance (Number of Students)		Conferences	04
	Master (Completed/Ongoing)		ME
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out	1 – BCUD as Co-investig	ator.	
Patents (Filed & Granted)	NIL		
Technology transfer	NIL		
Research Publications (No.of papers published in	No. of Danara Dublished	National journals	NIL
National/International Journals/Conferences)	in	International Journals	NIL
		Conferences	04
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 Book chapter, Basic Electrical Engineering for Pune Univ. by JP Publication		
Professional Membership	MISTE, MIE		

Electronics & Telecommunication Engineering

Name	Dr. Smita Sunil Kulkarni			
Designation	Assistant Professor			
Department	Electronics & Telecommu			
Date of Birth	26/06/2008		Tan	
AICTE Unique id	1-448798447		1 and	
Aadhaar Card Number	982978472626			
PAN Number	ALHPG8622Q			
Date of Joining the Institution	26/06/2008			
Educational Qualifications	U.G.	B.E. (Electronics) First	Class	
(With class/ grade)	P.G.	M.E. (Digital Electronics	s) First Class	
	Ph.D.	E&TC, SPPU		
	Teaching	19		
Work experience	Research	Nil		
(In years)	Industry	2		
	Others	Nil		
Area of Specialization	Signal and Image Processing, Artificial Intelligence, Machine Learning, Deep Learning, Generative Al			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Signals and Systems, Digital Signal Processing, Digital Image Processing, Machine Learning, Engineering Informatics, Deep Learning, Data Science			
		National journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of Students)	Master (Osmalatad/Osmalar)	Conferences	09	
	Master (Completed/Ongoing)		01	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out		Nil		
Patents (Filed & Granted)		Nil		
Technology transfer		AI/ML	1	
(No.of papers published in	No. of Papers Published	National journals	Nil	
National/International Journals/Conferences)	in	International Journals	03	
		Conferences	14	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	ISTE, IETE			

Electronics & Telecommunication Engineering

Name	Mrs. Savita R. Pawar	Mrs. Savita R. Pawar		
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	05/09/1979		a tak	
AICTE Unique id	1- 445 530 465		E	
Aadhaar Card Number	457202657738			
PAN Number	AOAPB5831L			
Date of Joining the Institution	11/08/2008			
Educational Qualifications	U.G.	BE (Electronics) First C	lass	
(With class/ grade)	P.G.	ME (Electronics) First C	Class	
	Ph.D.	Pursuing		
	Teaching	22		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Embedded System and Image processing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	EI,MCI,ESD,MC,ESD,EPD,AVE,RTOS			
	No. of Papers Published in	National journals	03	
Papagersh Guidanga (Number of		International Journals	09	
Students)	Maatan (Completed/Oppreing)	Conferences	04	
	Master (Completed/Ongoing)		08	
		NII	NIL	
Projects carried out				
Patents (Filed & Granted)		NIL		
lechnology transfer		NIL		
Research Publications	No. of Papers Published	National journals	03	
(No.of papers published in National/International	in	International Journals	09	
Journals/Conferences)		Conferences	04	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	01 (Book- Electronic Instrumentation & tool)			
Professional Membership	ISTE, SAE India	ISTE, SAE India		

Name	Dr. Gayatri S. Ambadkar			
Designation	Sr. Assistant Professor			
Department	Electronics and Telecomm			
Date of Birth	17/09/1975	17/09/1975		
AICTE Unique id	1-470526681			
Aadhaar Card Number	280519689413			
PAN Number	AJQPA3634D			
Date of Joining the Institution	15/05/2023			
	U.G.	B.E(E&TC); First Class (63.7	0%)	
Educational Qualifications	P.G.	M.Tech.(Wired & Wireless Co First Class with Distinction (C	ommunication); CGPA 8 09)	
(min cluss, gruce)	Ph.D.	Ph.D (E&TC), specialisation: Image Processing	Biometrics and	
	Teaching	23 Years		
Work experience	Research	-		
(In years)	Industry	1 Year		
	Others	NA		
Area of Specialization	Biometrics, Wired & Wirele	ess Communication		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Electronics Circuits & Appl Communication Systems, Circuits, Power Electronics Field Theory, Integrated Ci Satellite Communication	ications, Applied Mathematics Electronics Devices & Circuits , Power Devices & Circuits, E rcuits, Wireless Sensor Netwo	, Principles of , Electronic lectromagnetic ork, Modernize IOT,	
		National journals	-	
	No. of Papers Published in	International Journals	13	
Students)		Conferences	6	
	Master (Completed/Ongoing)		5	
.			-	
Projects carried out	PG-5, UG-25+			
Patents (Filed & Granted)	1 Patent published, 3 pate	nts registered		
		National journals		
Research Publications (No.of papers published in	No. of Papers Published in		-	
National/International Journals/Conferences)			23	
		Conterences	11	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			
Professional Membership	LMISTE Membership number: LM102115, IAENG Membership number 238350			

Electronics & Telecommunication Engineering

Name	Mrs. Shilpa K. Rudrawar		
Designation	Assistant Professor		
Department	Electronics & Telecommu	00	
Date of Birth	27/02/1981) El	
AICTE Unique id	1-443926829		
Aadhaar Card Number	298192490913		
PAN Number	AKHPD4476G		
Date of Joining the Institution	28/07/2008		
Educational Qualifications	U.G.	BE (Electronics) Fir	st Class
(With class/ grade)	P.G.	ME (Electronics) Fi	rst Class
	Ph.D.	Nil	
	Teaching	20	
Work experience	Research	NIL	
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	VLSI and Embedded Sys	stem	
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	EI,VLSI,EDC,DSP,PE,PA,DSA,ACMOS,DCMOS		
		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Research Guidance (Number of Stu- dents)		Conferences	05
	Master (Completed/Ongoing)	01
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	
Passarah Dublications		National journals	00
(No.of papers published in Nation-	No. of Papers Published in	International Journals	02
ai/international Journals/Comerences)		Conferences	05
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	ISA,ISTE, CSI		

Electronics & Telecommunication Engineering

Name	Nutan V. Bansode		
Designation	Assistant Professor		
Department	Electronics & Telecor	nmunication Engineering	and a
Date of Birth	1/01/1980		
AICTE Unique id	1-448958413		
Aadhaar Card Number	505137039479		PC-BE
PAN Number	ASZPB1758R		
Date of Joining the Institution	1/11/2010		
	U.G.	BE-Electronics(Higher	Second Class)
Educational Qualifications	P.G.	ME-Electronics(Frist cla	ass with Distinction)
(With Class/ grade)	Ph.D.	Pursuing	
	Teaching	17.3	
Work experience (In years)	Research		Nil
	Industry	Nil	
	Others	Nil	
Area of Specialization	Signal & Image Processing		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Electronic, Information Theory & Circuit Technology, Digital Signal Processing, Signals and Systems, Basic Electronics Engg., Digital Image Processing, VI SI Design, Electronic Product De-		
		National journals	01
	No. of Papers Published in	I International Journals chapter	2
Research Guidance (Number of Students)		Conferences	5
	Master (Completed/Ongoing)		01
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out		Nil	
Patents (Filed & Granted)		Nil	
Technology transfer		Nil	-
Persoarch Publications		National journals	01
(No.of papers published in	No. of Papers Published in	International Journals	2
National/International Journals/Conferences)		Conferences	5
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Member, Institute of I IETE :AM-500946 IAENJ	Electronics and Telecomn	nunication Engineers.

Electronics & Telecommunication Engineering

Name	Mrs. Vaishali A. Katkar			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	29/11/1984			(B) (B)
AICTE Unique id	1-2488727528			
Aadhaar Card Number	534657791946			
PAN Number	DQMPS9905R			
Date of Joining the Institution	11/08/2011			
	U.G.		BE (Electrical & Electro	onics First class)
Educational Qualifications (With class/ grade)	P.G.		ME (Electrical Control	system) First Class
	Ph.D.		Ph.D (Pursuing)	
	Teaching		13.5	
Work experience	Research		NIL	
(In years)	Industry		0.5	
	Others		NIL	
Area of Specialization	Control System, Battery management System, Electric Vehicle			ctric Vehicle
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Control System, Network theory, Power Electronics, and Engineering Informatics.			
			National journals	NIL
	No. of Papers Publis	hed in	International Journals	04
Research Guidance (Number of Students)			Conferences	01
	Master		01	
	Ph.D.			NIL
Projects carried out			NIL	
Patents (Filed & Granted)			NIL	
Technology transfer		1	NIL	
Research Publications		Nationa	al journals	Nil
(No. of papers published in National/International	No. of Papers Published in	Interna	tional Journals	4
Journals/Conferences)		Confere	ences	06
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	IAENG,IETE			

Name	Mr. AMIT VIJAY NAGARA	ALE	
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		(and
Date of Birth	27/11/1988		
AICTE Unique id	1-2316588494		
Aadhaar Card Number	308617602038		1. 2.
PAN Number	AOAPN8728A		
Date of Joining the Institution	02/06/2014		
	U.G.	B.E. (E&TC) First Clas	s
(With class/ grade)	P.G.	M.E. (E&TC- VLSI & E Class	mbedded System) First
	Ph.D.	Pursuing	
	Teaching	10 Years	
Work experience	Research	NIL	
(In years)	Industry	0.5 year	
	Others NIL		
Area of Specialization	VLSI & Embedded Systems		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microcontroller and Applications, Microcontroller and Interfacing, Embedded System Design, Embedded System Programming, Engineering Informatics, Real Time Embedded System		
		National journals	01
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	02
	Master (Completed/Ongoing))	Nil
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out	20 (No of Major projects	students)	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	
Research Publications	No. of Denovo Dublished	National journals	Nil
National/International	in	International Journals	Nil
Journals/Comerences)		Conferences	Nil
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	IAENG, IETE		

8

Name	Mr. Aniket K. Kemalkar			
Designation	Assistant Professor			
Department	Electronics & Telecommur			
Date of Birth	18/06/1988	125		
AICTE Unique id	1-2316588409			
Aadhaar Card Number	780250299734			
PAN Number	BSGPK5094K			
Date of Joining the Institution	05/06/2014			
	U.G.	BE (E&TC) with First C	lass	
(With class/ grade)	P.G.	ME (Electronics) with F	irst Class	
(Ph.D.	Ph.D. (Pursuing)		
	Teaching	11.5		
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing, Signal Processing, Speech Processing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Analog Electronics, System Engineering, Electronic Devices & Circuits, Integrated Circuits, Antenna Theory & Design.			
		National journals	NIL	
Dessevel Cuidenes (Number of	No. of Papers Published in	International Journals	NIL	
Students)		Conferences	NIL	
	Master (Completed/Ongoing)		NIL	
Projecto corrigid out	Ph.D. (Completed/Origoing)	NII	INIL	
Patents (Filed & Granted)	Response to the first Examination Report of Patent is submitted. Patent published on 31st July 2015. Title of innovation – Method for Blur Detection & Correction for Images.			
Technology transfer		NIL		
Research Publications		National journals	2	
(No.of papers published in National/International	No. of Papers Published in	International Journals	0	
Journals/Conferences)		Conferences	3	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership				

8

Name	Mr. Ashitosh Dilip Chavan			
Designation	Assistant Professor			
Department	Electronics & Telecommur			
Date of Birth	02/06/1989	*		
AICTE Unique id	1-3541374098			
Aadhaar Card Number	544659322751			
PAN Number	AVQPC5133K			
Date of Joining the Institution	05/06/2017			
	U.G.	B.E. (E&TC) with First 0	Class	
Educational Qualifications (With class/ grade)	P.G.	M.E. (VLSI & Embedde with Distinction	d Systems) First Class	
	Ph.D.	NIL		
	Teaching	7.5		
Work experience (In years)	Research	2.5		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Control System & Embedo	ded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microcontroller & Applications, Data Management & Analytics, Data Struc- ture in C, Data Science skill lab, Applied Mathematics, Computer Network- ing skill lab			
	No. of Donoro Dublished	National journals	NIL	
	in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	02	
	Master (Completed/Ong	oing)	NIL	
	Ph.D. (Completed/Ongoi	ing)	NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications (No.of papers published in	No. of Papers	National journals	01	
National/International Journals/Conferences)	Published in	International Journals	01	
		Conferences	10	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	IAENG			
Professional Membership	IAENG			

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Name	Mr. NIKHIL BHASKAR SA	Mr. NIKHIL BHASKAR SARDAR		
Designation	Assistant Professor			
Department	Electronics & Telecommu	Ten mo		
Date of Birth	06/05/1991	06/05/1991		
AICTE Unique id	1-4614113953			
Aadhaar Card Number	448861143193		5 1	
PAN Number	GFUPS0478K	GFUPS0478K		
Date of Joining the Institution	1/08/2018			
	U.G.	BTECH-ELECTRICAL	ENGINEERING	
Educational Qualifications (With class/ grade)	P.G.	MTECH-ELECTRICAL	POWER SYSTEM	
(Ph.D.	NA		
	Teaching	7		
Work experience (In years)	Research	0		
	Industry	1		
	Others	Nil		
Area of Specialization	POWER SYSTEM ENGI	NEERING		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power system, power electronics, Electronics devices and circuits, Calculus and differential equations,			
		National journals	Nil	
Posoarch Guidanco (Number of	No. of Papers Published in	International Journals	Nil	
Students)		Conferences	Nil	
	Master (Completed/Ongoing)		Nil	
Projecto corried out	Ph.D. (Completed/Ongoing)	Nii	INII	
Projects carried out		1		
Technology transfer		Nil		
Research Publications	No. of Papers Published	National journals	1	
National/International	in	International Journals	1	
Journals/Conferences)		Conferences	6	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	Nil			

Electronics & Telecommunication Engineering

Name	Dr. Rashmi P. Mahajan(Pa	awar)		
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	27/07/1982			
AICTE Unique id	1-731180234			
Aadhaar Card Number	252164510933			
PAN Number	AMHPP2562P			
Date of Joining the Institution	29/12/2021			
Educational Qualifications	U.G.	B.E. (E&Tc)		
(With class/ grade)	P.G.	M.Tech (VLSI Technolo	gy)	
(Ph.D.	Electronics Engineering]	
	Teaching	20 years		
Work experience	Research	Nil		
(In years)	Industry	Nil		
	Others	Nil		
Area of Specialization	VLSI, Embedded System,	AI, ML		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Application Specific Integrated Circuit, Digital CMOS design, System on Chip, Fault Tolerant System, Logic Synthesis and Design, Reconfigurable Computing, VLSI Design & amp, Technology, Artificial Intelligence, Ad- vanced Processor Electronics Devices and Circuits, Integrated Circuits, Power Electronics			
		National journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of Students)		Conferences	Nil	
	Master (Completed/Ongoing)		More than 12	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out	Performance Measures of Circuit with Pro-posed High Speed Devices-2012-2014 BCUD, Savitribai Phule Pune University Amount-Rs.3,00,000/- Performance Enhancement of AES Algorithm Using Dynamic Partial Reconfiguration-2016-2018 BCUD, Savitribai Phule Pune University Amount Rs 1.40,000/			
	Partial Reconfiguration-20 BCUD, Savitribai Phule Pu Amount-Rs.1,40,000/-	16-2018 une University	g Dynamic	
Patents (Filed & Granted)	Partial Reconfiguration-20 BCUD, Savitribai Phule Pt Amount-Rs.1,40,000/-	nt of AES Algorithm Using 16-2018 une University 	g Dynamic	
Patents (Filed & Granted) Technology transfer	Partial Reconfiguration-20 BCUD, Savitribai Phule Pu Amount-Rs.1,40,000/-	Nil	g Dynamic	
Patents (Filed & Granted) Technology transfer	Partial Reconfiguration-20 BCUD, Savitribai Phule Pu Amount-Rs.1,40,000/-	Nil Nil Nil Nil Nil	g Dynamic	
Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International	No. of Papers Published in	Nil National journals	01 11	
Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	Nil Nil National journals Conferences	01 01 06	
Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Partial Reconfiguration-20 BCUD, Savitribai Phule Pu Amount-Rs.1,40,000/- No. of Papers Published in Published 2 books Chapte	Nil Nil National journals Conferences r with reputed publisher.	01 01 11 06	

Electronics & Telecommunication Engineering

Name	Dr. Vipin Prakash Yadav			
Designation	Assistant Professor			
Department	Electronics Engineering			
Date of Birth	23/10/1990		36	
AICTE Unique id	1-43368140715			
Aadhaar Card Number	831204714598			
PAN Number	AIFPY3470M			
Date of Joining the Institution	04/04/2022			
Educational Qualifications	U.G.	UPTU, Lucknow, UP (E	C)	
(With class/ grade)	P.G.	M.Tech, NIT Jalandhar	(EC)	
(Ph.D.	MNIT Jaipur (EC)		
	Teaching	6 Years		
Work experience	Research	Nil		
(In years)	Industry	Nil		
	Others	Nil		
Area of Specialization	Digital signal and image processing, Biomedical signal processing and Ma- chine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Electrical and electronics engineering, Signals and Systems, Digital signal processing, Digital image processing, control systems, Prototyping, and Robotics			
		National journals	Nil	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	NIL	
	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out		Nil		
Patents (Filed & Granted)		01 (Filed)		
Technology transfer		Nil		
Research Publications		National journals	Nil	
(No.of papers published in National/International	No. of Papers Published in	International Journals	03	
Journals/Conferences)		Conferences	05	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	IEEE			

Electronics & Telecommunication Engineering

Name	Mr. VIKRANT VERMA		
Designation	Assistant Professor		
Department	Electronics & Telecommu		
Date of Birth	31-01-1985		
AICTE Unique id	1-9324613144		
Aadhaar Card Number	659757515073		
PAN Number	AMHPV0978R		
Date of Joining the Institution	18-04-2022		
Educational Qualifications	U.G.	B.TECH (Electronics and Comn	nunication Engineering)
(With class/ grade)	P.G.	M.TECH (Electronics and Comn	nunication Engineering)
	Ph.D.	Pursuing	
	Teaching	11 years	
Work experience	Research	Nil	
(In years)	Industry	2.5 years	
	Others	Nil	
Area of Specialization	Embedded System Design, I o T Enabled Systems		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Embedded Systems, Microprocessor & Interfacing, Digital Electronics, Signal & System, Control System, Communication System, Digital Signal Processing		
		National journals	Nil
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing)		Nil
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out		Nil	
Patents (Filed & Granted)		02 filed	
Technology transfer		Nil	
Research Publications		National journals	Nil
(No.of papers published in National/International	No. of Papers Published in	International Journals	18
Journals/Conferences)		Conferences	02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Nil		

Electronics & Telecommunication Engineering

Name	Dr. ALKA JAKHAR		
Designation	Assistant Professor		
Department	Electronics and Telecomr		
Date of Birth	17-01-1992	17-01-1992	
AICTE Unique id	1-43368140815		
Aadhaar Card Number	823939395248		G States
PAN Number	BMBPJ1524N		
Date of Joining the Institution	04-07-2022		
	U.G.	B.Tech(Electronics and	I Communication)
Educational Qualifications (With class/ grade)	P.G.	M.Tech(Wireless and C	Optical Communication)
	Ph.D.	Microelectronics	
	Teaching	02	
Work experience	Research	01	
(In years)	Industry	Nil	
	Others	Nil	
Area of Specialization	Microelectronics and Nano electronics, Terahertz technology, and photo detectors		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Signals and Systems, Communication		
		National journals	Nil
Pasaarch Guidance (Number of	No. of Papers Published in	International Journals	Nil
Students)		Conferences	Nil
	Master (Completed/Ongoing))	NII
Projects carried out		Nil	1111
Patents (Filed & Granted)		2	
Technology transfer		Nil	
Research Publications		National journals	Nil
(No.of papers published in National/International	No. of Papers Published	International Journals	11
Journals/Conferences)		Conferences	5
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	IEEE, INSC		

Electronics & Telecommunication Engineering

Name	Dr. Sachin Dattatraya Shingade			
Designation	Assistant Professor			
Department	Electronics & Telecommun	0		
Date of Birth	10/06/1988			
AICTE Unique id	1-5113870305	1-5113870305		
Aadhaar Card Number	207539261295			
PAN Number	GTFPS6886G			
Date of Joining the Institution	11/07/2022			
	U.G.	B.E. (E&TC) with First Class	I	
Educational Qualifications	P.G.	M.E. (Digital Systems) First (Class with Dist	
	Ph.D.	Electronics and Electrical Teo SPPU Pune, July 2024	chnology, DOT	
	Teaching	10.5		
Work experience	Research	Nil		
(In years)	Industry	1.5		
	Others	NIL		
Area of Specialization	Antenna Design, Comm. S	ystems, AI-ML-DL		
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	Antenna And Wave Propagation, Microwave Engg, Advanced Comm. Sys- tems, Wireless Comm., Satellite Comm, Mobile Comm.,Control systems Industrial Management & Operations Research, Electromagnetic Engg, Digital comm.			
		National journals	NIL	
Dessevel Cuidence (Number of Stu	No. of Papers Published in	International Journals	NIL	
dents)		Conferences	01	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out				
Technology transfer				
		National journals	00	
Research Publications (No.of papers published in Nation-	No. of Papers Published in		06	
al/International Journals/Conferences)		Conferences	05	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	NIL			

Electronics & Telecommunication Engineering

Name	Mr. Isaq Abdul Shikalgar			
Designation	Assistant Professor			
Department	Electronics & Telecommu			
Date of Birth	02/05/1977			
AICTE Unique id	1-43368140767			
Aadhaar Card Number	637732405556			
PAN Number	AXLPS4931L			
Date of Joining the Institution	18/07/2022			
	U.G.	B.E. (Electronics)		
Educational Qualifications (With class/grade)	P.G.	M.E (Electronics and Te	elecommunication engg.)	
	Ph.D.	Pursuing in E&TC		
	Teaching	21 years		
Work experience	Research	Nil		
(In years)	Industry	Nil		
	Others	Nil		
Area of Specialization	Digital signal processing,	Embedded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital signal processing, Signals and Systems, Digital image processing, Data compression and encryption , Random signal analysis.			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	NIL	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out	district. Each carts develope communication and load of each.	remotely controlled with a covili carrying (80 Kg.) capabilit	y costing 25,000 Rs	
Patents (Filed & Granted)		Nil		
Technology transfer		Nil		
Research Publications		National journals	02	
(No.of papers published in National/International	No. of Papers Published in	International Journals	01	
Journals/Conferences)		Conferences	05	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	ISTE (Life time member)			

Name	Mrs. Ritu Jain			
Designation	Assistant Professor	Assistant Professor		
Department	Electronics & Telecommu	Electronics & Telecommunication Engineering		
Date of Birth	15-05-1990			
AICTE Unique id	1-43368140669			
Aadhaar Card Number	844274970650			
PAN Number	AJZPJ2401L			
Date of Joining the Institution	18 July 2022			
Educational Qualifications	U.G.	B.Tech. (ECE), First Cl	ass	
(With class/ grade)	P.G.	M.Tech.(VLSI Design),	66.91%	
	Ph.D.	NA		
	Teaching	5 years		
Work experience	Research	NA		
(In years)	Industry	2.5 years		
	Others	NA		
Area of Specialization	VLSI Design			
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	NA			
		National journals	NA	
	No. of Papers Published in	International Journals	NA	
Research Guidance (Number of Stu- dents)		Conferences	NA	
	Master (Completed/Ongoing)		NA	
	Ph.D. (Completed/Ongoing)		NA	
Projects carried out		NA		
Patents (Filed & Granted)		NA		
Technology transfer		NA		
		National journals	0	
(No.of papers published in Nation-	in	International Journals	2	
al/International Journals/Conferences)		Conferences	0	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA			
Professional Membership	NA			

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Name	Mr. VAIBHAV VASUDEVRAO GIJARE			
Designation	ASSISTANT PROFESSOR			
Department	Electronics & Telecommunication Engineering			
Date of Birth	15/07/1980			
AICTE Unique id	1-43368140366			
Aadhaar Card Number	315956378868			
PAN Number	AJEPG8837E			
Date of Joining the Institution	29/08/2022			
Educational Qualifications	U.G.	Bachelor of Electronics	s Engineering	
(With class/ grade)	P.G.	M. E. (E & TC), MBA (Edu. Management)	
	Ph.D.	Pursuing		
	Teaching	14 Years, 4 Months		
Work experience	Research	Nil		
(In years)	Industry	6 Years, 6 Months		
	Others	Nil		
Area of Specialization	Computer Networking, Crity, IOT, WSN	omputer Organization & A	Architecture, Cyber Secu-	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Networking, Computer Organization & Architecture, IOT, Operat- ing System, Digital Electronics, Microprocessors & Microcontrollers			
		National journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of Students)		Conferences	Nil	
	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out	AVR Development Board-2015-2016 Mumbai University Amount-Rs 15 000/-			
Patents (Filed & Granted)		01		
Technology transfer		Nil		
Research Publications		National journals	01	
(No.of papers published in National/International	No. of Papers Published in	International Journals	05	
Journals/Conferences)		Conferences	10	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Name of the book: Intrusion Detection-A Machine Learning Approach Publisher with ISBN: RLK Publications, ISBN- 978-81-19489-91-6 Year of publication: 2023 Name of the book: WSN and IoT - An Integrated Approach for Smart Applications Publisher with ISBN: CRC Press Taylor and Francis Group, ISBN: 978-1-032- 56689-4), DOI: 10.1201/9781003437079 Year of publication: 2024 			
Professional Membership	ISTE Life Member [LM 124122]			

Name	Dr Kalpana Sanjay Pawa			
Designation	Assistant Professor			
Department	Electronics and Telecom			
Date of Birth	01/06/1982		100	
AICTE Unique id	1-43368140861			
Aadhaar Card Number	650546445350			
PAN Number	ALUPR0581N			
Date of Joining the Institution	12/09/2022			
	U.G.	First class		
Educational Qualifications	P.G.	First class		
(With Classi grade)	Ph.D.	Electrical & Electronic	Engg Sciences	
	Teaching	19 Years		
Work experience	Research	Nil		
(In years)	Industry	1Year		
	Others	NA		
Area of Specialization	Biomedical Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Basic Electronics,Basic Electrical Engineering,Computer Network,C pro- gramming,Computer Network and Cloud Computing			
		National journals	6	
	No. of Papers Published in	International Journals	40+	
Research Guidance (Number of Students)		Conferences	9	
,	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out		14+		
Patents (Filed & Granted)		4		
Technology transfer		3		
Research Publications	No. of Papers Published	National journals	7	
(No.of papers published in National/International	in	International Journals	8	
Journals/Conferences)		Conferences	5	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	ISTE			

Electronics & Telecommunication Engineering

Name	Dr. Sneha Pokharkar			
Designation	Assistant Professor			
Department	Electronics & Telecommur	66		
Date of Birth	19/01/1986		-	
AICTE Unique id	1-2384685203			
Aadhaar Card Number	224614070599			
PAN Number	AXVPP7153M			
Date of Joining the Institution	19/12/2022			
Educational Qualifications	U.G.	Electronics and Teleco	mmunication (First Class)	
(With class/ grade)	P.G.	Instrumentation and Co	ontrol (Distinction)	
	Ph.D.	Electronics and Teleco	mmunication	
	Teaching	7.5 yrs		
Work experience	Research	2 yrs		
(In years)	Industry	3yrs		
	Others Nil			
Area of Specialization	Renewable energy, Photovoltaic systems			
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	Data Mining, Mechatronics, Business Management, Bio-medical Sensors			
		National journals	NA	
	No. of Papers Published in	International Journals	NA	
Research Guidance (Number of Stu- dents)		Conferences	NA	
	Master (Completed/Ongoing)		NA	
	Ph.D. (Completed/Ongoing)		NA	
Projects carried out		NA		
Patents (Filed & Granted)	One patent Granted: Pokharkar Sneha, Khillari Aditya, 2020, Closing Assembly for Liquid Dispensing Containers, Patent No.333070-001, filed on 10/09/2020, Date of Issue 07/04/2021			
Technology transfer		NA		
		National journals	Nil	
(No.of papers published in Nation-	No. of Papers Published in	International Journals	3	
al/International Journals/Conferences)	-	Conferences	5	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA			
Professional Membership	The Indian Society for Technical Education (ISTE) IEEE			

Electronics & Telecommunication Engineering

Name	Dr. Satyajit Chincholkar		
Designation	Assistant Professor		
Department	Electronics and Telecon		
Date of Birth	14/05/1989		
AICTE Unique id	1-9485584552		
Aadhaar Card Number	566591245995		
PAN Number	AICPC9316R		
Date of Joining the Institution	17/04/2023		
	U.G.	GPA:	8.78/10
Educational Qualifications	P.G.		
(min class, grade)	Ph.D.	Corr	pleted
	Teaching	5 \	/ears
Work experience	Research	3 \	/ears
(In years)	Industry		NA
	Others	NA	
Area of Specialization	Control of power converters		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Control System, Power Electronics		
		National journals	NIL
Personal Guidanaa (Number of	No. of Papers Published i	n International Journals	NIL
Students)		Conferences	NIL
	Master (Completed/Ongoin	g)	NIL
	Ph.D. (Completed/Ongoing	a)	NIL
Projects carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	
(No.of papers published in		National journals	NIL
National/International Journals/Conferences)	No. of Papers Published	International Journals	16
	in	Conferences	1
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	NIL		

Name	Dr. Vivekanand Krishnaji J		
Designation	Assistant Professor		
Department	Electronics and Telecommunication Engineering		
Date of Birth	05/08/1967		
AICTE Unique id	1-43716135622		
Aadhaar Card Number	883493007013		
PAN Number	AARPJ8560B		
Date of Joining the Institution	04/10/2023		
Educational Qualifications	U.G.	Computers - First Class	
(With class/ grade)	P.G.	E&TC, First class with D	istinction
	Ph.D.	Digital Communication	
	Teaching	1.3	
Work experience	Research	Nil	
(In years)	Industry	33 years	
	Others	Nil	
Area of Specialization	Electronics Communications. Digital Signal Processing		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Electronics communication, Satellite communication at Maharashtra State Police Wireless Department for their officers.		
		National journals	Nil
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing)		Nil
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out		Nil	
Patents (Filed & Granted)		Nil	
Technology transfer		Nil	
Research Publications	No. of Paners Published	National journals	01
(No. of papers published in National/International	in	International Journals	05
Journals/Conferences)		Conferences	02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Nil		

8

Name	Mr. SAHEBGOUD H. KA			
Designation	Assistant Professor			
Department	Electronics & Telecommu			
Date of Birth	22/07/1990			
AICTE Unique id	1-443926829			
Aadhaar Card Number	401315209952		1 1 11	
PAN Number	DMTPK2006N			
Date of Joining the Institution	22/07/2024			
Educational Qualifications	U.G.	BE (Electronics and Class	l communication) First	
(With class/ grade)	P.G.	M.Tech. (Communi Class	cation Systems) First	
	Ph.D.	Thesis Submitted		
	Teaching	5		
Work experience	Research	3		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Image processing, Deep	learning, Machine learning	g, Signal processing	
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	DIP, DSP, SS, DE, ECA, EMTL, MWE, CSE			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Stu- dents)		Conferences	05	
	Master (Completed/Ongoing)		01	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		3		
Technology transfer		NIL		
Research Publications		National journals	00	
(No.of papers published in Nation-	No. of Papers Published in	International Journals	05	
		Conferences	05	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Electromagnetic Field Waves and Transmission Lines, IIP, ISBN: 9781685762599, 2021 Analog and Digital Communication, Codex International Publishers, SBN: 939479901X, 9789394799011, 2022. 			
Professional Membership	AIMEE			

Name	Mrs. Trupti Bhalerao			
Designation	Assistant Professor			
Department	Electronics & Telecomm	-		
Date of Birth	23/01/1988		00	
AICTE Unique id	NIL		101	
Aadhaar Card Number	948127762538			
PAN Number	BQQPB1851F			
Date of Joining the Institution	04/09/2024			
	U.G.	BE (Electronics) Fi	rst Class with Distinction	
Educational Qualifications (With class/ grade)	P.G.	MTech (Electronics tion	s) First Class with Distinc-	
	Ph.D.	Pursuing		
	Teaching	1		
Work experience	Research	1		
(In years)	Industry	4		
	Others NIL			
Area of Specialization	Embedded System, IoT, AI/ML, Computer Vision			
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	ООР СРР			
		National journals	NIL	
	No. of Papers Published ir	International Journals	01	
Research Guidance (Number of Stu- dents)		Conferences	NIL	
	Master (Completed/Ongoing)	NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL	1	
Research Publications	No. of Dowers Dublished	National journals	NIL	
(No.of papers published in Nation- al/International Journals/Conferences)	in	International Journals	NIL	
		Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	NIL			

8 Faculty Profile		Electronics and Telecommunication Engineering			
Name	Dr Namrata Biswas				
Designation	Assistant Professor				
Department	Electronics & Telecomr	nuni	cation Engineering		
Date of Birth	24/10/1990			13.57	
AICTE Unique id	-			JEK.	
Aadhaar Card Number	345293026064				
PAN Number	BQGPB9892N				
Date of Joining the Institution	30/09/2024				
	U.G.		B.Tech (Electronic	s & Communication En-	
Educational Qualifications	P.G.		M.Tech (Communi	cation Systems) First	
(with class, grade)	Ph.D.		Ph.D (Electronics &	& Communication Engi-	
	Teaching		NIL		
Work experience (In years)	Research		6yrs		
	Industry		NIL		
	Others		NIL		
Area of Specialization	Wireless Communication System, Nonlinear Dynamics, Cryptography				
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Networks, Optical Communication, Radar & TV Engineering, Mi- crowave Integrated Circuit, Mobile Communication, Wireless MIMO Com- munications, Cognitive Radio Technology				
			National journals	NIL	
	No. of Papers Published	in	International Journals	NIL	
Research Guidance (Number of Stu- dents)			Conferences	NIL	
	Master (Completed/Ongoing)		NIL		
	Ph.D. (Completed/Ongoin	g)		NIL	
Projects carried out			NIL		
Patents (Filed & Granted)			NIL		
Technology transfer	NIL				
Research Publications		N	lational journals	01	
(No.of papers published in Nation-	No. of Papers Published in	Ir	nternational Journals	03	
		C	Conferences	02	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL				
Professional Membership	NIL				

8	Faculty Profile	Electronics and Telecommunication Engineering			
Name		Hitesh Rajendra Lodha			
Designatio	n	Industry Faculty			
Departmen	t	Electronics and Telecom			
Date of Bir	th	30/12/1987		36	
AICTE Unio	que id	-			
Aadhaar Ca	ard Number	431132170910			
PAN Numb	er	ADNPL5239L			
Date of Joi	ning the Institution	15/07/2024			
Educationa	al Qualifications	U.G.	BE – Electronics		
(With class	s/ grade)	P.G.	M E – VLSI		
		Ph.D.	Nil		
		Teaching	10 Years		
Work expe	rience	Research	Nil		
(In years)	Industry	06 Years			
		Others	Nil		
Area of Spe	ecialization	Embedded, VLSI & Cloud Technology			
Courses ta Diploma/ U graduate/P	ught at Diploma/Post nder graduate/Post ost graduate Diploma level	Nil			
		No. of Papers Published in	National journals	Nil	
			International Journals	Nil	
Research (Students)	Guidance (Number of		Conferences	Nil	
		Master (Completed/Ongoing)		Nil	
		Ph.D. (Completed/Ongoing)		Nil	
Projects ca	rried out	Nil			
Patents (Fi	led & Granted)	Nil			
Technology	y transfer	Nil			
Research F	Publications		National journals	Nil	
(No. of papers published in National/International	No. of Papers Published in	International Journals	Nil		
Journals/Conferences)			Conferences	Nil	
No. of Boo (Name of th ISBN, year	ks published with details ne book, Publisher with of publication, etc.)	Nil			
Profession	al Membership	Nil			

8

Name	Mr. Shailesh Ramchandra			
Designation	Technical Assistant	Technical Assistant		
Department	Electronics & Telecommunication Engineering			
Date of Birth	15/01/1979		A PLANE	
AICTE Unique id	1-447808203			
Aadhaar Card Number	979664359711			
PAN Number	BYMPS5292L			
Date of Joining the Institution	4/03/2010		_	
	U.G.	BE (E&TC) First Class		
Educational Qualifications (With class/ grade)	P.G.	M.E. (VLSI & Embedde with Distinction	d Systems) First Class	
	Ph.D.	NIL		
	Teaching	15		
Work experience (In years)	Research	NIL		
	Industry	10		
	Others	NIL		
Area of Specialization	Embedded Systems			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Hardware Prototyping			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	01	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications (No.of papers published in		National journals	NIL	
National/International	No. of Papers Published	International Journals	NIL	
,		Conferences	01	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	NIL			
Name	Mr. Pradip Panditrao Kum			
--	----------------------------	------------------------	-------	--
Designation	Technical Assistant			
Department	Electronics & Telecommu			
Date of Birth	08/05/1971	125		
AICTE Unique id	1-445384161			
Aadhaar Card Number	951541888205	951541888205		
PAN Number	BIYPK4515K			
Date of Joining the Institution	07/08/2003			
Educational Qualifications	U.G.	DERE, DCHMNT, First	Class	
(With class/ grade)	P.G.	NIL		
	Ph.D.	NIL		
	Teaching	20.6		
Work experience	Research	NIL		
(In years)	Industry	12.5		
	Others	NIL		
Area of Specialization	ELECTRONICS			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	NIL	
,	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications (No.of papers published in		National journals	NIL	
National/International	in	International Journals	NIL	
		Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	NIL			

Name	Sanjeev Dashrath Ranjar	lkar		
Designation	Lad Assistant			
Department	Electronics and Telecomr	-		
Date of Birth	01/07/1972	10		
AICTE Unique id	1-447807728	1-447807728		
Aadhaar Card Number	220938139306			
PAN Number	AKVPR3390M			
Date of Joining the Institution	01/07/2007			
Educational Qualifications	U.G.	NCVT Electronics		
(With class/ grade)	P.G.	Nil		
	Ph.D.	Nil		
	Teaching	18		
Work experience	Research	Nil		
(In years)	Industry	10		
	Others Nil			
Area of Specialization	PCB Designing and Manufacturing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Nil			
		National journals	Nil	
	No. of Papers Published in	International Journals	Nil	
Research Guidance (Number of Students)		Conferences	Nil	
	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out		Nil		
Patents (Filed & Granted)		Nil		
Technology transfer		Nil		
Research Publications	No. of Papars Published	National journals	Nil	
(No. of papers published in National/International	in	International Journals	Nil	
Journals/Conferences)		Conferences	Nil	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			
Professional Membership	Nil			

Name	Mrs.Shilpa Tushar Shingare			
Designation	Lab Assistant			
Department	Electronics & Telecommu			
Date of Birth	25/06/1978	25/06/1978		
AICTE Unique id	1-447687712			
Aadhaar Card Number	643067352070	643067352070		
PAN Number	BSDPS5142M	BSDPS5142M		
Date of Joining the Institution	12/12/2007			
Educational Qualifications	U.G.	AMIE (Electronics & Te Class	elecommunication) First	
(With class/ grade)	P.G.	NIL		
	Ph.D.	NIL		
	Technical	22.5		
Work experience	Research	Nil		
(In years)	Industry	NIL		
	Others NIL			
Area of Specialization	Sensors & Transducers			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Students)		Conferences	NIL	
,	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Research Publications (No.of papers published in	No. of Denovo Dublished	National journals	NIL	
National/International	No. of Papers Published	International Journals	NIL	
		Conferences	NIL	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	NIL			

Electronics & Telecommunication Engineering

Name	SHAILESH LAXMANRAO GURAV		
Designation	Lab. Assistant		(ato)
Department	Electronics & Telecommunication Engineering		
Date of Birth	04th Dec 1970		
AICTE Unique id	1-1471126115		and the second
Aadhaar Card Number	912127254420		
PAN Number	ALJPG8818N		
Date of Joining the Institution	02ND JULY 2012		
	U.G.	Diploma in Industrial E	ectronics
Educational Qualifications (With class/ grade)	P.G.	Nil	
	Ph.D.	Nil	
	Teaching	12 years	
Work experience	Research	Nil	
(In years)	Industry	14 years	
	Others	Nil	
Area of Specialization	Nil		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Nil		
		National journals	Nil
	No. of Papers Published in	National journals International Journals	Nil
Research Guidance (Number of Students)	No. of Papers Published in	National journals International Journals Conferences	Nil Nil Nil
Research Guidance (Number of Students)	No. of Papers Published in Master (Completed/Ongoing)	National journals International Journals Conferences	Nil Nil Nil Nil
Research Guidance (Number of Students)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	National journals International Journals Conferences	Nil Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	National journals International Journals Conferences Nil	Nil Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	National journals International Journals Conferences Nil Nil	Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	National journals International Journals Conferences Nil Nil Nil Nil Nil	Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing)	National journals International Journals Conferences Nil Nil Nil National journals	Nil Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) No. of Papers Published in	National journals International Journals Conferences Nil Nil Nil Nil Nil International journals	Nil Nil Nil Nil Nil Nil Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) No. of Papers Published in	National journals International Journals Conferences Nil Nil Nil Nil International Journals International Journals	Nil
Research Guidance (Number of Students) Projects carried out Patents (Filed & Granted) Technology transfer Research Publications (No.of papers published in National/International Journals/Conferences) No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongoing) No. of Papers Published in	National journals International Journals Conferences Nil Nil National journals International Journals Conferences Nil National journals International Journals Nil National journals International Journals Nil	Nil Nil Nil Nil Nil Nil Nil

Name	Ajit Tapkir		
Designation	Laboratory Assistant		
Department	Electronics & Telecommunication Engineering		
Date of Birth	09thApril 1987		
AICTE Unique id	1-2904534865		1
Aadhaar Card Number	799039610371		
PAN Number	AMUPT6843Q		
Date of Joining the Institution	01st July 2015		
	U.G.	B.E(ENTC)	
Educational Qualifications (With class/ grade)	P.G.	Nil	
	Ph.D.	Nil	
	Teaching	09	
Work experience	Research	Nil	
(In years)	Industry	03	
	Others	Nil	
Area of Specialization	Embedded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Nil		
		National journals	Nil
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing)		Nil
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out		Nil	
Patents (Filed & Granted)		Nil	
Technology transfer		Nil	
Research Publications		National journals	Nil
(No. of papers published in National/International	No. of Papers Published in	International Journals	Nil
Journals/Conferences)		Conferences	Nil
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil		
Professional Membership	Nil		

Name	Dr. Vrushali Waghmare			
Designation	Asst. Professor			
Department	Electronics Engineering			
Date of Birth	21/04/1981			
AICTE Unique id	1-3357347272		a R	
Aadhaar Card Number	764724257579		in 1	
PAN Number	ABAPW6924G			
Date of Joining the Institution	15/11/2022			
	U.G.	B.E. E&TC (First Clas	ss with Distinction)	
Educational Qualifications	P.G.	M.E. E&TC (First Cla	ss)	
(with class/ grade)	Ph.D.	Ph.D. E&TC (Complete	ed)	
	Teaching	14 Years		
Work experience	Research	NIL		
(In years)	Industry	4.5 Years		
	Others	NIL	NIL	
Area of Specialization	Photovoltaic Systems	-		
Courses taught at Diploma/Post Diplo- ma/ Under graduate/Post graduate/Post graduate Diploma level	Microprocessor, Digital Electronics, Processor Interfacing and Architecture, Advance Processor, Digital Signal Processing, Computer Networks, Basic Electronics, Power Electronics, Data Structures, Object Oriented Programming			
		National journals	NIL	
	No. of Papers Published in	International Journals	NIL	
Research Guidance (Number of Stu- dents)		Conferences	NIL	
	Master (Completed/Ongoing)		NIL	
	Ph.D. (Completed/Ongoing)		NIL	
Projects carried out		NIL		
Patents (Filed & Granted)		NIL		
Technology transfer		NIL		
Passarah Dublicationa	No. of Donoro Dublished	National journals	NIL	
(No.of papers published in Nation-	in	International Journals	15	
al/international Journals/Comerences)		Conferences	5	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL			
Professional Membership	LMISTE , IAENG			

Name	Vinaya S Tapkir		
Designation	Assistant Professor		
Department	Electronics Engineering		0.00
Date of Birth	1/12/1980		
AICTE Unique id	1-443 926 921	1-443 926 921	
Aadhaar Card Number	578649515306		
PAN Number	ABAPW4047N		Tel Post
Date of Joining the Institution	8/07/2008		
Educational Qualifications	U.G.	B.E. (E&TC) First Class	3
(With class/ grade)	P.G.	ME (Microwave) First C	Class
	Ph.D.	NIL	
	Teaching	18	
Work experience	Research	NIL	
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	Image Processing/Embedded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Embedded System Programming, Low Power SOC Architecture and Applications, Real Time Operating System, AEA & amp; P (PG), Basic Electronics Engineering, Electrical Circuits & Machines, RISC Processor		
	No. of Papers Published in	National journals	NIL
		International Journals	NIL
Research Guidance (Number of Students)		Conferences	01
	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	
Research Publications		National journals	00
(No.of papers published in National/International	No. of Papers Published in	International Journals	01
Journals/Conferences)		Conferences	02
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	ISA		

Name	Aswathy M A			
Designation	Assistant Professor			
Department	Electronics Engineering		100	
Date of Birth	14/04/1990		A-A	
AICTE Unique id	1-43368140889			
Aadhaar Card Number	346729592657		Salar 15	
PAN Number	BOIPA4490M	BOIPA4490M		
Date of Joining the Institution	4th April 2022			
Educational Qualifications	U.G.	Electronica and telecor with First class	mmunication engineering	
(With class/ grade)	P.G.	Applied Electronics wit	h Distinction	
	Ph.D.	Pursuing (Vellore Instit Chennai)	ute of Technology,	
	Teaching	5		
Work experience	Research	6		
(In years)	Industry	1.5		
	Others	Nil		
Area of Specialization	Computer Vision, Deep learning, Data science and Healthcare			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Linear Integrated Circuits, Digital communication, Signals and Systems, Digital Signal Processing, Data Science, Digital Image Processing and Deep learning			
	No. of Papers Published in	National journals	Nil	
		International Journals	Nil	
Research Guidance (Number of Students)		Conferences	Nil	
	Master (Completed/Ongoing)		Nil	
	Ph.D. (Completed/Ongoing)		Nil	
Projects carried out		Nil		
Patents (Filed & Granted)		01-Published, 3-Granted		
Technology transfer		Nil		
Research Publications	No. of Papers Published	National journals	Nil	
(No.of papers published in National/International	in	International Journals	5	
Journals/Conferences)		Conferences	6	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Analysis of Machine Learning Algorithmsfor Breast Cancer Detection. In. V Sathyamoorthi (Eds); Handbook of Research onApplications and Implementations of Machine Learning Techniques Advances in Computational Intelligence and Robotics,IGI Global, pp. 1-20. doi: 10.4018/978-1-5225-9902-9.ch001			
Professional Membership	Nil			

Name	Dr.Ashish Mulajkar		-
Designation	Assistant Professor		
Department	Electronics Engineering		00
Date of Birth	13/06/1986		12
AICTE Unique id	1-43377267556		
Aadhaar Card Number	773155467784		
PAN Number	AZPPM2800E		
Date of Joining the Institution	09/05/2023		
Educational Qualifications	U.G.	First Class	
(With class/ grade)	P.G.	First class with Distinction	
	Ph.D.	Completed	
	Teaching	13.8 Years	
Work experience	Research	Nil	
(In years)	Industry	01	
	Others	Nil	
Area of Specialization	VLSI Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Communication, Control Systems, Power Electronics, Microprocessor		
		National journals	Nil
	No. of Papers Published in	International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing) 5		5
	Ph.D. (Completed/Ongoing)		Nil
Projects carried out		Nil	
Patents (Filed & Granted)		02 Filed	
Technology transfer		Nil	
Research Publications		National journals	01
(No. of papers published in National/International	No. of Papers Published in	International Journals	07
Journals/Conferences)		Conferences	07
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	A single cycle low latency bypass router based on network on chip (Taylor and Francis) 2.The Role of IoT in sustainable healthcare (Taylor and Francis)		
Professional Membership	IAENG		

Name	Mrs. Saylee Sandeep Bidw		
Designation	Assistant Professor		
Department	Electronics and Telecommunication		
Date of Birth	01/ 03/ 1984		s how
AICTE Unique id	1-11333062412		
Aadhaar Card Number	512004899947		18 5
PAN Number	AIGPJ8951R		
Date of Joining the Institution	29/ 12/ 2021		
Educational Qualifications	U.G.	BE Electronics-First cla	ass with distinction
(With class/ grade)	P.G.	ME Electronics-First C	lass
(Ph.D.	Registered	
	Teaching	17 +	
Work experience	Research	2	
(In years)	Industry	Nil	
	Others Nil		
Area of Specialization	VLSI design, Intellectual property rights		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital systems and applications, VLSI design, CMOS VLSI design, MEMs and SoC, IPR, Microcontroller and interfacing, Embedded system design, etc.		
	No. of Papers Published in	National journals	Nil
		International Journals	Nil
Research Guidance (Number of Students)		Conferences	Nil
	Master (Completed/Ongoing)		Completed
	Ph.D. (Completed/Ongoing)		Ongoing
Projects carried out		Nil	
Patents (Filed & Granted)	Indus	trial design granted- nu	nber
Technology transfer		Nil	
Research Publications		National journals	Nil
(No.of papers published in National/International	No. of Papers Published in	International Journals	7
Journals/Conferences)		Conferences	10
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		Nil	
Professional Membership	ISTE-LM, IAENG-LM		

Name	Mr. Jagdale Dattatray Devidas		
Designation	Technical Assistant		
Department	Electronics Engineering		
Date of Birth	05/02/1976		
AICTE Unique id	1-445384165		
Aadhaar Card Number	408167028305		
PAN Number	AGIPJ2339R		
Date of Joining the Institution	19/06/2000		
Educational Qualifications	U.G.	Diploma (Indu Higher S	strial Electronics), second Class
(With class/ grade)	P.G.		NIL
	Ph.D.		NIL
	Teaching		24
Work experience (In years)	Research	NIL	
	Industry	02	
	Others	NIL	
Area of Specialization	Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Students)		Conferences	NIL
,	Master (Completed/Ongoing)	NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	1
Research Publications	No. of Papers Published	National journals	NIL
National/International	in .	International Journals	NIL
Journals/Conferences)		Conferences	NIL
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	NIL		

Name	Mr. Gajanan Ramrao Vyawhare		
Designation	Lab Assistant		
Department	Electronics Engineering		
Date of Birth	02/01/1974		22
AICTE Unique id	1-445312110		
Aadhaar Card Number	894338916125		
PAN Number	AFAPV4136P		
Date of Joining the Institution	28/06/2007		
	U.G.	ITI (Electronics) First	Class
Educational Qualifications	P.G.	NII	
(With class/ grade)	Ph.D.	NII	
	Teaching	17.5	
Work experience	Research	NIL	
(In years)	Industry	14.0	
	Others	NIL	
Area of Specialization	Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Research Guidance (Number of Students)		Conferences	NIL
	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)		NIL	
Technology transfer		NIL	
Research Publications		National journals	NIL
(No.of papers published in National/International	No. of Papers Published in	International Journals	NIL
Journals/Conferences)		Conferences	NIL
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL		
Professional Membership	NIL		

Name	Mr. Vishwas Tukaram Sawant		
Designation	Lab Assistant		
Department	Electronics Engineering		
Date of Birth	31/08/1976		0
AICTE Unique id	1-450175441		and the second
Aadhaar Card Number	502607796501		1 1
PAN Number	BXI PS0155E		
Date of Joining the Institution	17/07/2008	T	
Educational Qualifications	U.G.	Diploma (Electrical En	gineering), Second Class
(With class/ grade)	P.G.		NIL
	Ph.D.		NIL
	Teaching	1	17.5
Work experience	Research		NIL
(In years)	Industry	5.0	
	Others	NIL	
Area of Specialization	Electrical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
	No. of Papers Published in	National journals	NIL
		International Journals	NIL
Research Guidance (Number of Students)		Conferences	NIL
	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)	NIL		
Technology transfer		NIL	
Research Publications		National journals	NIL
(No.of papers published in National/International	No. of Papers Published in	International Journals	NIL
Journals/Conferences)		Conferences	NIL
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)		NIL	
Professional Membership	NIL		

1 Faculty Profile	Mech	anical Engineering	
Name	Dr. Prafulla Ratnakar Hatte		
Designation	Professor		
Department	Mechanical Engineering		
Date of Birth	26/10/1971		
PAN No.	AACPH3459A		
Aadhar No.	856629807102		1 1 L 11/22
AICTE Unique id	1-2649/424/4		
Date of Joining the Institution	16/06/2015		
	U.G.	B.E. (Mechar	nical) First Class
(With class/ grade)	P.G.	M.Tech (Heat Power	Engineering) First Class
	Ph.D.	Ph.D. (Mechar	nical Engineering)
	Teaching	22	
Work experience	Research	NIL	
	Industry 7.5		
	Others NIL		NIL
Area of Specialization	Thermal Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Basics of entrepreneurship, Design Thinking Hydraulics & Pneumatics, Quality Management, Materials Engineering, Data Structures, Engineering Informatics		n Thinking Materials Engineering, ormatics
		National journals	NIL
Bassanch Osidanaa	No. of Papers Published in	International Journals	05
Research Guidance		Conferences	09
	Master		03
	Pn.D.		NIL
Projects carried out	NIL		
Patents	11 filed ,(08 Patent Published, 02 Granted)		
Technology transfer	NIL		
Research Publications	9 International conference	s, 5 international journa	l papers, 2 Book chapters
No. of Books published with details		NIL	
Professional Membership	SAE, IEI,IAENG		

2 Faculty Profile	Mech	nanical Engineering	
Name	Dr. Bhalerao Yogesh Jayant		
Designation	Professor		
Department	Mechanical Engineering		
Date of Birth	17/08/1976		
PAN No.	AGAPB7202P		
Aadhar No.			
AICTE Unique id	1-401603813		
Date of Joining the Institution	19/05/2004		
	U.G.	BE (Mechanical) Fi	rst class with distinction
Educational Qualifications (With class/ grade)	P.G.	ME (Mechanical Hea dis	at Power) First class with tinction
	Ph.D.	Mechanic	al Engineering
	Teaching		22
Work experience	Research	NIL	
(In years)	Industry	1	
	Others NIL		NIL
Area of Specialization	Heat Power		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate	Heat Transfer, Thermodynamics, Fluid Mechanics, Engineering Drawing, Theory of Machines, Numerical Methods		echanics, Engineering lerical Methods
		National journals	NIL
	No. of Papers Published in	International Journals	35
Research Guidance	Master	Conferences	07 15
	Rh R		
	Pn.D.		Ongoing-01, Awarded-8
Projects carried out	1. 2 Lakhs BCUD, SPPU, Thermal analysis of surface grinding process 2. 30 Lakhs by DST, Thermal Analysis of Combined face & Shoulder cylindrical grinding.3. 11 Lakhs by SERB, GOI, Temperature control in the machining processes		
Patents		NIL	
Technology transfer		NIL	
Research Publications		47	
No. of Books published with details		NIL	
Professional Membership	LMISTE, LMTSI, LMISHMT,LMAES, LMTSI, LMIAENG, Fellow of IET		

Name	Dr. Abhijeet Manikarao Malge		
Designation	Professor		<i>i</i>
Department	Mechanical Engineering		68
Date of Birth	29/09/1977		
PAN No.	AMCPM3063D		
Aadhar No.	252994743194		
AICTE Unique id	1-1457073169		
Date of Joining the Institution	31/12/2011		
	U.G.	BE (Mechar	nical) First class
(With class/ grade)	P.G.	ME Mechanical (Desig	n Engineering) First class
	Ph.D.	PhD (Mechan	ical Engineering)
	Teaching		21
Work experience	Research		07
(In years)	Industry		02
	Others		NIL
Area of Specialization	Design Engineering, Renewable Energy		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Basic Mechanical Engineering, Engineering Graphics, Design Thinking, Mechanical System Design		phics, Design Thinking, jn
		National journals	NIL
	No. of Papers Published	International	08
Research Guidance	in	Journals	
	Maadan	Conferences	09
	Ph D		
Projects carried out	NIL		
Patents	 Indian Patent: Unique and Innovative apparatus with Manual driven system and method for carrying water, Application No: 201721042549 Published: 31/05/2019 Indian Patent: Domestic Electric Vehicle Charging, Application No: 202221015289 Published: 06/05/2022. Indian Patent: Weed killer robot, Application no: 202221075319, Published: 27/01/2023 Indian Patent: Shelf Dust Remover, Application no: 202221075185, Published: 13/01/2023 		

Technology transfer	NIL
Research Publications	15
No. of Books published with details	06 Book Chapters
Professional Membership	Association of Design, SAE

4	Faculty Profile	Mechanical Engineering

Name	Dr. Kamble Avinash Gulabrao			
Designation	Associate Professor			
Department	Mechanical Engineering		(The second seco	
Date of Birth	16/10/1975	16/10/1975		
PAN No.	ANEPK3572A	ANEPK3572A		
Aadhar No.	637527723240			
AICTE Unique id	1-7449319990		EXAMPLE SOLVED T	
Date of Joining the Institution	26/09/2018			
	U.G.	B.Tech (Produc Manageme	ction Engineering & ent) First Class	
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Hydro-Ele Dis	ectric) First Class with tinction	
	Ph.D.	Mechanica	al Engineering	
	Teaching		20	
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others NIL		NIL	
Area of Specialization	Advanced Optimization Techniques, Fluid Mechanics and Machineries, Welding, etc.			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Fluid Mechanics, Hydraulic Machines, Operation Research, Optimization Techniques, Industrial Engineering, etc.			
		National iournals	NIL	
Pagagraph Cuidanag	No. of Papers Published in	International Journals	23	
Research Guidance		Conferences	24(IC) + 07 (NC)	
	Master		07	
	Ph.D.		NIL	
Projects carried out	Optimization of weld bead geometry and process parameters of GMAW welding process for various grades of steels using Advanced Optimization Techniques.			
Patents	01 (Published)			
Technology transfer		NIL		
Research Publications	54			
No. of Books published with details		NIL		
Professional Membership	ISTE, SAE			

	5	Faculty Profile	Mechanical Engineering
-			

Name	Dr. Pritam Suryaprakash Kalos		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Birth	19/06/1980		e
AICTE Unique id	1-7375612561		
PAN No.	AILPK0267E		and the second
Aadhar No.			
Date of Joining the Institution	15/07/2019		
	U.G.	B.E. (Production E	ngineering) First Class
Educational Qualifications (With class/ grade)	P.G.	M.E. (Production Er	ngineering) First Class
	Ph.D.	Production	n Engineering
	Teaching		20
Work experience	Research		5
(In years)	Industry	NIL	
	Others NIL		
Area of Specialization	Manufacturing Engineering, Artificial Intelligence, Optimization		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics, Strength of materials, Machine Design, Machines and Mechanisms, Industrial Robotics, Manufacturing Processes, Advanced Manufacturing Processes		
		National journals	05
	No. of Papers Published	International	08
Posoarch Guidanco	in	Journals	08
		Conferences	18
	Master		01
	Ph.D.		NIL
Projects carried out		50+	
Patents	06 (3 Int. Patents Granted, 02 Design Patents registered, 1 Indian patent published		
Technology transfer	07		
Research Publications	31		
No. of Books published with details		NIL	
Professional Membership	IIPE, SAE		

6 Faculty Profile	Mechanical Engineering

Namo	Dr. Maya Madi	ukar Charde		
Name				
Designation	Associate Prof. & W.S.			
Department	Mechanical Department			
Date of Birth	25/09/1982	25/09/1982		
PAN No.	AJEPC7832R			
Aadhar No.	607893445816	6		100
AICTE Unique id	1-453193795			
Date of Joining the Institution	04/07/2007	1		
	U.G.	B.E. (Mech	nanical Engineering) Fir	st Class with Distinction
Educational Qualifications (With class/ grade)	P.G.	M.I	E. (Design Engineering)) with First Class
	Ph.D.		(Mechanical Engi	neering)
	Teaching		18Y3M	
Work experience	Research		05	
(In years)	Industry	02		
	Others	NIL		
Area of Specialization	Advance Manufacturing and Design Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	EGR, BME, DT, MD, SOM, TOM, DOM, CAD/CAM, CAMD, GM, MDCG, PROTO, AE			
	National journals		NIL	
	No. of Papers	s Published	International Journals	04
Research Guidance			Conferences	03
	Master			NIL
	Ph.D.			NIL
Projects carried out	SERB, DST (under EMEQ)			
Patents	02 patents granted			
Technology transfer	NIL			
Research Publications	07			
No. of Books published with details			NIL	
Professional Membership	SAE, AD, ISTE			

7 Faculty Profile	Mechanical Engineering
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Name	Dr.Nilesh Balkishanji Totla		
Designation	Sr.Assistant Professor.		1000
Department	Mechanical Engineering		90
Date of Birth	18/11/1975		121
PAN No.	AGCPT9695G		111-1 All
Aadhar No.			
AICTE Unique id	1-453115837		ALC I POWER I HAVE A REP
Date of Joining the Institution	1/04/2010		
	U.G.	B.E. (Mechanical Enç	gineering) Higher Second class
(With class/ grade)	P.G.	M.E. (Heat P	ower) First class
	Ph.D.	Mechanical	Engg
	Teaching		24
Work experience	Research		NIL
(In years)	Industry	3.5	
	Others	NIL	
	Thermal Engineering		
Area of Specialization		Thermal Engineering	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power Plant Engineerin	Thermal Engineering g, Materials Engineering	g, Thermal Engineering
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power Plant Engineerin	Thermal Engineering g, Materials Engineering National journals	g, Thermal Engineering 05
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power Plant Engineerin No. of Papers Published in	Thermal Engineering g, Materials Engineering National journals International Journals	g, Thermal Engineering 05 35
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Power Plant Engineerin No. of Papers Published in	Thermal Engineering g, Materials Engineering National journals International Journals Conferences	g, Thermal Engineering 05 35 05
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Power Plant Engineerin No. of Papers Published in Master	Thermal Engineering g, Materials Engineering National journals International Journals Conferences	g, Thermal Engineering 05 35 05 03
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences	g, Thermal Engineering 05 35 05 03 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences NIL	g, Thermal Engineering 05 35 05 03 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences NIL 5 Published,1 Filed	g, Thermal Engineering 05 35 05 03 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences NIL 5 Published,1 Filed NIL	g, Thermal Engineering 05 35 05 03 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences NIL 5 Published,1 Filed NIL 45	g, Thermal Engineering 05 35 05 03 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	Power Plant Engineerin No. of Papers Published in Master Ph.D.	Thermal Engineering g, Materials Engineering National journals International Journals Conferences NIL 5 Published,1 Filed NIL 45 NIL	g, Thermal Engineering 05 35 05 03 NIL

8	Faculty Profile	Mechanical Engineering

Name	Dr. Mahesh Prakash Joshi		
Designation	Sr.Assistant Professor		(PR)
Department	Mechanical Engineering		Sen al
Date of Birth	27/12/1980		
PAN No.	AKAPJ9334L		
Aadhar No.	652928390345		
AICTE Unique id	1-2648846241		
Date of Joining the Institution	01/06/2015		
	U.G.	BE (Mechanical Eng	gineering) First Class
Educational Qualifications	P.G.	ME (Heat pow	ver) First Class
(min oldoo, grado)	Ph.D.	Mechan	ical Engg
	Teaching		17
Work experience	Research	Ν	IIL
(In years)	Industry	3	
	Others	NIL	
Area of Specialization	Thermal Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermal Engineering, Computational Fluid Dynamics, Manufacturing Technology		amics, Manufacturing
		National journals	NIL
	No. of Papers Published	National journals International	NIL
Descent Oridenes	No. of Papers Published in	National journals International Journals	NIL 12
Research Guidance	No. of Papers Published in	National journals International Journals Conferences	NIL 12 6
Research Guidance	No. of Papers Published in Master	National journals International Journals Conferences	NIL 12 6 3
Research Guidance	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	NIL 12 6 3 NIL
Research Guidance Projects carried out	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	NIL 12 6 3 NIL
Research Guidance Projects carried out Patents	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences NIL	NIL 12 6 3 NIL
Research Guidance Projects carried out Patents Technology transfer	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences NIL NIL NIL NIL	NIL 12 6 3 NIL
Research Guidance Projects carried out Patents Technology transfer Research Publications	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences NIL NIL NIL 12	NIL 12 6 3 NIL
Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	No. of Papers Published in Master Ph.D. "Engineering Thermodynar Scientific International Public	National journals International Journals Conferences NIL NIL 12 Nics" (ISBN NO: 978-93- lishing House.	NIL 12 6 3 NIL -5757- 289-7) by

9	Faculty Profile	M	lecha	nical Engineering	
Name		Mr. Panchal Dilin Bharat			
Designat	ion	Assistant Professor			
Departme	ent	Mechanical Engineering			
Date of B	irth	15/01/1985		E.	
Pan No.		BFSPP0056H			
Aadhar N	0. Dique id	1-453244592			
Date of J	oining the Institution	25/01/2010			
	-	U.G.		B E (Mechanical) First	st Class with Distinction
Educatio	nal Qualifications	P.G.		M Tech (Mech-C	AD/CAM) First Class
	ico, graco,	Ph.D.		Mechanical Eng	ineering (Pursuing)
		Teaching			14
Work exp	perience	Research		NIL	
(In years	;)	Industry		NIL	
		Others		NIL	
Area of S	pecialization		Ν	lechanical CAD/CAM	
Courses Diploma/ graduate level	taught at Diploma/Post Under graduate/Post /Post graduate Diploma	Engineering Graphics, Basic Mechanical Engineering, Manufacturing Processes I, Geometric Modeling, Metrology & Quality Control, Numeric Methods & Optimization, CAD/CAM & Automation		neering, Manufacturing uality Control, Numerical & Automation	
				National journals	NIL
		No. of Papers Publish	ned	International	2
Research	n Guidance			Conferences	NIL
		Master		NIL	
Proiects	carried out			NIL	INIL
Patents				NII	
Technolo	ogy transfer			NIL	
Research	Publications			NIL	
No. of Bo details	ooks published with			NIL	
Professio	onal Membership	SAE, QCFI			

10 Faculty Profile	Mech	anical Engineering	
Name	Smt. Mane Archana Baburao		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	19/03/83		3512
PAN No.	BEPPM8981Q		199
Aadhar No. AICTE Unique id	1-453244866		
Date of Joining the Institution	9/11/2010		
	U.G.	B.E. (Mechnical Eng	ineering) First class with tinction
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Technology	/ and development) First
,	Ph.D.	Pu	irsuing
	Teaching		11
Work experience	Research	NIL	
(In years)	Industry	01	
	Others	NIL	
Area of Specialization	Тес	hnology and Developm	ent
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermodynamics/ Power plant engineering/refrigeration and air conditioning/system engineering		refrigeration and air ering
		National journals	NIL
Research Guidance	No. of Papers Published in	International Journals	NIL
	Mootor	Conferences	NIL
	Ph.D.		NIL
Projects carried out		01	
Patents		NIL	
Technology transfer		NIL	
Research Publications		01	
No. of Books published with details		NIL	
Professional Membership	01 QCFI,Pune, IEI		

11	Faculty Profile	Mechanical Engineering
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Name	Mr.Sudesh Bajirao Powar			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	17/02/1987		e	
PAN No.	BAGPP5420C	BAGPP5420C		
Aadhar No.	534439746834	534439746834		
AICTE Unique id	1-2187099428			
Date of Joining the Institution	02/12/2013			
	U.G.	B.E. (Mechanical) Fi	rst Class with Distinction	
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Thermal Sys	stem Design) First Class	
	Ph.D.	Pu	rsuing	
	Teaching		12	
Work experience	Research		NIL	
(In years)	n years) Industry		1	
	Others	NIL		
Area of Specialization	Thermal System Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UG - Fluid Mechanics, Heat Transfer, HVAC, Prototype, Engg. Graphics, Turbomachines, Mechanical Simulations, RAC PG Advance Fluid Mechanics.			
		Marchan and the second as		
		National journals	NIL	
Desearch Ordense	No. of Papers Published in	National journals International Journals	NIL 6	
Research Guidance	No. of Papers Published in	National journals International Journals Conferences	NIL 6 3	
Research Guidance	No. of Papers Published in Master	National journals International Journals Conferences	NIL 6 3 1	
Research Guidance	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	NIL 6 3 1 NIL	
Research Guidance Projects carried out	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences	NIL 6 3 1 NIL	
Research Guidance Projects carried out Patents	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences 5 NIL	NIL 6 3 1 NIL	
Research Guidance Projects carried out Patents Technology transfer	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences 5 NIL NIL	NIL 6 3 1 NIL	
Research Guidance Projects carried out Patents Technology transfer Research Publications	No. of Papers Published in Master Ph.D.	National journals International Journals Conferences 5 NIL NIL 3	NIL 6 3 1 NIL	
Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	No. of Papers Published in Master Ph.D. 1 (Computationa	National journals International Journals Conferences 5 NIL 3 al Fluid Mechanics and	NIL 6 3 1 NIL Heat Transfer)	

12	Faculty Profile	Mechanical Engineering

	I		
Name	Mr. S. R. Deo		
Designation	Assistant Professor		
Department	Mechanical		
Date of Birth	16/11/1987		AN
PAN No.	AXGPD2754B		Sec. And
Aadhar No.			
AICTE Unique id	1-2327813479		
Date of Joining the Institution	30/06/2014		
	U.G.	BE(Production) Fir	st class with distinction
Educational Qualifications (With class/ grade)	P.G.	M.S.(Design) First M.E.(H	class with distinction & leat Power)
	Ph.D.	Pu	ursuing
	Teaching		5
Work experience	Research	4	
(In years)	Industry	1.5	
	Others	s NIL	
Area of Specialization	Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	a Design Thinking		
		National journals	NIL
	No. of Papers Published	International	NIL
Research Guidance	in	Journals	
		Conferences	NIL
	Master Ph D		NIL
	Ph.D.		INIL
Projects carried out		NIL	
Patents		02	
Technology transfer		NIL	
Research Publications		NIL	
No. of Books published with details	NIL		

13	Faculty Profile	Mechanical Engineering

Name	Mr.Bhimagoud Rajendra Patil		
Designation	Assistant Professor		
Department	Mechanical Engineering		(P.P)
Date of Birth	21/03/1990		
PAN No.	BNKPP2033A		
Aadhar No.			
AICTE Unique id	1-2487520563		117
Date of Joining the Institution	02/12/2014		
	U.G.	B.E(Industrial and	Production) First Class
Educational Qualifications (With class/ grade)	P.G.	M. Tech (Machine I Dis	Design) First Class with tinction
	Ph.D.	Pu	irsuing
	Teaching	9 yr.	9months
Work experience	Research		1
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	Machine design , Automoblie, Robotics.		obotics.
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of material, Metrology and Quality control, Mechatronics, and Prototype ,Robotics , Automobile, Skill development.		
		National journals	NIL
	No. of Papers Published	International	8
Research Guidance	in	Journals	•
	Master	Conferences	Z NII
	Ph.D.		NIL
Projects carried out		NIL	
Patents		03	
Technology transfer		NIL	
Research Publications		NIL	
No. of Books published with details		NIL	
Professional Membership	SAE		

14	Faculty Profile	Mechanical Engineering
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Nomo			
Name	Mr. Asalekar Amol Jaganna	ath	
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	01/12/1988		(a. m)
PAN No.	AVMPA0316N		
Aadhar No.	216640542581		
AICTE Unique id	1-2649003931		
Date of Joining the Institution	01/06/2015		
	U.G.	BE (Mechanical E	ngineering) First Class
Educational Qualifications (With class/ grade)	P.G.	ME (Mechanical De Class wit	esign Engineering) First h Distinction
	Ph.D.	Pursuing in Med	chanical Engineering
	Teaching		13
Work experience	Research		NIL
(In years)	Industry		1.5
	Others NIL		NII
	Others		
Area of Specialization	Mech	nanical Design Enginee	ering
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mech Engineering Graphics w Design of Machine Eleme and Mechanisms, Streng Skill Development course-0	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and C gth of material, Noise V CATIA, Machine Dynan	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics v Design of Machine Eleme and Mechanisms, Streng Skill Development course-0	nanical Design Enginee with AutoCAD, Basic Ments II, Metrology and G gth of material, Noise V CATIA, Machine Dynan	echanical Engineering, auality Control, Machines ibration and Harshness, nics, C++, Data Structures
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mech Engineering Graphics v Design of Machine Eleme and Mechanisms, Streng Skill Development course-O No. of Papers Published	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan <u>National journals</u> International	ering echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Mech Engineering Graphics w Design of Machine Eleme and Mechanisms, Streng Skill Development course- No. of Papers Published in	hanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Mech Engineering Graphics w Design of Machine Eleme and Mechanisms, Streng Skill Development course-0 No. of Papers Published in	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Mech Engineering Graphics v Design of Machine Eleme and Mechanisms, Streng Skill Development course-O No. of Papers Published in Master	nanical Design Enginee with AutoCAD, Basic Ments II, Metrology and G oth of material, Noise V CATIA, Machine Dynam National journals International Journals Conferences	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Mech Engineering Graphics w Design of Machine Eleme and Mechanisms, Streng Skill Development course-O No. of Papers Published in Master Ph.D.	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL NIL NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents	Mech Engineering Graphics w Design of Machine Eleme and Mechanisms, Streng Skill Development course-0 No. of Papers Published in Master Ph.D.	nanical Design Enginee with AutoCAD, Basic Ments II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences NIL	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL NIL NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer	Mech Engineering Graphics v Design of Machine Eleme and Mechanisms, Streng Skill Development course-O No. of Papers Published in Master Ph.D.	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences NIL NIL	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL NIL NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications	Mech Engineering Graphics w Design of Machine Element and Mechanisms, Streng Skill Development course-0 No. of Papers Published in Master Ph.D.	nanical Design Enginee with AutoCAD, Basic Ments II, Metrology and C gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences NIL NIL NIL 13	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL NIL NIL
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	Mech Engineering Graphics v Design of Machine Eleme and Mechanisms, Streng Skill Development course-(No. of Papers Published in Master Ph.D.	nanical Design Enginee with AutoCAD, Basic Me ents II, Metrology and G gth of material, Noise V CATIA, Machine Dynan National journals International Journals Conferences NIL NIL 13 NIL	echanical Engineering, Quality Control, Machines ibration and Harshness, nics, C++, Data Structures NIL 11 2 NIL NIL NIL

15 Faculty Profile Mechanical Engineering			
	15	Faculty Profile	Mechanical Engineering

Name	Mr.Ashwin S. Chandore		
Designation	Assistant Professor		
Department	Mechanical Engineering		Contraction of
Date of Birth	07-11-1984	07-11-1984	
PAN No.	AHPPC5243H		
Aadhar No.	6947 1794 0013		
AICTE Unique id	1-2648765163		
Date of Joining the Institution	01-06-2015		
	U.G.	BE (Mechan	ical Engineering)
Educational Qualifications (With class/ grade)	P.G.	ME (CAD/CAM) Fir	st Class with Distinction
	Ph.D.	Ρι	irsuing
	Teaching		13
Work experience	Research		2
(In years)	Industry		1
	Others		NIL
Area of Specialization	CAD/CAM, Product Desig	n & Development, Wel	ding Tech, Manufacturing
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Rapid Prototyping, Manufa Quality Assurance, Machin	cturing Technology, CA les & Mechanism	AD/CAM, Machine Design,
		National journals	NIL
	No. of Papers Published	International	7
	in	Journals	
Research Guidance		Comerences	5
	Master		NIL
	Ph.D.		Pursuing
Projects carried out		22	
Patents		NIL	
Technology transfer	NIL		
Research Publications		12	
No. of Books published with details	NIL		
Professional Membership		SAE INDIA, IEI, IET	

16	Faculty Profile	Mechanical Engineering

Name	Mr.Venugopal Purnapradn	y Kulkarni		
Designation	Assistant Professor			
Department	Mechanical Engineering	and the second s		
Date of Birth	16/10/1986	16/10/1986		
PAN No.	BITPK3523Q			
Aadhar No.	726293145264			
AICTE Unique id	1-3184973539		100 mm	
Date of Joining the Institution	1/6/2016			
	U.G.	B.E. (Mechanical E	ngineering) First Class	
Educational Qualifications (With class/ grade)	P.G.	M.E. (Design Eng	gineering) First Class	
	Ph.D.	Pu	rsuing	
	Teaching		10	
Work experience	Research		NIL	
(In years)	Industry		5.5	
	Others		NIL	
Area of Specialization	Mechanical	design, Manufacturing	Technology	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of Materials (Engineering, Manເ	Solid Mechanics), Macł ufacturing Technology, (nine Design, Industrial Quality Assurance	
		National journals	1	
Pagagraph Guidanaa	No. of Papers Published in	International Journals	NIL	
Research Suldance		Conferences	NIL	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out	FE Analysis of recipr	ocating screw of Injecti	on molding machine	
Patents	Published 1			
Technology transfer	NIL			
Research Publications		NIL		
No. of Books published with details	NIL			
	IMechE, SAE, QCFI			

17 Fa	aculty Profile	Mechanical Engineering
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Name	Mr.Rahul Ashok Patil			
Designation	Assistant Professor			
Department	Mechanical Engineering	10-10		
Date of Birth	24/12/1991			
PAN No.	CICPP9111K			
Aadhar No.	439389957709			
AICTE Unique id	1-3184973716			
Date of Joining the Institution	1/06/2016			
	U.G.	B.E. (Mechanical Eng Dis	neering) First Class with tinction	
Educational Qualifications (With class/ grade)	P.G.	M.E.(Heat Power) Fi	rst Class with Distinction	
	Ph.D.	Pu	irsuing	
	Teaching		9	
Work experience	Research		1	
(In years)	Industry	NIL		
	Others		NIL	
Area of Specialization	New and Renewable Er	nergy Engineering,Direc Thermal System Desigr	t Expansion Heat Pump า	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat Transfer,Turbom Mechanical Engineering ,Supervisory Managemen	Heat Transfer,Turbomachines,Computational Fluid Dynamics ,Basic Mechanical Engineering, Metrology and Quality Control, Mechatronics ,Supervisory Management, Renewable Sources and Energy Management.		
		National journals	NIL	
	No. of Papers Published	International	NII	
Basaarah Guidanaa	in	Journals	INIL	
Research Guidance		Conferences	06	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out		7		
Patents	NIL			
Technology transfer	NIL			
Research Publications	02			
No. of Books published with details	NIL			
Professional Membership	Indian Institute of Metals,IRED,IAENG, SAE India.			

Name	Mr.Amol Madhukar Kolhe			
Designation	Assistant Professor			
Department	Mechanical Engineering	6 6		
Date of Birth	23/11/1984	23/11/1984		
PAN No.	BCBPK2341E	3CBPK2341E		
Aadhar No.	759070679926			
AICTE Unique id	1-3184973843		20110-23	
Date of Joining the Institution	14/06/2016			
	U.G.	B.E. (Production E	ngineering) First Class	
Educational Qualifications (With class/ grade)	P.G.	M.E. (CAD/C	AM) First Class	
	Ph.D.	Pu	rsuing	
	Teaching		14	
Work experience	Research		3.5	
(In years)	Industry		0.6	
	Others		NIL	
Area of Specialization		CAD/CAM		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Manufacturing Technolo System	gy, Prototyping, Quality Design, Strength of ma	Assurance, Mechanical Iterials,	
		National journals	NIL	
	No. of Papers Published	International	44	
Bassarah Guidanaa	in	Journals	11	
Research Guidance		Conferences	4	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out		NIL		
Patents		NIL		
Technology transfer	NIL			
Research Publications	11			
No. of Books published with details	NIL			
Professional Membership		Indian Welding Society		

 19
 Faculty Profile
 Mechanical Engineering

Name	Dr.Shreekant Patil		
Designation	Assistant Professor		
Department	Mechanical	-	
Date of Birth	05-09-1992	6	
Pan no.	CORPP3164H		
Aadhar No.	838024670134		
AICTE Unique id	-	N/	
Date of Joining the Institution	17-05-2022		
Educational Qualifications	U.G.	BE (N	Mechanical)
(With class/ grade)	P.G.	M.Tech (N	/lachine Design)
	Ph.D.	Mechanio	cal Engineering
	Teaching		4.0
Work experience	Research	3.0	
(In years)	Industry	0	
	Others		Nil
Area of Specialization	Advanced Composite Materials Vibratio	, Crash Analysis, Fi on and Materials.	inite Element Analysis,
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mechanical System Design, Bas & Metrology	sic Mechanical Eng ,Composite materia	ineering,Measurement als,
		National iournals	3
	No. of Papers Published in	International	9
Research Guidance		Conferences	7
	Master		Nil
	Ph.D.		Nil
Projects carried out		1	
Patents		Nil	
Technology transfer		Nil	
Research Publications	15		
No. of Books published with details	Nil		
Professional Membership	Member, SAE India Membership Life Member, Institute for Engine No: PM04832175 Member, International Associatio	No: 7220510084. ering Research and on of Engineers (IAI	d Publication (IFERP) Eng) Membership No:

20 Faculty Profile	Mechanical	Engineering	
Name	Dr.Prashant Jikar		
Designation	Assistant Professor		
Department	Mechanical		
Date of Birth	02-02-1990	10	5
Pan No.	ATXPJ6415E	-	1
Aadhar No.	599802384367		
AICTE Unique id	1-43366697611		
Date of Joining the Institution	29-06-2022		0
Educational Qualifications	U.G.	BE (Mechanica	I Engineering)
(With class/ grade)	P.G.	BE (CAD/CAM))
	Ph.D.	Metallurgy an	d Material Science
	Teaching		5 Year
Work experience	Research		3 Year
(In years)	Industry		1 Year
	Others		0
Area of Specialization			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Metallurgy and Material Sc Modelling,Manufacturing F	vience,Simulation ar Process,CAD/CAM,	ıd Project Management
		National journals	-
Passarah Cuidanaa	No. of Papers Published i	n International Journals	2
Research Guidance		Conferences	6
	Master		Nil
	Ph.D.	Nil	
Projects carried out	rotary reactor	eter for enhancing s	olid gas reaction in
Patents		Nil	
Technology transfer		Nil	
Research Publications	8		
No. of Books published with details		Nil	
Professional Membership	Member, SAE India Membership No:7220510132		220510132

21	Faculty	Ρ
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ulty Profile

Mechanical Engineering

Name	Mr.Rahul Kumar Patil				
Designation	Assistant Professor				
Department	Mechanical Engineering		175		
Date of Birth	08/12/1985				
PAN No.	ARYPP4223B				
Aadhar No.	1-3550362023				
	1-3330302923				
Date of Joining the Institution	30/08/2017				
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First Class			
	P.G.	ME (Mechanical) First Class			
	Ph.D.	Pursuing			
Work experience (In years)	Teaching	12			
	Research	1			
	Industry	0.8			
	Others	NIL			
Area of Specialization	Vibration, Composites, Applied Mechanics, CAD CAM CAE				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mechanical system design,Applied Mechanics, Theory Of Machine, Dynamics Of Machine, Finite Element Analysis, Cad Cam & Cae, Engg. Graphics ,solid Mechanics, Hydraulic & Pneumatics.				
Research Guidance	No. of Papers Published in	National journals	2		
		International	6		
		Conferences	4		
	Master		1		
	Ph.D.		NIL		
Projects carried out	NIL				
Patents	NIL				
Technology transfer	NIL				
Research Publications	3				
No. of Books published with details	NIL				
Professional Membership	SAE, ISTE, QCFI				
22	Faculty Profile	Mechanical Engineering			
---	----------------------------------	---	-------------------	--------------------------	--
Name		Pramod Prabhakar Dastoorkar			
Designation		Assistant Professor			
Department		Mechanical Engineering			
Date of B	irth	11/02/1973			
P AN No. Aadhar No.		BNMPD2394E			
AICTE Unique id		1-7376799125			
Date of J	oining the Institution	01/11/2020	1		
		U.G.	B.E. (Mechanical	Engineering) First class	
Educatio (With cla	nal Qualifications ss/ grade)	P.G.	M.E. (De	sign) First class	
		Ph.D. N.A.		N.A.	
Work experience (In years)		Teaching		15	
		Research	esearch NIL		
		Industry 7			
		Others NIL			
Area of S	pecialization	Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level		Manufacturing processes, industrial engineering, metallurgy			
		No. of Domains Dublish	National journals	1	
Research	Guidance	in	Journals	NIL	
Research Guidance		Conferences		5 NII	
		Ph.D.		NIL	
Projects	carried out	NIL			
Patents		NIL			
Technolo	ogy transfer	NIL			
Research	Publications	NIL			
No. of Bo details	ooks published with	NIL			
Professional Membership		NIL			

23	Faculty Profile	Mec	hanical Engineering		
Name		Mr.Yogesh Laxmanrao Maske			
Designation		Assistant Professor			
Department		Mechanical Engineering			
Date of Birth		19/06/1989			
PAN No.		BEFPM2805F			
Aadhar No.		793646620776			
AICTE Unique id		1-4643273925			
Date of J	oining the Institution	01/08/2018			
		U.G.	B.E (Mechar	nical) First Class	
Educatio	nal Qualifications ass/ grade)	P.G.	M.E (Mechanica	l Design) First Class	
		Ph.D.	Persuing		
Work experience (In years)		Teaching		12	
		Research	NIL		
		ndustry 0.5			
		Others NIL			
Area of S	Specialization	Mechanical Design, Robotics and Automation		Automation	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level		Machines and Mechanisms, Fundamentals of robotics, Kinematics and Dynamics of Robot.			
			National journals	NIL	
Bassarah	Guidanaa	No. of Papers Published in	I International Journals	04	
Researci	Guiuance		Conferences	01	
		Master Ph D		NIL	
Projects	carried out	עז. אין NIL 03			
Patents		01			
Technolo	ogy transfer	NIL			
Research	n Publications	NIL			
No. of Bo details	ooks published with	02 (VCR Technology In SI Engine With LPG, Design, Analysis and optimization of Stair Climbing Robot with Rocker Bogie Mechanism using Taguchi Method)			
Professio	onal Membership		SAE,ISTE		

24 Faculty Profile		Mechanical Engineering	
Name	Dr. Renu Kiran Shastri		
Designation	Assistant Professor		
Department	Mechanical Engineering		(33)
Date of Birth	26/04/1991		
PAN No.	DZZPS4745F		1-1
Aadhar No.	460533301301		
AICTE Unique id	1-4643400072		
Date of Joining the Institution	01/08/2018		
	U.G. B.Tech (Production E with D		Engineering) First Class istinction
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Production E with D	Engineering) First Class istinction
	Ph.D.	Mechanica	I Engineering
	Teaching		3.6
Work experience	Research 6		6
(In years)	Industry	NIL	
	Others NIL		
Area of Specialization	Manufacturing engineering and automation		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of Materials, Quality Control, Engg. Graphics, Computer Aided Engineering Drawing, Enterprise resource Planning, Manufacturing Processes, Production Planning and Control		
		National journals	NIL
Desserve Cuidenes	No. of Papers Published in	d International Journals	04
Research Guidance		Conferences	02
	Master		NIL
Projects carried out	Ph.D. NIL		
Patents			
Technology transfer	NIL NII		
Research Publications	06		
No. of Books published with details	NIL		
Professional Membership	SAE, ISRD, IAENG		

25	Faculty Profile	Mecha	anical Engineering			
Name		Ms.Chaudhari Nitasha Balkrishna				
Designation		Assistant Professor				
Department		Mechanical Engineering				
Date of E	Birth	11/11/1988				
PAN No.		BBUPC9929G				
Aadhar No.		565484302888				
AICTE Unique id		1-4643400452				
Date of J	oining the Institution	01/08/2018				
		U.G.	BE(Mechanical) First Class			
Educatio	nal Qualifications ass/ grade)	P.G.	ME (Desig	gn) Distinction		
		Ph.D.	Pursuing			
Work experience (In years)		Teaching		11		
		Research	NIL			
		Industry	NIL			
		Others	NIL			
Area of S	Specialization	Design Engineering, Nano Technology				
Courses Diploma/ graduate level	taught at Diploma/Post / Under graduate/Post /Post graduate Diploma	Engineering Graphics with AutoCAD, Basic Mechanical Engineering, Metrology and Quality Control, Mechanical System Design, Theory of Machines-II, Power Plant Engg., Geometric Modeling & Design, Operation Research etc.				
			National journals	NIL		
Bassaral	Guidanaa	No. of Papers Published in	International Journals	NIL		
Researci	Guidance	Maatar	Conferences	NIL		
		Master NIL Ph.D. NIL				
Projects	carried out	4				
Patents		2				
Technolo	ogy transfer	NIL				
Research	n Publications	4				
No. of Bo details	ooks published with	NIL				
Professio	onal Membership	ISTE, SAE				

26 Faculty Profile Mechanical Engineering				
Name	Dr. Vishal Ashok Bhosale			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	01/06/1987			
PAN No.	APFPB3409L			
Aadhar No.	865573807055			
AICTE Unique Id	1-7375612315			
Date of Joining the Institution	01/07/2019			
Educational Qualifications	U.G.	BE (Mechar	nical) First Class	
(With class/ grade)	P.G.	MTECH (Mechanical) First class with Distinction		
	Ph.D.	Mechanica	al Engineering	
	Teaching		7	
Work experience	Research	Full Time PhD Research Scholar 3 YEAR 6 MONTHS		
(In years)	Industry NIL		NIL	
	Others NIL		NIL	
Area of Specialization	Operations Management, Supply Chain, Knowledge Management and Multi-Criteria Decision Making			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Manufacturing Technology, Industrial Engineering, Operations Research, Operations Management, Supply Chain Management, Finite Element Analysis			
		National journals	NIL	
	No. of Papers Published	International	12	
Research Guidance		Conferences	04	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	19			
No. of Books published with details	Book Chapter: 3			
Professional Membership	Indian Institution of Indust	trial Engineering (IIIE), N Chnical Education (ISTE	Navi Mumbai (LM 10249).), New Delhi. (LM 96930).	

27 Faculty Profile Mechanical Engineering		27	Faculty Profile	Mechanical Engineering
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Name	Surendra D. Barewar				
Designation	Assistant Professor				
Department	School of Mechanical Engine	3 -			
Date of Birth	18/11/1988) ė		
PAN	BAAPB8277P				
Aadhar No.	428371983077				
AICTE Unique id	1-9520752838				
Date of Joining the Institution	01/04/2021				
	U.G.	First Class			
Educational Qualifications (With class/ grade)	P.G.	M.E (Heat Power Engg.) w	vith First Class		
	Ph.D.	Mechanical Engin	eering		
	Teaching 6.5 Years				
Work experience	Research	4.5 Years			
(In years)	Industry	NIL			
	Others NIL				
Area of Specialization	Nanofluids, Jet impingement, Heat transfer enhancement techniques				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat transfer, Thermodynamics, IC Engine, Power Plant Engineering, Engineering informatics				
		National journals	NIL		
	No. of Papers Published i	n International Journals	11		
Research Guidance		Conferences	10		
	Master	NIL			
Drainate corriad out	Ph.D.(ongoing)	N1:1	1		
Projects carried out	Nil Nil				
Patents	NIL				
Technology transfer	NIL				
Research Publications	19				
No. of Book published with details	Book chapter : Advances in Energy Research Vol. 1. (Springer proceedings in energy) Chapter No. 67, ISBN 978-981-15-2666-4 Waykos, R., Patil, V., Ombale, S., Sangolkar, A., Patil, R.A., Barewar, S. (2024). A Multi-Mode Energy Analysis of Direct Expansion Heat Pump System. In: Tatiparti, S.S.V., Seethamraju, S. (eds) Advances in Clean Energy and Sustainability, Volume 1. ICAER 2023. Green Energy and Technology. Springer, Singapore. https://doi.org/10.1007/978-981-97-5415- 1_35				
		SAE-7220510118			
Professional Membership					

28 Faculty Profile	Mechanical Engineering		
Namo	Mr. Sagar Covind Mushan		
Bacharatta			
Designation	Assistant Professor		
Department	Mechanical Engineering	20	
Date of Birth	20/12/1993	H	
PAN No.	CPEPM3144Q		
AICTE Unique id	1-4643158308		1
Date of Joining the Institution	26/09/2018		
	U.G.	B.E. (Mechanical Eng Dis	ineering) First Class with tinction
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Mechanical with I	Engineering) First Class Distinction
	Ph.D.	Pursuing	
	Teaching		6
Work experience	Research		NIL
(In years)	Industry 1		1
	Others NIL		NIL
Area of Specialization	Thermal and Heat Power		r
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	HVAC, HT, OR, MM, PPE, PM, CAE, HP, Professional Skills, CAD		
		National journals	1
Bassarah Cuidanaa	No. of Papers Published	International Journals	1
Research Guidance		Conferences	2
	Ph D		NIL
Projects carried out			
Patents			
Technology transfer			
Research Publications	3		
No. of Books published with details	Nil		
Professional Membership	SAE, IFERP		

29 Faculty Profile	Mechanical Engineering
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Name	Mr. Vivekanand N. Deshmukh			
Designation	Assistant Professor	-		
Department	Mechanical Engineering	66		
Date of Birth	19/02/1983			
PAN No	ANSPD9432C			
Aadhar No				
AICTE Unique id	1-720393912			
Date of Joining the Institution	26/03/2011			
	U.G.	B.E. (Production Engineering) First Class		
Educational Qualifications (With class/ grade)	P.G.	M.Tech. (Mechanical	Engineering) First Class	
	Ph.D.	NIL		
	Teaching		12	
Work experience	Research	NIL		
(In years)	Industry 01		01	
	Others NIL			
	CAD/CAM			
Area of Specialization		CAD/CAM		
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CAD	/CAM, System Enginee	ering	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CAD	/CAM, System Enginee	ring	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CAD	/CAM, System Enginee	ering NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CAD No. of Papers Published in	/CAM, System Enginee National journals International Journals	ering NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	CAD No. of Papers Published in	/CAM, System Enginee National journals International Journals Conferences	ering NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	CAD No. of Papers Published in Master	/CAM, System Enginee National journals International Journals Conferences	ering NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences	ering NIL NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences	ering NIL NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences NIL	ering NIL NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences NIL NIL NIL	ering NIL NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences NIL NIL NIL 01	ering NIL NIL NIL NIL NIL	
Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	CAD No. of Papers Published in Master Ph.D.	/CAM, System Enginee National journals International Journals Conferences NIL NIL NIL 01 Nil	ering NIL NIL NIL NIL NIL	

	30	Faculty Profile	Mechanical Engineering
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Name	Dr. Sandip P.Langade	ALC: NO		
Designation	Assistant Professor		-	
Department	Mechanical Engineering			
Date of Birth	11/3/1970			
Pan no.	AAMPL9559K		ALA	
Aadhar No.	901445369128			
AICTE Unique id				
Date of Joining the Institution	13/7/2022			
Educational Qualifications	U.G. B.E.Production Eng First class with		duction Engineering t class with Dist.	
(With class/ grade)	P.G.		First Class	
	Ph.D.	Com	pleted- 3/1/2022	
	Teaching	8		
Work experience	Research	5		
(In years)	Industry	22		
	Others –			
Area of Specialization	Manufacturing Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	– Project Management			
		National journals	nil	
Research Guidance	No. of Papers Published in	Internation al Journals Conferenc es	nil 2	
	Master		nil	
	Ph.D. nil		nil	
Projects carried out	14 nos			
Patents	2 Published and FER is completed			
Technology transfer	nil			
Research Publications	2 published, 4 under publication			
No. of Books published with details		nil		
Professional Membership	IIIE -Belapur chapter Senior Member			

31	Faculty Profile	Mechanical Engineering
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Name	Dr. Subrata Bhowmik		
Designation	Assistant Professor		
Department	School of Mechanical Engine	ol of Mechanical Engineering	
Date of Birth	14/12/1991		
Pan No.	BPYPB9798C		୍ ତ୍ର'
Aadhar No.	655485670375		
AICTE Unique id	1-43366802008		
Adhar Card Number	655485670375		
PAN Number	BPYPB9798C		
Date of Joining the Institution	14/12/2022		
	U.G.	BE (Mechanical Engin	eering) with first class
(With class/ grade)	P.G.	M. Tech (Mechanical Eng	gineering) with first class
(Ph.D.	Mechanical	Engineering
	Teaching	2.5 years	
Work experience	Research	4 ye	ears
(In years)	Industry	N	IL
	Others	NIL	
Area of Specialization	IC Engine and Alternative	Fuels, Applied Artificial Intell	igence and Optimization
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermodynamics, IC Engi Engineering, Universal I	ne, Automobile Engineering, łuman Value, Employability ≀	Heat Transfer, Thermal & Career Development
graduaten ost graduate Dipionia ieven		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Research Guidance (Number of		Conferences	NIL
Students)	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		NIL	
Patents (Filed & Granted)	NIL		
Technology transfer	NIL		
Research Publications		National journals	0
National/International	No. of Paners Published	International Journals	23
journals/Conferences)	in	Conferences	5

No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
Professional Membership	NIL

32	Faculty Profile	Mechanical Engineering

Name	Aniket Ramnath Nagargoje		
Designation	Assistant Professor		
Department	Mechanical Engineering		ma
Date of Birth	28/07/1993		1
Pan No.	ARDPN5050F		Ť
Aadhar No.	733645610954		
AICTE Unique id	1-43366802300		
Date of Joining the Institution	19 th Dec 2022		
Educational Qualifications	U.G.	B.E. Mechanical / Fire	st class with distinction
(With class/ grade)	P.G.	M.Tech (Machine	Design) / Honors A+
(With oldssy grade)	Ph.D.	Mechanical E	Engineering / A+
	Teaching	1 years	7 months
Work experience	Research 4 years		5 months
(In years)	Industry		NA
	Others		NA
Area of Specialization	CAD/CAM, Incremental Sheet Forming, Machine le		ne learning and Al
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CAD, Additive Manufacturing, Engineering Graphics, FAB LAB, Engineering Informatics		, FAB LAB, Engineering
		National journals	NIL
	No. of Papers Published in	International Journals	NIL
Research Guidance (Number of		Conferences	NIL
Students)	Master (Completed/Ongoing)		NIL
	Ph.D. (Completed/Ongoing)		NIL
Projects carried out		02	
Patents (Filed & Granted)	00		
Technology transfer	00		
Research Publications (No.of papers published in		National journals	00
National/International	No. of Papers Published	International Journals	06
Journals/Conferences)	in	Conferences	03
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.) NA			

Professional Membership	NA			
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33	Faculty Profile	Mechanical Engineering
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Name	Mr.Mahendra Shete		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	27/09/1985		Jel.
PAN No.	DFWPS4530H		
Aadhar No.			
AICTE Unique id	1-7374726738		
Date of Joining the Institution	06/08/2018		
	U.G.	BA (Englis	sh) First Class
Educational Qualifications (With class/ grade)	P.G.	M Phil (Engl	ish) First Class
	Ph.D.	Pu	rsuing
	Teaching		13
Work experience	Research		Nil
(In years)	Industry	NA	
	Others	NA	
Area of Specialization	English		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	a English,BOE		
		National journals	NIL
Bassand Oridanas	No. of Papers Published in	International Journals	04
Research Guidance		Conferences	NIL
	Master		NIL
	Ph.D. NIL		
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	NIL		
	Oxford, British Council, ELTAI		

Name	Dr. Sushma S. Kulkarni		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	08/02/1975		ST THE
PAN No	BKPPK0700C	ALL SEC	
Aadhar No	Биттютово		
	1-3187340485		
	1-5167546465		
Date of Joining the Institution	11/7/2016		
Educational Qualifications	U.G.	BA (English) H	igher second Class
(With class/ grade)	P.G.	MA, MPhil (English) F	irst Class with Distinction
	Ph.D.	E	nglish
	Teaching		17
Work experience	Research		3.6
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	Pragmatics, English		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	English, Communication skills		
		National journals	02
	No. of Papers Published	International	
		loumolo	04
Bassarah Guidanaa	10	Journais	
Research Guidance		Conferences	04
	Master		NIL
	Ph.D.		NIL
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details		NIL	
Professional Membership		1. ELT@I 2. British Council	

34	Faculty Profile	Mechanical Engineering
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Name	Mr. Shaikh Azhar Riyazoddin		
Designation	Assistant Professor		1000
Department	Mechanical Engineering		
Date of Birth	26/03/1985		1000
PAN	DBYPS8894A		LOBA .
Aadhar No.			
AICTE Unique id	1-1459754087		
Date of Joining the Institution	07/07/2011		
	U.G.	BSc(Math's) First	Class With Distinction
Educational Qualifications (With class/ grade)	P.G.	MSc (Math	ı's) First Class
	Ph.D.		NIL
	Teaching	1	1
Work experience	Research	NIL	
(In years)	Industry	NIL	
	Others	NIL	
Area of Specialization	Mathematics		
	ost Engineering Mathematics-I,II,III (FE) t Mathematics-I & II (FYBTECH) ma Calculus and differential equations (FYBTECH) Computation and Advanced Mathematics (MTech)		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,)
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance	(FYBTECH) quations (FYBTECH) d Mathematics (MTech) NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in	(FYBTECH) quations (FYBTECH) d Mathematics (MTech National journals International Journals) NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in	(High (FE) CH) duations (FYBTECH) d Mathematics (MTech National journals International Journals Conferences) NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master	(IIII (IE) CH) d Mathematics (MTech National journals International Journals Conferences) NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	(FYBTECH) quations (FYBTECH) d Mathematics (MTech National journals International Journals Conferences) NIL NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	NIL) NIL NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	Nill (FE) (CH) quations (FYBTECH) d Mathematics (MTech National journals International Journals Conferences NIL NIL) NIL NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	NIL) NIL NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	NIL) NIL NIL NIL NIL NIL
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Guidance Projects carried out Patents Technology transfer Research Publications No. of Books published with details	Engineering Mathematics-I Mathematics-I & II (FYBTE Calculus and differential ec Computation and Advance No. of Papers Published in Master Ph.D.	NIL) NIL NIL NIL NIL NIL

35 Faculty Profile Mechanical Engineering	35	Faculty Profile	Mechanical Engineering
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Name	Mrs. Asha Abhilash			
Designation	Assistant Professor			
Department	Mechanical Engineering		60	
Date of Birth	26/03/1982			
PAN No.	AZAPA9848D			
Aadhar No.				
AICTE Unique id	1-1459022000			
Date of Joining the Institution	06/07/2011			
	U.G.	BSc(Mathem	atics) Distinction	
Educational Qualifications (With class/ grade)	P.G.	MSc(Mathematics) F M. Phil.(N	irst class with Distinction Mathematics)	
	Ph.D.		NIL	
	Teaching		15	
Work experience	Research	NIL		
(In years)	Industry	NIL		
	Others	NIL		
Area of Specialization	Mathematics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level		Mathematics		
		National journals	NIL	
Desservels Cuidenes	No. of Papers Published in	International Journals	NIL	
Research Guidance		Conferences	01	
	Master		NIL	
	Ph.D.		NIL	
Projects carried out	NIL			
Patents		NIL		
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	01, For BBM program, Bo University, Amravati, unde	ok title: Discrete Mathe r Indian Knowledge cor	ematics, SantGadge Baba poration in 2010.	
Professional Membership	IAENG,ISRD			

36	Faculty Profile	Mechanical Engineering
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Name	Dr. Pramod P. Kothmire				
Designation	Associate Professor & Hea				
Department	Mechanical Engineering		to me		
Date of Birth	18/02/1987		O		
PAN No.	BCGPK7848P				
Aadhar No.	795212388953				
AICTE Unique id	1-2187061506				
Date of Joining the Institution	11/12/2013				
	U.G.	B.E. (Mechanical Engi Dist	ineering), First Class with tinction		
Educational Qualifications (With class/ grade)	P.G.	M.Tech (Thermal Eng Dist	ineering), First Class with tinction		
	Ph.D.	Ph.D. IIT Bor	mbay First class		
	Teaching		14		
Work experience	Research	5.8			
(In years)	Industry	2.2			
	Others	NIL			
Area of Specialization	Thermal Engin	eering, Electro hydrodyi	namics,C.F.D.		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermodynamics, Therm Hydraulic machines, Tu Refrigeration 8	nal Engineering, Fluid Me rbo-machinery, Comput Air conditioning, Theor	echanics, Heat Transfer, ational Fluid Dynamics, y of machines.		
		National journals	2		
	No. of Papers Published in	International Journals	13		
Research Guidance		Conferences	11		
	Master		6		
	Ph.D.		NIL		
Projects carried out	DST (Design Aspects of an Electro coalescer)				
Patents / copyright	02				
Technology transfer	NIL				
Research Publications	10				
No. of Books published with details		NIL			
Professional Membership	NSFMFP,SAE,ISR,IIM				

37	Faculty Profile	Mechanical Engineering

Name	Dr. Ganesh Shete			
		11 V.23		
Designation	Assistant professor			
Department	Mechanical		-	
Date of Birth	22/01/1990		2071	
Pan No.	CJZPS2362H			
Aadhar No.	549782068500	A.E.	and the second	
AICTE Unique id	1-43366802002			
Date of Joining the Institution	10/08/2022			
Educational Qualifications	U.G.		B.E.	
(With class/ grade)	P.G.		M.Tech	
	Ph.D.		Completed	
	Teaching	1 year 8 months		
Work experience (In years)	Research	NA		
	Industry	NA		
	Others	NA		
Area of Specialization	Therm	nal Sciences		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat transfer, Thermodynamic conditioning	cs, Refrigerat	tion and air	
		National	0	
Beceret Cuidence	No. of Papers Published in	Internatio nal	3	
		Conferenc	1	
	Master			
	Ph.D.			
Projects carried out	NA			
Patents		NA		
Technology transfer		NA		
Research Publications	3			
No. of Books published with details		NA		
Professional Membership		NA		

38	Faculty Profile	Mechanical Engineering

Name	Dr. Kundan Mishra					
Designation	Assistant professor					
Department	Mechanical Engineering					
Date of Birth	18/02/1981					
Pan No.	AVXPM3243R					
Aadhar No.	618203347040					
AICTE Unique id	1-43719829321					
Date of Joining the Institution	19/08/2024					
Educational	U.G.	B.E.	Mechanical Engineering			
Qualifications (With class/ grade)	P.G.	M.E. Mechanical Design				
	Ph.D.	Completed				
	Teaching	11				
Work experience	Research	NA				
(In years)	Industry	2 Years				
	Others	NA				
Area of Specialization	Me	echanical Desi	gn Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics, Machine Elements,	AutoCAD, Basic Strength of ma Mechanics,	c Mechanical Engineering, Design of terial, Mechanical Vibration, Fluid MATLAB			
		National journals	0			
	No. of Papers Published in	Internation al Journals	11			
Research Guidance		Conferenc es	2			
	Master					
	Ph.D.					
Projects carried out	NA	1				
Patents		NA	A			
Technology transfer	NA					
Research Publications		12	2			
No. of Books published with details		One Book	chapter			
Professional Membership		IST	Έ			

39 Faculty Profile		Mech	anical Engineering			
Name	Mr. Aditya Patil					
Designation	Industrial Faculty					
Department	Mechanical Engin	Mechanical Engineering				
Date of Birth	16/07/1991					
PAN No.	CAHPP2003H					
Aadhar No.						
AICTE Unique id	-					
Date of Joining the Institution	29/07/2022					
	U.G.		BE (Mechar	nical) First class		
Educational Qualifications (With class/ grade)	P.G.		M.Tech	Automotive		
	Ph.D.			Nil		
	Teaching		Nil			
Work experience	Research	Nil				
(In years)	Industry		08			
	Others	s NIL				
Area of Specialization	Nil					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate			NIL			
			National journals	NIL		
	No. of Paper	S	International	NIL		
	Published I	n	Journals	NII		
Research Guidance	Master	Master		NIL		
	Ph.D.			NIL		
Projects carried out	NIL					
Patents	1					
Technology transfer			NIL			
Research Publications			NIL			
No. of Books published with details			NIL			

40 Faculty

Faculty Profile

Mechanical Engineering

Name	Mr.Pratik Aher				
Designation	Industrial Faculty	-			
Department	Mechanical Engineerin	Mechanical Engineering			
Date of Birth	01/01/1997				
PAN No.	BPFPA8677G				
Aadhar No.					
AICTE Unique id	-				
Date of Joining the Institution	29/07/2022				
	U.G.	BE (Mecha	ical) First class		
Educational Qualifications (With class/ grade)	P.G.		Nil		
	Ph.D.		Nil		
	Teaching		Nil		
Work experience	Research		Nil		
(In years)	Industry	06			
	Others	NIL			
Area of Specialization					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate		NIL			
		National journals	NIL		
	No. of Papers	International	NIL		
Posoarch Guidanco	Published in	Conferences	NIL		
Research Guidance	Master		NIL		
	Ph.D.	NIL			
Projects carried out	NIL				
Patents		NIL			
Technology transfer		NIL			
Research Publications		47			
	NIL				

41 Faculty Profile	Ν	lechanical Engineering			
Name	Mr.Sachin Naik				
Designation	Industrial Faculty				
Department	Mechanical Engineering				
Date of Birth	20/02/1982	0	faal.		
	AELPN6630C				
Aadhar No					
Date of Joining the Institution	29/07/2022				
	U.G.	BE (Produc	tion) First class		
Educational Qualifications	P.G.		Nil		
(min class, grade)	Ph.D.		Nil		
	Teaching		Nil		
Work experience	Research		Nil		
(In years)	Industry		14		
	Others		NIL		
Area of Specialization	Nil				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate		NIL			
		National journals	NIL		
	No. of Papers Published in	International	NIL		
Research Guidance	r ubhonoù m	Conferences	NIL		
	Master		NIL		
	Ph.D.		NIL		
Projects carried out	NIL				
Patents		NIL			
Technology transfer		NIL			
Research Publications		NIL			
No. of Books published with details	NIL				

8. Faculty Profiles

01

Faculty Profile

School of Design

Name	Mr.Avinash Bhalerao				
Designation	Professor				
Department	School of Design				
Date of Birth	30/06/1974				
Adhar Card Number	806173597965				
PAN NO	AFAPB4837M			IT IS IN THE OWNER	
AICTE Unique id	1-7376799255				
Date of Joining the Institution	03/09/2019				
	U.G.	B.E (Polymer), First Class			
Educational Qualifications (With class/ grade)	P.G.	M.E(Design), First Class			
	Ph.D.	NIL			
	Teaching	5.5			
Work experience	Research	NIL			
(In years)	Industry	try 20			
	Others NIL				
Area of Specialization	Design				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Manufacturing Process, Pro	oduct Design			
	No. of Papers Published	National journals	NIL		
Research Guidance	in	Conferences	NIL		
	Master (Completed \ Ong	oing)	NIL		
	Ph.D. (Completed \ Ongoing) NIL				
Projects carried out	NIL				
Patents	NIL				
Personal Publications					
No. of Books published with details					
Professional Membership	NIL				

02

Faculty Profile

School of Design

Name	Mrs.Apoorva Gijare				-	
Designation	Assistant Professor					
Department	School Of Design					5 Mar 10
Date of Birth	17/04/1987					
AICTE Unique id	1-9496944008					Contraction of the second
Adhar Card Number	967230822840				Contract of	- Contractor
PAN NO	AKZPG5931B				117.29	a) and
Date of Joining the Institution	09/12/2020				and the second	1
	SSC					
Educational Qualifications	HSC					
(With class/ grade)	B.Arch.	2010	First class	61.1 %	SPPU	B. K. P. S. College of Architecture
	Post-graduation (PGD Product Design)	2013	First	CGPA	MAEER'S	MIT Institute of
	(Equivalent to M.Des)		class	Score 6.66	Design, P	une
	Industry	8.5Yrs.				
	Teaching	10.5Yrs				
	Research	Nil				
	SAaP limited, Pune	Architec	t	Aug 2013 – Aug 2015 – Decidential		lontial 8
	Fourth Dimensions Architects PVT LTD., Pune	Architect 7 Dec 2 June 20		7 Dec 2015- 13 June 2016	Commercial Architecture	
Work experience & Details	Design Qube Architects and Interior Designers, Chennai	Architect 25 July 2016- 6 Mar 2017				
(In years)	AMORVA Designers, Pune	Proprietor Since May 2018		B Hand Interio Desig resea	Handling Architecture, Interior Design, Product Design & Market research.	
	B.K.P.S. College of Architecture, Pune	SPPU		Visiting Faculty	2013- (3 yrs	-2016 s.)
	S. B. P. College of Architecture, Pune	SPPU		Assistant Professor	Aug 2 (3 yr.	2017-Nov 2020 5 mths.)
	MIT School of Design, Pune	SPPU		Assistant Professor	Since	e Dec 2020 (2Yrs)
Area of Specialization	Architectural Design, Interior Design, Spa Design,UX Design	ace Design	, Furnitu	re Design, Lifestyl	le Assessor	y Design, Product
Courses taught at Diploma/Post	B. Architecture- Communication Skills, H	umanities,	Architec	tural Design (1st &	& 3rd Yr.), B	uilding Materials &
Diploma/ Under graduate/Post	Technology (1st & 3rd yr.), Interior & Proc	duct Desig	n (Electiv	/e- 4th Year), The	sis guide (F	or 5th year
graduate/Post graduate Diploma	students) for 3 consecutive years	-				0.4114
level	B. Design- Foundation (all courses), Forn	n Transitio	n (SY PL	sem I), Class co	ordinator for	r SY UX.
Research Guidance						
Projects carried out						
Patents						
Descerch Publicetiers						
Research Publications						
NO. OF DOOKS PUBLISHED WITH DETAILS	NIL Council of Architecture (COA) Indian Inci	tituto of Ar	chitaata (IIA) Association (of Docionor	of India (ADI)
Professional Membership	Council of Architecture (COA), Indian Institute of Architects (IIA), Association of Designers of India (ADI) (Institutional), Interaction Design Foundation (IDF)					

Faculty Profile

School of Design

Name	Prof. Mandar S Kulkarni				
Designation	Asst. Professor				
Department	School of Design				
Date of Birth	1st Sept. 1989				
AICTE Unique id	1-10609926541				
Adhar Card Number	619754398649				
PAN NO	CCVPK0472K	CCVPK0472K			
Date of Joining the Institution	19th April 2021				
	P.G.	M.F.A. MASTER OF FINE ARTS - ((Applied Art – Illustration) 62.38%		
Educational Qualifications	U.G.	B.F.A. MASTER OF FINE ARTS – (Applied Art – Illustration) 53.66%			
(With class/ grade)	H.S.C	64.67%			
	S.S.C	57.73%			
	Teaching	7 years			
Work experience	Industrial	6 years			
	Research	-			
Area of Specialization	Illustration				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Advertising Campaign Planning And Design, UI/UX (Research, wire framing, design, prototyping. Mock-up, presentation). Design Drawing, Digital Method				
Research Guidance	-				
Projects carried out	-				
Patents	-				
Technology transfer	-				
Research Publications	 National E-Conference 2020- Nataraj Art & Cultural Center, Nagpur- "KALA-BHARATI" Topic: Academic Aspects of Art Sub-Topic: Art as Concrete form of social consciousness International Webinar Conference of Fine Art 2021- An International Multidisciplinary quarterly research journal "AJANTA". Topic: Art & Society; Sub-Topic: Social advertisement helps to improve awareness in Indian society. 				
No. of Books published with details	-				
Professional Membership	-				

03

04	Faculty Profile		School	of Design		
Name		Dr. Parag Pandharinath Shelke				
Designatior	I	Associate Professor				
Department		School of Design				
Date of Birt	h	19th Nov. 1980				
AICTE Uniq	ue id	1-11305221078				
Adhar Card	Number	627898366826				
PAN Numbe	Pr	BBRPS6750G				
Date of Joir	ing the Institution	20th Oct.2021				
		U.G.		BFA		
Educationa (With class	l Qualifications / grade)	P.G.		MFA		
,	0 ,	Ph.D.\Doctorate		Perusing (Applied Arts)		
		Teaching		19		
Work experience (In years)	ience	Research		3		
		Industry		4		
		Others		No		
Area of Spe	cialization	Illustrations for Advertising				
Courses tau Diploma/ Ur graduate/Po	ight at Diploma/Post ider graduate/Post ost graduate Diploma level	Color & composition, Drawing, Graphic Design, Semiotics, IDS, Illustration, Communication Design				
		No. of Papers Published in	National journals	0		
Research Guidance			International Journals	1		
	uidance			Conferences	4	
		Master (Completed \ Ongoing)		0		
Durington	ute d aut	Ph.D. (Completed \ Ongoing)		No		
Projects cal	rried out	No				
Technology	transfer	No				
Research P	ublications	5				
No. of Book	s published with details	No				
Professiona	Il Membership	No				

05	Faculty Profile		School of Design			
Name		Dr.Dipti Sarang Bhosale				
Designatior	I	Assistant Professor				
Department		School of Design				
Date of Birt	h	6th May, 1990			1001	
AICTE Uniq	ue id	1-11314107808				
Adhar Card	Number	306429418219				
PAN Numbe	er	BLHPK0785K			121 1000	
Date of Joir	ing the Institution	20TH Dec, 2021				
		U.G.		BFA		
Educationa (With class	l Qualifications / grade)	P.G.		MFA		
		Ph.D.\Doctorate		Perusing (Fine Arts)		
		Teaching		12Years		
Work exper	ience	Research		3 Years		
(In years)		Industry		1 Year		
	Others		No			
Area of Spe	cialization	Illustration for Advertising				
Courses tau Diploma/ Ur graduate/Po	ught at Diploma/Post nder graduate/Post ost graduate Diploma level	1Color & Composition 2Drawing 3 Illustration 4Graphic Design 5Semiotics 6Form and Space 7Communication Design				
				National journals	No	
Bassarah C	uidanaa	No. of Papers Published in	in	International Journals	No	
Research G	uluance	Master(Completed \ Onc	aoina)	Contenences	No	
		Ph.D. (Completed \ Ong	oing)		No	
Projects car	rried out	No				
Patents		No				
Technology	transfer	No				
Research P	ublications	2 Papers				
No. of Book	s published with details	No				
Professiona	Il Membership	No				

06 Faculty Profile		School of Design		
Name	Mrs. Chetana Rajendra Thakre	•		
Designation	Assistant professor			
Department	School of Design			
Date of Birth	02-11-1979			
AICTE Unique id	1-43365126695			
Adhar Card Number	717292670829			
PAN Number	AKSPT5940L			
Date of Joining the Institution	21-03-2022			
	U.G. BFA -First Division			
Educational Qualifications	P.G.	MFA- First Division		
(with class/ grade)	Ph.D.		-	
	Teaching	18Years		
Work experience	Research		-	
(In years)	Industry		-	
	Others -			
Area of Specialization	Sketching and Painting			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	BFA History of arts Aesthetics Portrait Creative painting Printmaking MFA Paper 1: - Aesthetics Paper 2: - Art History Paper 3: Public performance and viva Dissertation			
	National journals -			
	No. of Papers Published in	International Journals	-	
Research Guidance (Number of		Conferences	-	
Students)	Master (Completed/Ongoing) -			
	Ph.D. (Completed/Ongoing) -			
Projects carried out		-		
Patents (Filed & Granted)		-		
Technology transfer		-		
(No.of papers published in		National journals	-	
National/International	No. of Papers Published in	International Journals	-	
Journals/Conferences)		Conferences	-	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-			
Professional Membership	-			

07 Faculty Profile	Scho	ool of Design	
Name	Mr. Ramesh Shankarrao Mamdap	urkar	
Designation	Sr. Assistant Professor		dillo.
Department	School of Design		
Date of Birth	14/06/1978		
AICTE Unique id	1-43371288217		
Adhar Card Number	877300587738		COMP.
PAN Number	BJNPS4288P		An and a start of the
Date of Joining the Institution	16/08/2022		
	U.G. BE (Mech) / First Class		
Educational Qualifications	P.G.	M.Des (Master of Design) IITDelhi. 7.82 CGPA	
(with class/ grade)	Ph.D.	-	
	Teaching	2.3 Months	
Work experience	Research		-
(In years)	Industry	18 years	
	Others	3 Months as a consultant	
Area of Specialization	Product design/ Industrial Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	"Material and Manufacturing processes"		
	No. of Papers Published in Internatio	National journals	-
Pasaarah Guidanaa (Numbar of Students)		International Journals	-
Research Guidance (Number of Students)	Master (Completed/Ongoing)		-
	Ph.D. (Completed/Ongoing) -		
Projects carried out	 Medical Device Design-Electrolyte Analyzer Instrument Medical Device Design-"Disposable Cartridge: Liquid calibrant storage and waste handling device" Medical Device Design-"Sensor Module: Electrolyte sensing device" Medical Device Design-"QDx Instalab: Amperometry based Instrument design" Medical Device Design-"QDx Instalab: Cartridge: Sampling cassette design" Filtration project-"Containerized RO system Design" Filtration Project: "STANDARD RO platform designs" Filtration Project: "Water Softener Cover Designs" Filtration Project: "GREY WATER system Design" Automotive Project: "Ashok Layland Truck Key Design" Automotive Project: "Maruti Gear Lock key Design" Automotive Project: "Maruti Gear Lock Cover Design" 		

Patents (Filed & Granted)	 3912/MUM/2014MULT B01L 9/00 Appl.No 39 LIMITED 1420/MUM/2015SOLII G01N 27/00 Appl.No 1 PRIVATE LIMITED 201921007692A MOD ELECTROLYTES IN A APPL.NO 2019210076 DIAGNOSTICS INDIA 201921017278A BIOS TESTING THEREON I Patent Grant No: 3594 202021017401AN ELE Int.Class G01N / Appl. WO/2020/174273A MO ELECTROLYTES IN A 35/08 Appl.No PCT/IB WO/2016/087957MUL B01L 3/00 Appl.No PC PRIVATE LIMITED WO/2016/156941SOL Int.Class C12Q 1/00 A INDIA PRIVATE LIMIT WO/2020/222046A BIO TESTING THEREON I PCT/IB2020/050976 A WO/2021/214555AN E Int.Class G01N 27/26 J INDIA PVT. LTD https://patentscope.wipo.int/sear The patent information can be do 	 3912/MOWI20 HANDOL TIFLEXED MICROFLOIDIC DEVICE IN - 10.06.2010 InICOlass B01L 9/00 Appl.No 3912/MUM/2014 Applicant DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED 1420/MUM/2015SOLID STATE ELECTROLYTE BIOSENSOR IN - 07.10.2016 Int.Class G01N 27/00 Appl.No 1420/MUM/2015 Applicant DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED 201921007692A MODULAR ALL IN ONE CARTRIDGE FOR TESTING ELECTROLYTES IN A SAMPLE OF BODY FLUID IN - 20.12.2019 INT.CLASS G01N / APPL.NO 201921007692, INDIAN PATENT GRANT NO: 339004 APPLICANT DIASYS DIAGNOSTICS INDIA PVT. LTD. 201921017278A BIOSENSING DEVICE FOR SEPARATING BLOOD PLASMA AND TESTING THEREON IN - 10.07.2020 Int.Class G01N / Appl.No 201921017278, Indian Patent Grant No: 359423 Applicant DiaSys Diagnostics India Pvt. Ltd. 202021017401AN ELECTROCHEMICAL IMMUNOASSAY DEVICE IN - 12.03.2021 Int.Class G01N / Appl.No 202021017401 Applicant DiaSys Diagnostics India Pvt. Ltd. WO/2020/174273A MODULAR ALL IN ONE CARTRIDGE FOR TESTING ELECTROLYTES IN A SAMPLE OF BODY FLUID WO - 03.09.2020 Int.Class G01N 35/08 Appl.No PCT/IB2019/060022 Applicant DIASYS DIAGNOSTICS INDIA PVT. LTD. WO/2016/165941SOLID STATE ELECTROLYTE BIOSENSOR WO - 06.10.2016 Int.Class B01L 3/00 Appl.No PCT/IB2015/056918 Applicant DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED WO/2016/156941SOLID STATE ELECTROLYTE BIOSENSOR WO - 06.10.2016 Int.Class G10 Appl.No PCT/IB2015/056920 Applicant DIASYS DIAGNOSTICS INDIA PRIVATE LIMITED WO/2020/222046A BIOSENSING DEVICE FOR SEPARATING BLOOD PLASMA AND TESTING THEREON WO - 05.11.2020 Int.Class G01N 33/49 Appl.No PCT/IB2020/050976 Applicant DIASYS DIAGNOSTICS INDIA PVT. LTD. WO/2021/214555AN ELECTROCHEMICAL IMMUNOASSAY DEVICE WO - 28.10.2021 Int.Class G01N 27/26 Appl.No PCT/IB2021/050523 Applicant DIASYS DIAGNOSTICS INDIA PVT. LTD 				
Technology transfer	1.QDx Instalyte: Electrolyte analyzer Instument2. QDx Instalyte Disposable Cartridge: Liquid calibrant storage and waste handling device3.QDx Instalyte Sensor Module: Electrolyte sensing device					
Research Publications (No.of papers published in		National journals	-			
National/International	No. of Papers Published in	International Journals	-			
Journals/Conferences)		Conferences	-			
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-					
Professional Membership	-					
08 Faculty Profile	s	School of Design				
--	--------------------------------	-------------------------------------	----------------------------	--	--	--
Name	Ms. Charu Sharma					
Designation	Assistant Professor					
Department	School of Design					
Date of Birth	05-03-1997					
AICTE Unique id	1-43365751463					
Aadhar Card Number	804957661329	804957661329				
PAN Number	JWCPS0307F					
Date of Joining the Institution	6th September, 2022					
Educational Qualifications	U.G.	Bachelor of Commerce	·			
(With class/ grade)	P.G.	Master's in design				
	Ph.D.	-				
	Teaching 2 years					
Work experience	Research -					
(In years)	Industry 7 months					
	Others -					
Area of Specialization	User Experience design, Design	n strategy				
Courses taught at Diploma/Post Diploma/Undergraduate/Postgraduat e/Post graduate Diploma level	User Research, Ethnography, I	ntroduction to visual design, Innov	vation & design management			
		National journals	-			
	No. of Papers Published in	International Journals	-			
Research Guidance (Number of Students)		Conferences	-			
	Master (Completed/Ongoing)		-			
	Ph.D. (Completed/Ongoing)		-			
Projects carried out		-				
Patents (Filed & Granted)		-				
Technology transfer		-				
Research Publications		National journals	-			
No.of papers published in National/International	No. of Papers Published in	International Journals	-			
Journals/Conferences)		Conferences	-			
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	-					
Professional Membership	-					

09 Faculty Profile School of D			sign			
Name	Mrs. BARKHA S. MARATHI	E				
Designation	Asst. Professor					
Department	School of Design MIT Aland	li				
Date of Birth	13-03-1984			N L		
AICTE Unique id	1-43365751495					
Adhar Card Number	894718365474	394718365474				
PAN Number	BFUPM3874A					
Date of Joining the Institution	15 th June 2022					
	U.G.		Diploma In Applied Arts, Pur	e University		
Educational Qualifications	P.G.		M.Des- IIT – IDC Powai 9.0	GDP		
(With classi grade)	Ph.D.		NA			
	Teaching		2 Year			
Work experience	Research	Research 1 year				
(In years)	Industry 13 Years					
	Others					
Area of Specialization			Visual Communication			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Applied Arts- Marketing Ser	g, Tyj niotic	pography, Illustration, Publica s, Graphic Design, Industrial	tion Design, Info graphics, Design		
			National journals	NA		
Research Guidance (Number of	No. of Papers Published	in	International Journals	NA		
Students)			Conferences	NA		
	Ph D (Completed/Orgoin	ing) na)		NA NA		
Projects carried out	Freelance projects with GV	K, Inc	lian Air force, Oakwood Banga	alore, There's This Guy,		
Patents (Filed & Granted)			NA			
Technology transfer			NA			
Research Publications		١	National journals	NA		
National/International	No. of Papers Published in	I	nternational Journals	NA		
		(Conferences	NA		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA	•				
Professional Membership	NA					

Faculty Profile

Name	MR.ROHITH V RAJ T M				
Designation	ASSISTANT PROFESSOR				
Department	USER EXPERIENCE DESIG	GN			
Date of Birth	08/09/1997				1000
Adhar Card Number	5799 5296 2056				124
PAN NO	BISPT8129A				
AICTE Unique id	1-43717933087				
Date of Joining the Institution	13/06/2023				
Educational Qualifications	U.G.	В.	Tech- Mechanical Engineerii	ng	
(With class/ grade)	P.G.	М.	Des- Product Design and Er	ngineering	
	Ph.D.	-			
Work experience (In years)	Teaching	2 y	2 year		
	Research	-			
	Industry	3 months			
	Others -				
Area of Specialization	User experience, Product de	esigr	and engineering		
Courses taught at Diploma/Post Diploma/ Under	Design thinking, Service des	sign,	Information Architecture, Us	ser Interfac	ce design, User Experience
graduate/Post graduate/Post graduate Dipionia level	Design, Floudet design mar	laye	Netional is urable		
	No. of Donoro Dublished i	International Journals		-	
	No. of Papers Published 1			-	
Research Guidance			Conferences	-	
	Master (Completed \ Ongo	oing)	-	
	Ph.D. (Completed \ Ongoir	ng)		-	
Projects carried out	2				
Patents	-				
Technology transfer	-				
Research Publications	-				
No. of Books published with details	-				
Professional Membership	-				

Faculty Profile

Name	MR.VIKRANT UKANDRAO RAUT				
Designation	ASSISTANT PROFESSOR				
Department	SCHOOL OF DESIGN- COI	MML	JNICATION DESIGN		(TONE
Date of Birth	19-10-1989				3
Adhar Card Number	2026-8002-8159				A Lan
PAN NO	AQPPR4241K				SIN
AICTE Unique id	1-43717932655				
Date of Joining the Institution	22ND MAY 2023				
	U.G.	BF	A- APPLIED ART- SECON	D CLASS,	58%
Educational Qualifications (With class/ grade)	P.G.	M. PF	DES. INFORMATION ART RACTICES- FIRST CLASS,	& INFORM 66.90%, C	ATION DESIGN GPA: 6.69, GRADE- B+
	Ph.D.	-			
Work experience(In years)	Teaching	2`	YEARS & 6 MONTHS		
	Research	-	-		
	Industry	2 YEARS & 4 MONTHS			
	Others -				
Area of Specialization	STORYTELLING, UI DESIG	N, D. GN. L	JX DESIGN	UGRAPHY	, ILLUSTRATION,
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UNDER GRADUATE LEVE	L			
		National journals		1	
	No. of Papers Published i	in	International Journals	-	
Research Guidance		Conferences		-	
	Master (Completed \ Ongoing)			-	
	Ph.D. (Completed \ Ongoing)		-		
Projects carried out	-				
Patents	-				
Technology transfer	-				
Research Publications	-				
No. of Books published with details	-				
Professional Membership	-				

Faculty Profile

Name	Mr.Anupam Tiwari					
Designation	Assistant Professor					
Department	Product Design					
Date of Birth	22/03/1991	22/03/1991				
Adhar Card Number	417168053130					
PAN NO	ANNPT3472H					
AICTE Unique id	1-43717933099					
Date of Joining the Institution	1/08/2023					
Educational Qualifications	U.G.	B.E. Mechanical Engineering w	ith 7.52 CPI			
Educational Qualifications	P.G.	M.Des in Industrial Design with	8.16 CGPA			
(This blood grade)	Ph.D.	Pursuing Ph.D. in Product Desi	gn			
	Teaching	4 years				
Work experience (In years)	Research	2 years				
,	Industry	1 year				
	Others					
Area of Specialization	Product Design					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	 for Society (Foundation), Computer Aided Design (3rd Semester), Advanced Computer Aided Product Design (6th Semester), Product Ergonomics (4th semester), Cognitive Ergonomics (3rd and 4th Sem), Design Thinking (Compulsory Audit Course), Applied Science (3rd Semester), Product Analysis (5th semester), Technically Complex Product (7th Semester), User Experience Design (7th Semester), Design Project (Semester 3,4,5,6,7), CMF (Color, Material and Finish) (Sem 5), UX Business and Design Management (7th Semester), Sustainability (5th and 6th Sem) PG Courses Taught - Simple Design Project (Semester-1), Introduction to UI/UX (Semester-2), Product Design for Medical Aid and Furniture Design (Semester-3), Design Research Methods 					
	, , , , , , , , , , , , , , , , , , ,	National journals	-			
	No. of Papers Published in	n International Journals	2			
Research Guidance		Conferences	2			
	Master (Completed \ Ongoing)		Completed			
	Ph.D. (Completed \ Ongoin	ig)	Ongoing			
Projects carried out	2 Projects carried out - 1) Ma Smartwatch, 2) Wilo Boondir	aster thesis project for Design an am Water Purifier Project	d Development of Muse Hybrid			
Patents	2 IPR granted with registration for both IPR copyright.	on number L-116528/2022 and L	-114080/2022 applied as applicant			
Technology transfer	-					
Research Publications	Published 2 Research Papers for HWWE 2021 with titles Workload assessment methods on Train Station Control Room, Heuristics of smartphones and tablets to identify human factors for improving user experience in the springer journal proceedings for Ergonomics for design and innovation in the lecture notes in the network and system book series. ISBN no. 978-3-030- 94277-9, page no. 1293 and 1127					
No. of Books published with details	-					
Professional Membership	ADI (Association of Designers of India) Membership, Membership ID - 34093					

School of Design

Name	MS.DEBADRITA BHATTACHARYYA				
Designation	ASSISTANT PROFESSOR				
Department	SCHOOL OF DESIGN				
Date of Birth	13/11/1997				
Adhar Card Number	549403447199			8	
PANNO	CZYPB2438L			-	
AICTE Unique id	1-43717933131			-	
Date of Joining the Institution	24/07/2023				
Educational Qualifications (With class/grade)	U.G.	Bache	elors of Architecture (8.09 g	rade point)	
	P.G.	Maste	ers of Design (8.5 grade poin	oint)	
	Ph.D.	NA			
Work experience(In years)	Teaching	uching 1			
	Research	NA			
	Industry	Intern	ships		
	Others	Intern	ships in Architecture, Interio	or Design, Product Design	
Area of Specialization	Product Design				
Courses taught at Diploma/Post Diploma/Under graduate/Postgraduate/Postgraduate Diploma level	Form Studies, Ergonomics,	Materia	Is and Manufacturing, Prod	uct Semantics, Product	
Research Guidance	No.of Papers Published in		National journals	NA	
			International Journals	NA	
			Conferences	NA	
	Master(Completed\Ongoing)		NA	
	Ph.D.(Completed\Ongoing)			NA	
Projects carried out	NA				
Patents	NA				
Technology transfer	NA				
Research Publications	NA				
No.of Books published with details	NA				
Professional Membership	NA				

Faculty Profile

Name	MR.SABYASACHI KUNDU					
Designation	ASST. PROF.					
Department	SCHOOL OF DESIGN	SCHOOL OF DESIGN				
Date of Birth	3/2/1964					
Adhar Card Number	335492241596					
PAN NO	AAJPK5945P					
AICTE Unique id	1-43717933055				THE REAL	
Date of Joining the Institution	5/6/2023					
Educational Qualifications	U.G.	В.	DES			
(With class/ grade)	P.G.	Μ	.DES			
	Ph.D.	N	NA			
Work experience(In years)	Teaching	1.	1.5			
	Research	-				
	Industry	36				
	Others	4				
Area of Specialization	Graphic Design , Visua	al C	ommunication			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Colour , Graphic Design , T	уро	graphy , Publication Design ,	Branding	, Advertising, Marketing	
			National journals	-		
	No. of Papers Published i	n International Journals		-		
Research Guidance			Conferences	-		
	Master (Completed \ Ongoing)			Completed		
	Ph.D. (Completed \ Ongoin	ng) -				
Projects carried out	-					
Patents	-					
Technology transfer	-					
Research Publications	-					
No. of Books published with details	-					
Professional Membership	-					

Faculty Profile

Name	Mrs.Sneha Padishalwar				
Designation	Assistant Professor				
Department	Design				-
Date of Birth	27/04/1992				
Adhar Card Number	667491231026				
PAN NO	CJSPP8108D				
Mobile No	9766516428				
AICTE Unique id	1-43761021821				NAME OF COLORADO
Date of Joining the Institution	17/01/2024				
Educational Qualifications	U.G.	Β.	Arch		
(With class/ grade)	P.G.	M	Arch		
	Ph.D.	-			
Work experience (In years)	Teaching	3	3 years		
	Research	-			
	Industry	2 years 9months			
	Others self-practice				
Area of Specialization	Architecture & Sustainability	/			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Architecture design, Archite	cture	e graphics, Climatology, Bui	lding const	ruction & materials
			National journals	-	
	No. of Papers Published i	in	International Journals	-	
Research Guidance			Conferences	-	
	Masters (Completed \ Ongoing)			completed	
	Ph.D. (Completed \ Ongoing)			-	
Projects carried out	-				
Patents	-				
Technology transfer	-				
Research Publications	-				
No. of Books published with details	-				
Professional Membership	Council of Architecture, IGB	C-A	Р		

Faculty Profile

Name	MR.SRILAB PAL				
Designation	ASST. PROFESSOR				
Department	SCHOOL OF DESIGN				
Date of Birth	27 FEB 1997				
Adhar Card Number	761872360184				6
PAN NO	ENTPP6523D				
Mobile No	7978375496				
AICTE Unique id	1-43760787164				
Date of Joining the Institution	23 JAN 2024				-
Educational Qualifications	U.G.	BT	ECH MECHANICAL		
(With class/ grade)	P.G.	M	DES PRODUCT DESIGN		
	Ph.D.	NA	A		
	Teaching	1			
Work experience (In years)	Research NA				
	Industry 01				
	Others				
Area of Specialization	PRODUCT DESIGN				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NA				
			National journals	NA	
	No. of Papers Published i	n	International Journals	NA	
Research Guidance		Conferences		NA	
	Masters (Completed \ Ong	oing	3)	NA	
	Ph.D. (Completed \ Ongoir	ng)		NA	
Projects carried out	NA				
Patents	NA				
Technology transfer	NA				
Research Publications	NA				
No. of Books published with details	NA				
Professional Membership	NA				

School of Design

Name	Mr. SUGAT INGLE				
Designation	ASSISTANT PROFESS	OR			
Department	SCHOOL OF DESIGN	SCHOOL OF DESIGN			
Date of Birth	28/05/1993	28/05/1993			
AICTE Unique id	1-10603334751		E		
Adhar Card Number	499918373				
PAN NO	AJOPI0AA0M				
Date of Joining the Institution	21/10/2024				
	10TH (86.66%)	MAHARASHTRA STATE BO	ARD		
	12TH (76.83%)	MAHARASHTRA STATE BO	ARD		
Educational Qualifications (With class/ grade)	UG (65.33%)	RTMNU (BE _Mech)			
	PG (8.2)	IIT GUWAHATI (Product Desi	ign)		
	Industry	3 YEARS			
Work experience	Teaching2.5				
(In years)	Research	NIL			
Area of Specialization	PRODUCT DESIGN				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	PRODUCT SKETCHING, MATERIAL STUDY, PROTOTYPING				
Research Guidance	NIL				
Projects carried out	NIL				
Patents	DEVICE FOR DETECTI	NG AND TREATING TISSUE A	ABNORMALITIES		
Technology transfer	NIL				
Research Publications	NIL				
No. of Books published with details	NIL				
	NIL				

Faculty Profile

Name	Dr. Ravindra Bachate			
Specialization	UI & UX Design			
Designation	Asst. Prof.			
Department	School of Design			
Organization	MIT SOD	MIT SOD		
AICTE Unique id	1-43762852305		ALLE	6
Email ID	baachateravi@gmail.co	m	100	
PAN NO	AUXPB7903N			
Date of Joining the Institution	15/1/2024			
	U.G.	B.E (Computer Science)		
(With class/ grade)	P.G.			
	Ph.D.			
Work experience	Teaching	6Yrs		
(In years)	Research	4Yrs		
	Industry	6Yrs		
Area of Specialization	Product Design, Materia	als & Mfg. Process		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	User Study, Intro. To U	\UX ,Design for Special Needs		
Research Publications		National journals		
(No.of papers published in National/International	No. of Papers	International Journals	16	
Journals/contenencesy	Published in	Conferences	10	
Research Guidence (No.of Projects , papers published in National/International))))Journals/Conferences)	NIL			
No. of Books published with details	-			
Professional Membership	ADI			

19

Name	Mr. Santosh Khawale			
Specialization	Product Designer			
Designation	Asst. Prof.		M MILLION	
Department	School of Design	School of Design		
Organization	MIT AOE		SI SI	
Date of Birth	20/07/1981			
PAN NO	ASSPK4074E			
AICTE ID	1-10677781511			
Date of Joining the Institution	23/1/2024			
	U.G.	BE(Product Design)		
Educational Qualifications	P.G.			
	Ph.D.	Ph.D. NIL		
	Teaching			
Work experience	Research			
(In years)	Industry			
	Others	NIL		
Area of Specialization	Product Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Product design, Design Thinking			
Research Projects carried out	1.sanjevani 2.Corad 3.Anukul			
Patents	NIL			
Technology transfer	NIL			
Research Publications	2			

School of Design

Name	Mrs. Jayashree Yaddanwar		
Specialization	ENTC		
Designation	Asst. Prof		
Department	School Of Design		
Organization	MIT AOE		9
Date of Birth	24/06/1969		Sec 7 B
PAN NO	ABGPY0509F		
AICTE ID	1-44735348112		
Date of Joining the Institution	12/2/2024		
	U.G.	BE (Electronics)	
Educational Qualifications	P.G.	MTech (ENTC)	
	Ph.D.	-	
	Teaching	8	
Work experience	Research	-	
(In years)			
(in years)	Industry	-	
(in years)	Industry Others	-	
Area of Specialization	Industry Others ENTC	-	
(In years) Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Industry Others ENTC Basic Electronics , AR \ VR	-	
(In years) Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Projects carried out	Industry Others ENTC Basic Electronics , AR \ VR -	-	
(In years) Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Projects carried out Patents	Industry Others ENTC Basic Electronics , AR \ VR - -	-	
(In years) Area of Specialization Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level Research Projects carried out Patents Technology transfer	Industry Others ENTC Basic Electronics , AR \ VR - - - -	-	

School of Design

Name	Dr. Hemant Mali		
Specialization	МВА		
Designation	Asst. Prof.	Asst. Prof.	
Department	School Of Design		100 001
Organization	MIT AOE		15h
Date of Birth	2/2/1973		
PAN NO	AKLPM7308L		A A Pr
AICTE ID	1-44731668048		
Date of Joining the Institution	12/5/2023		
	U.G.	МВА	
Educational Qualifications	P.G.	MBA	
	Ph.D.	-	
	Teaching	18 yrs	
Work experience	Research	-	
(In years)	Industry	-	
	Others	-	
Area of Specialization	HR & Marketing Management		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design Management		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	2		

School of Design

Name	Mr. Nikhil Kambale		
Specialization	MBA		
Designation	Asst. Prof.		
Department	School Of Design		
Organization	MIT AOE		(m)
Date of Birth	8/6/1998		
PAN NO	HEYPK6136N		
AICTE ID	1-44731668090		
Date of Joining the Institution	2/12/2024		
	U.G.	BE	
Educational Qualifications	P.G.	MBA	
	Ph.D.	-	
	Teaching	1	
Work experience	Research	-	
(In years)	Industry	6	
	Others	-	
Area of Specialization	Robotics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Product Design		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	-		

School of Design

Name	Mr. Santosh Ambare		
Specialization	Material Science		
Designation	Asst.Prof.		
Department	School Of Design		Con-St
Organization	MIT AOE		
Date of Birth	10/1/1984		
PAN NO	AVXPA6604L		
AICTE ID	1-44731668582		
Date of Joining the Institution	12/2/2024		
	U.G.	BSc. (Physics)	
Educational Qualifications	P.G.	MSc. (Physics)	
	Ph.D.	-	
	Teaching	18	
Work experience	Research	-	
(In years)	Industry	-	
	Others	-	
Area of Specialization	Material Science		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Material Exploration		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	-		

School of Design

Name	Mr. Amar Chavan	Mr. Amar Chavan	
Specialization	Industrial Electronics		
Designation	Asst. Prof.		
Department	School Of Design		T .
Organization	MIT AOE		1 2
Date of Birth	10/1/1984		~
PAN NO	AXCPC2581P		
AICTE ID	1-44731668015		
Date of Joining the Institution	2/12/2024		
	U.G.	BE (ENTC)	
Educational Qualifications	P.G.	ME (ENTC)	
	Ph.D.	-	
	Teaching	11 Yrs.	
Work experience	Research	2Yrs	
(In years)	Industry	-	
	Others	-	
Area of Specialization	Industrial Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Product Design		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	1		
No. of Books published with details	-		
Professional Membership	IEEE		

25

Name	SUYOGA YADAVRAO BANSODE				
Designation	Assistant Professor				
Department	Computer Engineering-Data Science				
Date of Birth	29/05/1982				(2.5)
Adhar Card Number	9080 3186 9672				
PAN NO	BCKPB2630Q				
Mobile No	8329240525, 9767076370				Jane 1
AICTE Unique id	1-44738246315				_
Date of Joining the Institution	04/12/2024				_
Educational Qualifications	U.G.	BE	ECSE with First Class		
(With class/ grade)	P.G.	M	ECSE wth First Class		
(Ph.D.	-			
Work experience (In years)	Teaching	17	yrs 4 months		
	Research	-			
	Industry	-			
	Others	-			
Area of Specialization	Computer Science and Engi	nee	ring		
Courses taught at Diploma/Post Diploma/ Under grad- uate/Post graduate/Post graduate Diploma level	DM, CN, DAA, OS, Mic C#.Net, MAD(Android)	rop	processors, FOC, ML, D	BMS, ∖	/B.Net, ASP.Net,
			National journals	-	
	No. of Papers Published in	n	International Journals	-	
Research Guidance			Conferences	-	
	Masters (Completed \ Ong	oing	g)		
	Ph.D. (Completed \ Ongoin	ng)			
Projects carried out	-				
Patents	-				
Technology transfer	-				
Research Publications	-				
No. of Books published with details	-				
Professional Membership					

Faculty Profile	Scho	ol of	Design		
Name	Mrs.Savita Sudhakar	Mrs.Savita Sudhakar Mane			
Designation	Assistant Professor	Assistant Professor			
Department	Computer Engineering	Computer Engineering			
Date of Birth	17/01/1989				
AICTE Unique id	1-44734966885	1-44734966885			
Aadhar Card Number	583032332727			Server all	
PAN Number	AGGPH7537P			AUDIO 2017 BUTTO 2012620	
Date of Joining the Institution	4/12/2024				
	U.G.	BE	(CSE) Distinction 67.07	%	
Educational Qualifications (With class/ grade)	P.G.	ME	Computer Engineering) CGPA 7.57	
	Ph.D.	-			
	Teaching	8.6	Years		
Work experience	Research	Nil			
(In years)	Industry Nil				
	Others Nil				
Area of Specialization	Artificial Intelligence				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Artificial Intelligence, Oriented & Progra C Programming.	Syst ammi	em Programming and (ng, Software Engine	Dperating System, Object eering, OOMD, DBMS,	
	No. of Papers Published in		National journals	Nil	
			International Journals	Nil	
Research Guidance (Number of			Conferences	Nil	
Students)	Master (Completed/Ongoing)		Nil		
	Ph.D. (Completed/Ongo	ing)		Nil	
Projects carried out	Nil				
Patents (Filed & Granted)	Nil				
Technology transfer	Nil				
Research Publications (No. of papers published in			National journals	Nil	
National/International	No. of Papers Published	in	International Journals	3	
Journals/Conferences)			Conferences	1	
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil			·	
Professional Membership	Nil				

27

Name	Ambika Kalbandi				
Designation	Assistant Professor				
Department	Computer Engineering				To an
Date of Birth	15/09/1989				
AICTE Unique id	1-43379161704				
Aadhar Card Number	363099739094				
PAN Number	BAEPA2931F				
Date of Joining the Institution	02/12/2024				
	U.G.	B.E	E(Computer Science & E	ingine	ering) First Class
Educational Qualifications (With class/ grade)	P.G.	M. Dis	E(Computer Engineering stinction) Firs	t Class with
	Ph.D.	NA	N		
	Teaching	NA	ι		
Work experience	Research	NA	N		
(In years)	Industry	З у	ears		
	Others NA				
Area of Specialization					
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NA				
	No. of Papers Published in National journals Conferences International Journals			NA	
				NA	
Research Guidance (Number of			Conferences		NA
Students)	Master (Completed/Ongoing)				NA
	Ph.D. (Completed/Ongo	ing)			NA
Projects carried out	NA				
Patents (Filed & Granted)	NA				
Technology transfer					
Research Publications			National journals		
National/International	No. of Papers Published	in	International Journals	1	
Journals/Conferences)		_	Conferences		
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NA				
Professional Membership	NA				

School of Design

Name	Ms.Pradnya More - Jeevandhar	Ms.Pradnya More - Jeevandhan	
Specialization	Industrial Design		
Designation	Asst. Prof.		-100
Department	School of Design		(A PANA
Organization	School Of Design		ALC: NA
Date of Birth	30/06/1974		ANYIN
PAN NO	AKSPM2227M		
AICTE ID	1-43769620795		
Date of Joining the Institution	15/1/2024		
	U.G.	BDes.	
Educational Qualifications	P.G. M Des(Visual Communication.)		
	Ph.D.	NIL	
	Teaching	1	
Work experience	Research	NIL	
(In years)	Industry	12	
	Others	NIL	
Area of Specialization	Industrial Design (Photography,	Interaction Design)	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	1.RITV: An Interactive TV Syste 2.Redisign usability methods for 3.Redsign Industry2.0 Tabloid 4.Setup UI for guest & admin fo	rm Sony Erricssson r Exhibition & stalls	
Research Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		

School of Design

Name	Mr. Girish Pathare		
Specialization	Computer Science		
Designation	Asst Prof.		
Department	School of Design		
Organization	MIT AOE		TE O
Date of Birth	4/8/1995		A Day
PAN NO	DOTPP0228B		
AICTE ID			
Date of Joining the Institution	15/1/2024		
	U.G.	BE(Computer Engg.)	
Educational Qualifications	P.G.	MTech(Computer Science)	
	Ph.D.	-	
	Teaching	5	
Work experience	Research	-	
(In years)	Industry	-	
	Others	-	
Area of Specialization	Data Science		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Science		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	-		

School of Design

Name	Mrs. Anuraddha Pawar		
Specialization	Material Science		
Designation	Asst. Prof.		
Department	Design		
Organization	MIT AOE		(M.M.)
Date of Birth	27/2/1989		BCA
PAN NO	BJTPP4275K		
AICTE ID	1-43368360577		
Date of Joining the Institution	5/6/2024		
	U.G.	B.Sc. (Physical Science)	
Educational Qualifications	P.G.	MSc (Physical Science)	
	Ph.D.	Ph.D. (Material Science)	
	Teaching	5	
Work experience	Research 10		
(In years)	Industry	-	
	Others	-	
Area of Specialization	Material Science		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Material Exploration		
Research Projects carried out	1		
Patents	-		
Technology transfer	1		
Research Publications	25		

School of Design

Name	Mrs. Shruti Dhamane		
Specialization	Architectural Design		
Designation	Asst Prof		T
Department	Design		
Organization	MIT AOE		4
Date of Birth	13/11/1991		
AICTE ID	1-7331773341		AME
PAN NO	ATSPD3734H		
Date of Joining the Institution	23/1/2024		
	U.G.	B.Arch	
Educational Qualifications	P.G. M.Arch		
	Ph.D.	-	
	Teaching	3Yrs	
Work experience	Research	-	
(In years)	Industry	Justry 4.5 Yrs.	
	Others	-	
Area of Specialization	Architectural Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Space Design		
Research Projects carried out	-		
Patents	-		
Technology transfer	-		
Research Publications	-		

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Name	Mr. Vivek Prakash Magar				
Designation	Assistant Professor				
Department	School of Design				
Date of Birth	10/08/1987			Wind Mary	
Adhar Card Number	349506046001				
PAN NO	CNVPM0413P				
Mobile No	7276267467				
AICTE Unique id	-				
Date of Joining the Institution	15/07/2024				
Educational Qualifications	U.G.	В.	F.A. BACHELOR OF FINE	ARTS, 68.12 % First Class	
(With class/ grade)	P.G.	M.	M.F.A. MASTER OF FINE ARTS, Grade A, 67.10 %		
(Ph.D.	Ρι	Pursuing Ph.D. form Lalit Kala Kendra, SPPU, Pune.		
	Teaching	7`	7 Years		
Work experience (In years)	Research	-			
· · · · · · · · · · · · · · · · · · ·	Industry 5 Years				
	Others	-			
Area of Specialization	Illustration, Animation				
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Illustration, Generative AI, 3 Semiotics & Semantics, An	3D P imat	rinting, Digital Tools, Theory ion.	y of Communication & Design,	
			National journals	-	
	No. of Papers Published	in	International Journals	-	
Research Guidance			Conferences	03	
	Masters (Completed \ Ongoing)		Completed		
	Ph.D. (Completed \ Ongoi	ng)		Ongoing	
Projects carried out	-				
Patents	-				
Technology transfer	-				
Research Publications	03				
No. of Books published with details	-				
Professional Membership	-				

Visiting Faculty Profile

Name	Mr. Manjitsingh Ratansingh Rajp			
Specialization	Fine Arts (Graphic Designer)			
Designation	Asst. Professor			
Department	School of Design		6.6	
Date of Birth	31/01/1981			
Email id	manjitsinghpardeshi@gmail.com			
PAN Number	AQMPP5299E			
Date of Joining the Institution	04/09/2023			
	U.G.	Fine Arts (Five years)		
Educational Qualifications (With class/grade)	P.G.	MFA & MA/ Mass communic	ation	
(min oldos, grado)	Ph.D.	NIL		
	Teaching	3 years		
Work experience	Research	NIL		
(In years)	Industry	18 years		
	Others	NIL		
Area of Specialization	Graphic Design/ UI UX/ 3d Anim	ation/3D Printing/VFX/Product	Design	
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Human Factors in Visual Design Illustrations/Design Fundamenta Basics/Product Design	/Branding/Packaging/Motion G ls/ Elements of Design/Design	Graphics/3d Animation /Vector Thinking/UI/UX/ /Game Design	
Research Guidance (Number of	No. of Papers Published in International Journals Conferences		NIL	
Statents)	Master (Completed/Ongoing)			
	Ph.D. (Completed/Ongoing)			
Projects carried out	NIL			
Patents (Filed & Granted)	NIL			
Lechnology transfer	NIL	National iournale	NII	
(No.of papers published)	No. of Devices Dashillahood in	International Journals		
	No. of Papers Published In	Conforances		
No. of Books published with details (Name of the book, Publisher with ISBN				
year of publication, etc.)				
Professional Membership	NIL			

Visiting Faculty Profile

School of Design

Name	Mr. Amit Inamdar			
Specialization	Product Design			
Designation	Visiting Faculty			
Department	School of Design			
Organization	Zealous Design		3	
PAN NO	AANPI8513P			
Email ID	amitinamdar@zealous	designs.co.in		
Date of Joining the Institution	31/7/2023			
Educational Qualifications	U.G. P.G.	B.E M.Des (Product Design)	I	
(With class/ grade)	Ph.D.	-		
Work experience	Teaching	4.	5Yrs	
(In years)	Research	-		
	Industry Draduat Decision	30	JYIS	
Area of Specialization	Product Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design thinking, Produ	ict Design, Design Management ,	Materials and Processes	
Research Publications (No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	National journals International Journals Conferences	2	
No. of Books published with details	-			
Professional Membership	ADI			

School of Design

Name	Mrs. Indira Barve			
Specialization	Product Design			
Designation	Visiting Faculty	1 mar		
Department	School of Design			
Organization	Design Act			
PAN NO	AFQPB3003D			
Email ID	Indira.barve@gmail.co	om		
Date of Joining the Institution	31/10/2023			
Educational Qualifications	U.G.	B.Arch.		
(With close/ grade)	P.G.	M.Des(Industrial & Product Design)		
(with class/ grade)	Ph.D.	Nil		
	Teaching	Teaching 8Yrs		
Work experience	Research		-	
(III years)	Industry	y 16Yrs		
Area of Specialization	Product Design , Design	gn History		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design History			
Research Publications	No. of Papers	National journals		
(No.of papers published in National/International		International Journals	Nil	
Journals/Comerences)	Published in	Conferences		
No. of Books published with details	Nil			
Professional Membership	Nil			

- 3

4	Visiting Faculty Profile		School of Design		
Name		MR. BIPIN S DAFTARDAR			
Designati	on	VISITING FACULTY			
Departme	ent	COMMUNICATION / GR			
Date of B	irth	31ST MARCH 1956		100	
Email id		bipind6591@gmail.com			
PAN Num	ıber	AAIPD4580E			
Date of Jo	oining the Institution	10 FEB 2023			
Education	nal Qualifications	U.G.	APPLIED ARTS	i	
With cla	ss/ grade) erience	P.G.	GOVT. DIPLOM	A IN APPLIED ART	
(In years)	Teaching		10	
		Research		9	
Work exp	erience	Industry		0	
(In years)	Others		40	
Area of S	pecialization	PUBLICATION DES	IGN, USER EXPERIECN	IE DESIGN, VISUAL	
			EXPERIENCE DESIGN		
Courses Diploma/ graduate/	taught at Diploma/Post Under graduate/Post /Post graduate	t 1.INTRODUCTION TO UX AND UI, 2. HUMAN FACTORS IN VISUAL DESIGN, 3. PUBLICATION DESIGN			
Diploma					
Diploma		No. of Papers	National journals	0	
Dipioma		No. of Papers Published in Mastor	National journals International	0	
Research	Guidance (Number of	No. of Papers Published in Master (Completed/Ongoing)	National journals International Journals Conferences	0 0 0	
Research Students	Guidance (Number of)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo	National journals International Journals Conferences oing)	0 0 0 0	
Research Students Projects	Guidance (Number of) carried out	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB , HEALTH CARE, E-	0 0 0 0 0	
Research Students Projects Patents (Guidance (Number of) carried out Filed & Granted)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB , HEALTH CARE, E- NIL	0 0 0 0 0	
Patents (I Technolo	Guidance (Number of) carried out Filed & Granted) gy transfer	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB , HEALTH CARE, E- NIL NIL	0 0 0 0 0	
Patents (Technolo Research (No.of pa National/ Journals/	Guidance (Number of) carried out Filed & Granted) gy transfer Publications pers published in International Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB , HEALTH CARE, E- NIL NIL NIL	0 0 0 0 0	
Patents (Research Students Projects Projects Patents (Technolo Research (No.of pa National/ Journals/ Research	Guidance (Number of) carried out Filed & Granted) gy transfer Publications pers published in International (Conferences) Publications pers publications	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB HEALTH CARE, E- NIL NIL NIL NIL NIL NIL	0 0 0 0 0	
Patents (Patents (Projects of Patents (Technolo Research (No.of pa National/ Journals/ Research (No.of pa National/ Journals/	Filed & Granted) gy transfer Publications pers published in International Conferences) Publications pers published in International Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE	National journals International Journals Conferences oing) E, BANKING, WEB HEALTH CARE, E- NIL NIL NIL NIL International journals International journals	0 0 0 0 0	
Patents (I Technolo Research (No.of pa National/ Journals/ Research (No.of pa National/ Journals/	Filed & Granted) gy transfer Publications pers published in International Conferences) Publications pers published in International Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE No. of Papers Published in	National journals International Journals Conferences oing) E, BANKING, WEB HEALTH CARE, E- NIL NIL NIL International journals International journals Journals Conferences	0 0 0 0 0	
Research Students Projects Projects Patents (I Technolo Research (No.of pa National/I Journals/ Research (No.of pa National/I Journals/ Professio	Guidance (Number of) carried out Filed & Granted) gy transfer Publications pers published in International Conferences) Publications pers published in International Conferences)	No. of Papers Published in Master (Completed/Ongoing) Ph.D. (Completed/Ongo MULTIPLES IN FINANCI SECURITY, LOGISTICS COMMERCE No. of Papers Published in	National journals International Journals Conferences oing) E, BANKING, WEB HEALTH CARE, E- NIL NIL NIL NIL International journals International Journals Conferences	0 0 0 0 0	

Visiting Faculty Profile

School of Design

Name	Dr. Kushal Sharma			
Specialization	UI & UX Design			
Designation	Visiting Faculty	(and		
Department	School of Design	School of Design		
Organization	Indeed Inspiring InfoTe	ech		
PAN NO	CWMPS5765C			
Email ID	kushal@indeed.inspirir	ng.com		
Date of Joining the Institution	31/07/2023			
Educational Qualifications	U.G. P.G.	B.E (Computer Science) M.Tech (Computer Engg)		
(With class/ grade)	Ph.D.	-		
Work experience	Teaching Research	10 Yrs -		
(In years)	Industry	10 Yrs		
Area of Specialization	UI & UX Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Introduction To UI- UX	Design		
Research Publications	No. of Papers	National journals		
Journals/Conferences)	Published in	Conferences	-	
No. of Books published with details	-			
Professional Membership	-			

Name	Ms. Reshma Kotwal		
Specialization	Instructional Designer		
Designation	Visiting Faculty		
Department	School of Design	10 01	
Organization	Freelance Trainer		
PAN NO	AHPPK1716K		TEL
Email ID	rvkotwal@gmail.com		
Date of Joining the Institution	31/07/2023		
Educational Qualifications	U.G.	BE (Electronics Engg)	·
(With class/ grade)	P.G.	MA	
	Ph.D.	-	
Mark and signal	Teaching	5Yrs	
Work experience	Research	-	
(III years)	Industry	10 Yrs	
Area of Specialization	Instructional Designing		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UX – instruction Writing	g	
Research Publications	No. of Papers	National journals	
(No.of papers published in National/International	Dubliched in	International Journals	-
Journals/Comercices)	Published in	Conferences	
No. of Books published with details	-		
Professional Membership	-		

Name	Mr. Chaitanya Kachare			
Specialization	Product Design			
Designation	Visiting Faculty	000		
Department	School of Design	School of Design		
Organization	Symbiosis Institute of I	Design	17	
PAN NO	ANHPK8685R			
Email ID	Chaitanyakachare@Si	d.edu.in		
Date of Joining the Institution	31/7/2023			
Educational Qualifications	U.G.	BE		
(With class/ grade)	P.G.	M Tech (DESIGN)		
	Ph.D.			
Mark over enion of	Teaching	18		
	Research	-		
	Industry	6		
Area of Specialization	Product Design ,Ergon	omics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Introduction to Ergono	mics , HMI		
Research Publications	No. of Paners	National journals		
(No.of papers published in National/International		International Journals	2	
Journals/Comercices)	Published in	Conferences		
No. of Books published with details	-			

Visiting Faculty Profile

School of Design

Name	Mr. Rajesh Ghodke			
Specialization	Industrial Design			
Designation	Visiting Faculty			
Department	School of Design			
Organization	Peelpal Design		act	
PAN NO	AFRPG3169E			
Email ID	Rajesh.ghodke@peep	aldesign.com		
Date of Joining the Institution	02/01/2023			
	U.G.	G.D-Arts		
	P.G.	M.Des(Industrial & Product De	esian)	
Educational Qualifications	Ph.D.			
(With class/ grade)				
	Teaching	1Yrs		
Work experience	Research	-		
(In years)	Industry	21Yrs		
Area of Specialization	UX Design , Human M\c Interaction , Design Management			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Human M\c Interactior	1		
Research Publications		National journals		
(No.of papers published in National/International	No. of Papers	International Journals	Nil	
Journals/Conferences)	Published in	Conferences		
No. of Books published with details	Nil			
Professional Membership	Nil			

9 Visiting Faculty Profile		School of Design	
Name	Mr. Amit Singh		
Specialization	Industrial Design		
Designation	Visiting Faculty		
Department	School of Design		
Organization	Mosolf India Logis	tics Pvt. Ltd.,	Same .
PAN NO	CJFPS1559E		
Email ID	amitvsingh@gmai	.com	
Date of Joining the Institution	26/7/2024		
	U.G.	B E - Mech	
Educational Qualifications	P.G.	M.Des(Industrial Design)	
(With class/ grade)	Ph.D.	NIL	
	Teaching	1Yrs	
Work experience	Research	-	
(In years)	Industry	30 Yrs.	
Area of Specialization	Digital Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Design		
Research Publications		National journals	
(No.of papers published in National/International Journals/Conferences)	No. of Papers Published in	International Journals	Nil
		Conferences	
No. of Books published with details	Nil		
Professional Membership	Nil		

Visiting Faculty Profile

Visiting Faculty Profile

School of Design

Name	Mr. Atul Wadkar	Mr. Atul Wadkar			
Designation	Visiting Faculty				
Specialization	UX Design				
Department	School of Design				
Organization	Algorithmic Electronics	3	5-2		
PAN NO	ADSPW7611G				
Email ID	atulwadkar27@gmail.c	com			
Date of Joining the Institution	02/01/2023				
Educational Qualifications	U.G.	BE			
(With class/grade)	P.G.	ME-E&TC			
	Ph.D.	Nil			
Manla ann antan a	Teaching	Nil			
(In years)	Research	Nil			
	Industry	7Yrs			
Area of Specialization	UX Design , Design Ma	anagement			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Tangible Interaction				
Research Publications	No. of Papers	National journals			
		International Journals	Nil		
	Published in	Conferences			
No. of Books published with details	Nil				
Professional Membership	Nil				

Visiting Faculty Profile

School of Design

Name	Mr. Siddhartha Gaikwa				
Specialization	CX & UX Design				
Designation	Visiting Faculty				
Department	School of Design				
Organization	SETS Solutions		in		
PAN NO	AHWPG3485A				
Email ID	gaiky@yahoo.com,				
Date of Joining the Institution	26/7/2024				
	U.G.	B E - Mech	1		
Educational Qualifications	P.G.	M.Des(Industrial Design)			
(With class/ grade)	Ph.D.	NIL			
	Teaching	10Yrs			
Work experience	Research	Nil			
(In years)	Industry	23 Yrs			
Area of Specialization	Product Management ,	Design Thinking, System Design	1		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	System Design				
Research Publications		National journals			
(No.of papers published in National/International	No. of Papers	International Journals	1 US Patent		
Journals/Conferences)	Published in	Conferences			
No. of Books published with details	Nil		<u> </u>		
Professional Membership	Nil				
Name	Mrs. Arpita Banerjee				
--	-----------------------	---------------------------------	-----------	--	--
Designation	Visiting Faculty	Visiting Faculty			
Specialization	UI \ UX Design				
Department	School of Design		20		
Organization	Mind Tree Solution		The Lor		
PAN No	AJKPB0487A				
Email ID	arpitabangaiky@gmail	l.com			
Date of Joining the Institution	26/7/2024				
Educational Qualifications	U.G.	BDes			
(With class/ grade)	P.G.				
	Ph.D. Nil				
Werk even wiener	Teaching				
Work experience	Research	Nil			
	Industry	23 Yrs			
Area of Specialization	UX Design , Strategic	Design, Interface System Desigr	1		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Interface System Desi	gn			
Research Publications	No. of Papers	National journals			
		International Journals	8 Patents		
	Published in	Conferences			
No. of Books published with details	Nil				
Professional Membership	Nil				

Visiting Faculty Profile

School of Design

Name	Prof. Gangadharan N	Prof. Gangadharan Menon					
Designation	Visiting Faculty	Visiting Faculty					
Specialization	Creative Writing	Creative Writing					
Department	School of Design						
Organization	Rachana Sansad Co	ollege					
PAN No	AADPM8093J						
Email ID	wildganges@gma	wildganges@gmail.com					
Date of Joining the Institution	26/7/2024	26/7/2024					
Educational Qualifications	U.G.	BA-Arts					
(With class/ grade)	P.G.	MA-Literature					
	Ph.D						
Wark experience	Teaching 15 Yrs						
(In years)	Research						
	Industry	18 Yrs					
Area of Specialization	Creative Writing						
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Creative Writing						
Research Publications	No. of Papars	National journals					
		International Journals	NA				
	Published in	Conferences					
No. of Books published with details		8					
Professional Membership		Nil					

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All Institutions/Colleges to take note that the fees as notified by the Fees Regulating Authority as 'No Upward Revision of fees' as well as 'Upward Revision of fees' for the academic year 2023-2024 must be displayed course-wise on the Notice Board as well as the Website of the Institutions/Colleges in Marathi and English and in case of linguistic minority institution the fees shall also be displayed in the language of minority belongs as provided under section 14(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 which reads as under:

"(4) Every unaided institution shall display on its notice board, the course-wise fees as approved by the Fees Regulating Authority and on its website in Marathi and English, provided that, in case of linguistic minority institutions, the display shall also be in the language of the minority to which such, institution belongs and shall be binding on the students and the institution."

The non-compliance above quoted statutory provision by any Institution/College is liable for penal consequences as provided u/s 20 of the Act of 2015.

Fees Search for Institute

Select Institute Type	Higher & Technical
Select Course	Bachelor of Engineering/
Select District	Pune v

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Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6122	THE SHETKARI SHIKSHAN MANDAL SANGUS PD. VASANTDADA PATIL INSTITUTE OF TECHNOLOGY, BAVDHAN, PUNE	Pune	ENGG	Approved	11-09-2024	101143	13857	115000
2	EN6139	PROGRESSIVE EDUCATION SOCIETY'S MODERN COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	Approved	08-05-2024	78261	11739	90000
3	EN6141	JAYWANT SHIKSHAN PRASARAK MANDAL'S, RAJARSHI SHAHU COLLEGE OF ENGINEERING, TATHAWADE, PUNE	Pune	ENGG	Approved	11-09-2024	105217	15783	121000
4	EN6145	JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	Approved	11-09-2024	109565	16435)26000
5	EN6146	MAEER PUNE'S MIT ACADEMY OF ENGINEERING	Pune	ENGG	Approved	29-05-2024	166087	24913	191000
6	EN6149	CHOUDHARY ATTARSINGH YADAV MEMORIAL EDUCATION TRUST'S, SIDDHANT COLLEGE OF ENGINEERING.	Pune	ENGG	Approved	02-04-2024	52047	6453	58500
7	ENG155	B-HRAISONI COLLEGE OF ENGINEERING & MANABEMENT, WAGHOLI, PUNE	Pune	ENGG	Approved	07-06-2024	116087	17413	133500
8	EN6156	MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, KARVENAGAR, PUNE	Pune	ENGG	Approved	27-02-2025	95652	14348	110000
9	EN6175	PIMPRI CHINCHWAD EDUCATION TRUST, FIMPRI CHINCHWAD COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	Approved	08-05-2024	139130	20870	160000
10	EN6177	SINHGAD COLLEGE OF ENGINEERING, VADGAON (BK), PUNE	Pune	ENGG	Approved	08-05-2024	113043	16957	130000

All Institutions/Colleges to take note that the fees as notified by the Fees Regulating Authority as **No Upward Revision of fees'** as well as **'Upward Revision of fees'** for the academic year 2023-2024 must be displayed course-wise on the Notice Board as well as the Website of the Institutions/Colleges in Marathi and English and in case of linguistic minority institution the fees shall also be displayed in the language of minority belongs as provided under section 14(4) of the Maharashtra Unaided Private Professional Educational Institutions (Regulation of Admissions and Fees) Act, 2015 which reads as under:

*(4) Every unaided institution shall display on its notice board, the course-wise fees as approved by the Fees Regulating Authority and on its website in Marathi and English, provided that, in case of linguistic minority institutions, the display shall also be in the language of the minority to which such, institution belongs and shall be binding on the students and the institution."

The non-compliance above quoted statutory provision by any Institution/College is liable for penal consequences as provided u/s 20 of the Act of 2015.

Fees Search for Institute

Select Institute Type	Higher & Technical
Select Course	Master of Engineering/Mi 🗸
Select District	Pune 🗸

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Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2024-25

Sr. No.	Inst ID	Inst Nome	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6122	THE SHETKARI SHKSHAN MANDAL SANGU'S PD. VASANTDADA PATIL INSTITUTE OF TECHNOLOGY, BAVDHAN, PUNE	Pune	ME	Approved	11-09-2024	78946	11054	90000
2	EN6139	PROGRESSIVE EDUCATION SOCIETY'S MODERN COLLEGE OF ENGINEERING, PUNE	Pune	ME	Approved	08-05-2024	28695	4305	33000
3	EN6141	JAWWANT SHIKSHAN PRASARAK MANDAL'S, RAJARSHI SHAHU C'OLLEGE OF ENGINEERING, TATHAWADE, PUNE	Pune	ME	Approved	11-09-2024	105218	15782	121000
4	EN6145	JAYAWANTRAO SAWANT COLLEGE OF ENGINEERINO/PUNE	Pune	ME	Approved	11-09-2024	95652	14348	110000
5	EN6146	MAEER FUNES MIT ACADEMY OF ENGINEERING	Pune	ME	Approved	29-05-2024	72142	10821	82963
6	EN6149	CHOUDHARY ATTARSINGH VADAV MEMORIAL EDUCATION TRUSTS, SIDDHANT COLLEGE OF ENGINEERING.	Pune	ME	Approved	02-04-2024	40373	5127	45500
7	EN6155	G-HRAISONI COLLEGE OF ENGINEERING & MANAGEMENT, WAGHOLL FUNE	Pune	ME	No Upward Revision	21-07-2023	55652	8348	64000
8	EN6156	MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, KARVENAGAR, PUNE	Pune	ME	Approved	09-05-2024	68929	8839	67768
9	EN6175	PIMPRI CHINCHWAD EDUCATION TRUST, PIMPRI CHINCHWAD COLLEGE OF ENGINEERING, PUNE	Pune	ME	Approved	08-05-2024	89505	13435	103000
10	EN6177	SINHGAD COLLEGE OF ENGINEERING, VADGAON (BK), PUNE	Pune	ME	Approved	08-05-2024	71305	10695	82000
11	EN6178	STES SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING, VADGACN, PUNE	Pune	ME	Approved	30-04-2024	74432	10568	85000

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	Fees	Approval Sy	stem For Academic Year 2024-25							
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enu										
All Institutions Institutions/C Admissions a The non-com	s/Colleges to t Colleges in Mar and Fees) Act, 2 "(4) Ev the lai	ake note that t athi and Englis 015 which rea ery unaided ir nguage of the equoted statu	the fees as notified by the Fees Regulating thand in case of linguistic minority insti- de as under: <i>institution shall display an its notice baar</i> <i>minority to which such, institution below</i> tory provision by any Institution/College	ng Authority as No Upward Rev lution the fees shall also be dis <i>d. the course-wise fees as app</i> <i>ge and shall be binding on the</i> is liable for penal consequenc	rision of fees' as well played in the langu proved by the Fees R students and the in es as provided u/s 2 Fees Su	as 'Upward Re age of minority <i>egulating Auti</i> <i>stitution.</i> ' 20 of the Act of earch for Inst	vision of fees' for the academic ye belongs as provided under sectio tority and on its website in Marathi 2015. Itute	ar 2023-2024 must be disp in 14(4) of the Maharashtra and English, provided that	layed course-wise on the Notice Uncided Private Professional Edu In case of linguistic minority inst	Board as well as the Website of the icational Institutions (Regulation o itutions, the display shall also be in
Select Institute	е Туре				Higher & Technical	~				
Select Course					Bachelor of Design	~				
Select District					Pune	~				
Sr. No.	inst ID	Ini	st Name	Fee Approved by District	Fees Regulating Au	Get Report thority, Mahara Status	Ishtra for Academic Year 2024-25 Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	BDES1902	M	T ACADEMY OF ENGINEERING	Pune	BDES	Approved	11-09-2024	139130	20870	160000

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

The following student was selected for Scholarship taking into consideration their MH CET score for the Academic year 2023-2024.

SI.No	Name of the students	Class	Branch	Category	MH- CET Percentile	Seat Type	Fees to be Paid	20% on the fees Paid
1	RISHU KUMAR	First	Computer	OPEN	99.96	Institute Level	190737.00	33043.00
2	SINGH LAXMAN	First	Computer	OPEN	97.62	CAP Round	190737.00	33043.00
3	ADHIKARI RANE KRISHNA	First	Computer	OBC	97.39	CAP Round	108129.00	16522.00
4	PRATIK MOTIRAM	First year	Computer Engineering	OBC	97.34	CAP Round	108129.00	16522.00
5	YASHRAJ SHASHIKANT	First year	Computer Engineering	EWS	97.32	CAP Round	108129.00	16522.00
6	MAITREYEE	First	Computer	OPEN	97.25	Institute Level	190737.00	33043.00
7	KRISHNA HARISH	First year	Computer Engineering	EWS	96.98	CAP Round	108129.00	16522.00
8	TOLANI SUJAL BAHUBAL	First year	Computer Engineering	EBC	96.79	CAP Round	108129.00	16522.00
9	SAMADIYA JAGDISH PARTHSARTHI	First year	Computer Engineering	EWS	96.59	CAP Round	108129.00	16522.00
10	BABALSURE NANDI KIRAN	First	Computer	OPEN	96.54	CAP Round	190737.00	33043.00
11	ARUN ANSHUL PRAVIN	First year	Computer Engineerin	o BC	96.40	CAP Round	108129.00	16522.0
12	GAWANDE SHUBHANGI BAPURAO	First year	Computer Engineerin	EWS	96.34	CAP Round	108129.00	16522.0

13	NIKHIL BODRE	First year	Computer Engineering (Software Engineering)	TNLV	95.68	CAP Round	25520.00	0.00
14	SANKET JITENDRA KUMAR RATH	First year	Computer Engineering (Software Engineering)	OPEN	95.151	CAP Round	190737.00	33043.00
15	SANJAY PATIL	First year	Computer Engineering (Software Engineering)	EWS	95.13	CAP Round	108129.00	16522.00
16	TANUSHREE JITENDRA SHENDE	First year	Chemical Engineering	TŅĻ	90.24	CAP Round	25520.00	0.00
_	TOTAL							313913.00

Note : The concession in the fees will be adjusted in the balance fees or in the next academic year whichever is applicable.

Admission Department

Director

Charlent Section

Registrar

Project Director

MIT Academy of Engineering, Alandi

Merit Scholarship - 2022-2023

The following students are selected for Merit Scholarship for the Academic year 2022-2023, based on strong academic record and financial need.

SI. No.	Name of the Student	Class	Branch	Scholarship Amount Sanctioned in College Fees
1	Agrawal Rohan Sandeep	Second Year	Computer	9500.00
2	Tuhinansh Sharma	Sécond Year	Electronics	9500.00
3	Mayank Soni	Second Year	ENTC	9500.00
4	Kunal Jyotiprakash Shewani	Third Year	Electronics	8750.00
5	Mahajan Martand Manoj	Third Year	ENTC	8750.00
6	Vaishnavi Yogesh Rode	Third Year	Mechanical	8750.00
7	Ravi Kumar	Final Year	ENTC	8750.00
8	Kanherkar Rohini Ramchandra	Final Year	IT	8750.00
	TOTAL			72250.00

Prepared by: Mrs. Carmel Pillay

Reviwed by Prof. S M Bhagat

Recommended by: Dr. M D Goudar

Approved by:

Dr. Sunil Karad

MIT Academy of Engineering, Alandi Merit Scholarship

Minutes of Merit Scholarship

Venue: Registrar Office

Date : 03.04.2024 Time : 3.30pm

Dr. Pramod D Ganjewar – SCET Dr. Abhijeet Malge – SMCE Mrs. Carmel Pillay - SS Dr. Dipti Sakhare - SEE Prof. S M Bhagat - Registrar

The Minutes related to Merit Scholarship was held on 03/04/2024, following points were discussed and decided.

- 1. 19 Students applied for Merit Scholarship.
- 2. 10 Students attended Merit Scholarship Interview.
- 3. 09 Students belong to reserve category and are eligible for Government Scholarship.
- The following students were recommended for Merit Scholarship based on their academic records and financial need.

Sr No	Name of Students	Course	Year	Scholarship Amount Sanctioned in college fees	Remark
1	Agrawal Rohan Sandeep	Second Year	Computer	9500.00	Approved
2	Tuhinansh Sharma	Second Year	Electronics	9500.00	Approved
3	Mayank Soni	Second Year	ENTC	9500.00	Approved
4	Kunal Jyotiprakash Shewani	Third Year	Electronics	8750.00	Approved
5	Mahajan Martand Manoj	Third Year	ENTC	8750.00	Approved
6	Vaishnavi Yogesh Rođe	Third Year	Mechanical	8750.00	Approved
7	Ravi Kumar	Final Year	ENTC	8750.00	Approved
8	Kanherkar Rohini Ramchandra	Final Year	IT	8750.00	Approved

Sr.No	Name of the Student	Class & Branch	Remark
1	Runwal Yuvraj Atul	Third Year- ENTC	As per the Merist scholarship one
2	Mishra Siddhant Avinash	Second Year - Computer	student from each year and each department

5. The following students not approved by the department as per the Merit Scholarship policy.

6.The committee members observed that the following students were not eligible for Merit Scholarship as the students avail the benefit of Government Scholarship.

Sr. No	Name of the Student	Class & Branch	Category	Remark
1	Mule Ganesh Mahadev	Final Year- Chemical	TFWS	Not Eligibile
2	Deshmukh Shubham Laxmikant	Final Year- Chemical	EBC	Not Eligibile
3	Ingale Neha Narsing	Final Year- Chemical	EBC	Not Eligibile
4	Pawar Anagha Mohan	Third Year- Computer	EBC	Not Eligibile
5	Phanse Ashutosh Avinash	Final Year-IT	EBC	Not Eligibile
6	Patil Chaitanya Bhai	Third Year- Mechanical	OBC	Not Eligibile
7	Shantanu Dnyandeo Kharche	Third Year- Mechanical	OBC	Not Eligibile
8	Devle Satwik Pramod	Final Year- ENTC	OBC	Not Eligibile
9	Srushti Satish Ghadge	Second Year- Mechanical	SC	Not Eligibile

Dr. M D Goudar : Director

Dr. Pramod D Ganjewar - SCE Dr. Abhijeet Malge - SMCE Mrs. Carmel Pillay - SS -Bud

Dr. Dipti Sakhare - SEE

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Concession in Tuition fees

Concession in tuition fees for the children of employees working under Maeer for the Academic year 2023-2024.

Sr No	STUDNET FULL NAME	GENDER	PRN NO	SELECT BRANCH ADMITTED	EMPLOYEE ID	PARENTS WORKING UNIT	YEAR OF JOINING	Concession
1	MANAS SHARAD KADAM	Male	2023101040266	COMPUTER ENGINEERING	93	MIT ACSC – ALANDI	2002	49565.00
	TOTAL							49565.00

Admission Department

Registrar

Student Section

Director

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5124.

Approved/ Not Approved Dr. Sunil Karad Oc

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 25.04.2024

To,

Accounts Section MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Ref : Concession letter dated 24/11/2022

Respected Sir,

This is to inform you that the following student has been granted concession of fees for the academic year 2023-2024 to 2025-2026.

Following are the details of fee exemption.

SI. No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommended in Tuition fees
1	Kanawade Rucha Bhushan	Second year	Mechanical Engineering	190737.00	108129.00	82609.00

Prepared by: Student Section

Reviewed by: Registrar

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Director

Approved/ Not Approved

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 04.01.2024

To,

Dr. Sunil Karad Trustee & Treasurer, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is to inform you that the following student has been granted concession of fees for the academic year 2023-2024 to 2026-2027.

Following are the details of fee exemption.

Sl. No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommended in Tuition fees
1	Mr.Rohit Shinde	First Year	Computer Engineering	190000.00	140000.00	50000.00

Prepared by: Student Section

Reviewed by: Registrar

Recommended by: Director

Approved/ Not Approved

Recd

Dr. Sunil Karad . Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 12.03.2024

To,

Dr. Sunil Karad Trustee & Treasurer, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is to inform you that the following student has been granted concession of fees for the academic year 2023-2024 to 2026-2027.

Following are the details of fee exemption.

SL No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommended in Tuition fees
1	Viashnav Pandurang Lajurkar	First Year	ENTC Engineering	190000.00	140000.00	50000.00

Prepared by: Student Section

Reviewed by: Registrar Recommended by: Director

Approved/ Not Approved

Br. Sunil Karad Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

To,

Date: 19/12/2023

Dr. Sunil Karad Trustee & Treasurer, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is to inform you that the following student has been granted concession of fees for the academic year 2023-2024.

Following are the details of fee exemption.

SI. No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommended in Tuition fees
1	Mr.Gaurav Madnani	Second year	Mechanical Engineering	108099.00	78099.00	30000.00

Prepared by: Student Section

Reviewed by: Registrar

Recommended by: Director

Approved/ Not Approved

n h

Dr. Sunil Karad Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 23/11/2023

To,

Dr. Sunil Karad Trustee & Treasurer, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the recommendation from Executive Director Hon. Shri Ramesh Karad Sir for the Academic year 2023-2024.

Following are the details of fee exemption.

SL. No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommended (50% in Tuition fees)
1	Mr. Krushna Kulkarni	Second year	Mechanical Engineering	108099.00	66794.00	41305.00

Prepared by: Student Section

Reviewed by: Registrar

Recommended by: Director

Approved/ Not Approved

Br. Sunil Karad Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 18.10.2023

Dr. Sunil Karad Executive Director, Trustee & Treasurer MIT AOE, Alandi

Pune - 412105

To,

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the recommendation from Hon. President Dr. V D Karad Sir for the Academic year 2023-2024 to 2026-2027.

Following are the details of fee exemption.

SI. No	Name of the student	Class	Branch	College Fees	Fees to be by the student	Concession Recommended (in Tuition Fees)
1	Ms. Shreya Babar	First Year	Computer Engineering	190737.00	140737.00	50000.00

Prepared by : Student Section

Reviewed by: Registrar

Recommended by : Director

Approved/ Not Approved

Dr. Supil Karad Executive Director, Trustee & Treasurer

Roch 21-11-23

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 03/10/2023

To,

Dr. Sunil Karad Executive Director, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the recommendation from Hon. President Dr. V D Karad Sir for the Academic year 2023-2024 to 2026-2027.

Following are the details of fee exemption.

Sl. No	Name of the student	Class	Branch	College Fees	Fees to be paid by the student	Concession Recommend ed in Tuition Fees
1	Amit Ramchandra Mali	First Year	Electronics and Telecommunication Engineering	190737.00	140737.00	50000.00

Prepared by : Student Section

Reviewed by: Registrar

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Recommended by : Director

Approved/ Not Approved asad

Dr. Sunil Karad Executive Director, Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 23/11/2023

To,

Dr. Sunil Karad Trustee & Treasurer, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the letter received from Mr. Sunil Jadhav, Sr. Library Asst. for the academic year 2023-2024 to 2026-2027.

Following are the details of fee exemption.

SL. No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended
1	Ms. Anushka Sunil Jadhav	First year	Computer Engineering	108129.00	25520.00	82609.00

Prepared by: Student Section

Reviewed by: Registrar

Recommended by:

Director

Approved/ Not Approved

Dr. Sunil Karad Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 20/02/2023

To,

Dr. Sunil Karad Executive Director, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the recommendation from Hon. President Dr. V D Karad Sir for the Academic year 2022-2023 to 2025-2026.

Following are the details of fee exemption.

SL No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended in Tuition Fees
1	Mr. Aditya Bibhishan Jagtap	First year	Computer	108129.00	58129.00	50000.00

Prepared by : Student Section

Reviewed by: Registrar

Recommended by : Director

Approved/ Not Approved

Dr. Sunil Karad Executive Director, Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date: 01/03/2023

To,

Dr. Sunil Karad Executive Director, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

This is with reference to the concession in fees for the following student as per the letter received from Mr. Sandeep M Rohinkar, Registrar MIT Arts Commerce and Science college for the Academic year 2022-2023 to 2025-2026.

Following are the details of fee exemption.

Sl. No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended (60% in Tultion Fees)
1	Ms. Anushka Sandeep Rohinkar	First year	Design	142737	68650.00	74087.00

Prepared by: Student Section

Reviewed by: Registrar

Recommended by: Director

Approved/ Not Approved ajac

Lecuived Executive Director, Trustee & Treasurer

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Date : 24/01/2022

Dr. Sunil Karad Executive Director, MIT AOE, Alandi Pune - 412105

Subject: Concession in College Fees.

Respected Sir,

We have received letter from Mr. Vikrant Jamkhindikar from MIT World Peace University for concession in the college fees for the academic year 2021-2022 to 2024-2025.

Following are the details of fee exemption.

SL. No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended (50% in college fees)
		FY B.Tech		1,75,737.00	87500.00	88237.00
	1000	SY B.Tech		1,75,737.00	87500.00	88237.00
1	Advait Vikrant Jamkhindikar	TY B.Tech	Computer Engineering	1,75,737.00	87500.00	88237.00
		Final Year B.Tech		1,75,737.00	87500.00	88237.00

It is requested to kindly approve the above

Prepared by : Registrar

1.22 Reviewed by: Dy. Director

Approved by :-Dr. Sunil Karad **Executive Director**

Recommended by : Director

Alandi (D.) Dist- Pune Pin-412105 (020) 30253575, Fax: 30253799

Concession in Tuition fees

Concession in tuition fees for the children of employees working under Maeer for the Academic year 2023-2024.

Sr	STUDNET FULL	GENDER	PRN NO	SELECT BRANCH ADMITTED	EMPLOYEE ID	PARENTS WORKING UNIT	YEAR OF JOINING	Concession
1	CHINMAY SANJEEV POKHARKAR	Male	202201070007	Electronics & Telecommunication Engineering	416	MIT Academy of Engineering	2009	41305.00
2	SANKET NAGNATH SUTAR	Male	202301040292	Computer Engineering	107	MIT Academy of Engineering	1999	66,087.00
3	RUJUL ROHIT RAJARAPOLLU	Male	202301070186	Electronics & Telecommunication Engineering	38	MIT Academy of Engineering	2004	8,261.00
4	SEJAL DEEPAK BARSAINYA	Female	120200212	Computer Engineering	826	MIT Academy of Engineering	2017	38,044.00
5	SHRIPAD SHALIKRAM	Male	202201040103	Computer Engineering	1039200015	MIT WPU	2000	50,000.00
	TOTAL							203697.00

Admission Department

Registrar

Student Section

Director

Approved/ Not Approved

Dr. Sunil Karad

Rord 21-11-23

Executive President

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Point 10: Admission

Number of Seats Sanctioned for the year (2024-2025) for the Program "Engineering & Technology"

Sl. No.	Course	Sanctioned	Level
		Intake	
1	Chemical Engineering	60	
2	Civil Engineering	60	
3	Computer Engineering	300	
4	Computer Science and Engineering(AIML)	60	UG
5	Computer Science and Engineering(Data Science)	60	
6	E&TC Engineering	180	
7	Mechanical Engineering	120	
8	Information Technology	60	
9	Computer Engineering (Software Engineering)	120	
10	Computer Engineering	09	PG
11	Mechanical Engineering	18	

Point 10: Admission

Number of Seats Sanctioned for the year (2024-2025) for the Program "Design"

Sl. No.	Course	Sanctioned Intake
1	Bachelor of Design	150

S r	Branch Code	Name of the	Sanct ioned	Ad	missi	on Po	sition I	Ouring	the Ye	ear 202	24-202	25																			
N 0		Course	Inata ke Capa city	SC		ST		VJ		NT-	1	NT-	2	NT-3	3	OBC	2	SBC	!	OPE	EN	SEF	BC	ТОТА	L	EWS	5	TFV	vs	PM J &	SSS & K
				М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F	М	F
1	Civil	First Year Engineeri	60	4	1	1	2	4	1	0	1	5	1	7	0	11	7	3	0	6	3	2	1	43	17	4	0	2	1	1	0
2	Chem	Alandi.	60	7	2	1	0	1	0	2	1	4	0	0	1	18	6	0	0	5	9	1	2	39	21	1	5	1	2	1	0
3	Computer		300	1 7	7	8	3	4	1	6	1	9	2	6	2	79	37	4	4	56	23	18	13	207	93	17	10	11	2	6	0
4	E&TC		180	9	4	4	0	3	1	4	0	5	3	7	0	44	24	3	0	33	20	7	9	119	61	10	7	8	0	1	0
5	Mechanical		120	8	5	0	0	2	1	3	0	8	1	5	0	26	11	1	0	32	5	7	5	92	28	9	1	4	1	1	0
6	Computer Engineerin g (software engg)		120	7	3	3	1	2	1	2	1	2	1	2	1	36	13	2	1	19	14	7	2	82	38	6	5	5	1	4	2
7	Computer Engineerin g (AIML)		60	2	2	1	0	1	0	1	1	3	1	2	0	17	4	1	0	11	6	3	4	42	18	2	3	3	0	4	1
8	IT		60	3	2	2	1	0	1	0	1	1	1	0	1	13	9	1	0	7	7	7	3	34	26	5	1	3	0	3	0
9	Computer Engineerin g (Data Science)		60	4	1	2	1	1	0	1	0	4	0	2	0	15	5	1	0	11	8	2	2	43	17	5	0	3	0	2	2
			1020	6 1	2 7	2 2	8	18	6	19	6	41	10	31	5	25 9	11 6	16	5	18 0	95	54	41	701	31 9	59	32	40	7	23	5

Number of Students admitted in First Year Bachelor of Technology under various categories for 2024-2025

Number of Students admitted in Direct Second Year Bachelor of Technology under various categories for 2024-2025

Sr. No		Inst. Code	Name of the Branch	Inta ke	Actual admitt ed	Carried forwar d vacanci es (CV)	Candidates transferred from the program/br anch (IT)	Candidates transferred from the program/br anch to other insitute (OT)	Candidat es permane ntly Left (LT)	Candida tes admitte d to the program internall y due to transfer (IA)	Candida tes admitte d to the program (externa Ily) due to transfer from other institute s (EA)	Actual Vacan cy	Stude nt in the class	Later al Entr y	Resulta nt Vacanc ies	No of Stude nts sent by throug h Cap	No of Stude nts actuall y taken adm. Throu gh CAP	No of studen ts admitt ed by college	No of studen ts finally admitt ed in the Secon d Year	No of studen ts finally admitt ed	EW S	No of Vacan cy
	1	2	3	4	5	6	7	8	9	10	11	13	14	15	16	17	18	19	20	21	21	22
	3	614 6	Civil Engineering	60	35	25	0	0	1	0	0	26	34	6	33	33	29	2	31	65	2	2
	1	614 6	Chemical Engineering	60	38	22	0	0	0	0	0	22	38	6	29	29	25	1	26	64	0	3
	2	614 6	Computer Engineering	240	239	1	0	0	4	3	0	2	238	24	29	29	28	1	29	267	5	0
	4	614 6	Electronics Engineering	60	38	22	5	0	0	0	0	27	33	6	34	34	30	4	34	67	3	0
	5	614 6	Electronics and Telecommunic ation Engineering	1 180	161	19	2	0	4	4	0	21	159	18	42	42	41	1	42	201	5	0
	6	614 6	Mechanical Engineering	120	88	32	1	0	4	0	0	37	83	12	50	50	45	5	50	133	0	0
	7	614 6	SOFTWARE ENGINEERIN G	60	59	1	0	0	1	1	0	1	59	6	8	8	8	0	8	67	2	0

				780	658	122	8	0	14	8	0	136	644	78	225	225	206	14	220	864	17	5
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Number of Students admitted in M.Tech under various categories for 2024-2025

Sr.	Branch	Name of	Sanctioned							Α	dmi	issio	n Po	ositio	on D	Ourin	ig th	ne Ye	ear 2	2024	-202	25							
No.	Code	the Course	Intake Capacity	SC		ST		IJ		NT	-1	NT	-2	NT	-3	OB	С	SBO	2	OP	EN	SEE	BC	тот	FAL	EW	S	PM & J	SSS & K
				м	F	М	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F	м	F
1	Computer	M.Tech First Year	9	1	1	0	0	0	0	0	0	0	0	0	0	1	3	0	0	1	0	0	0	3	4	0	0	0	0
2	Mechanical	Degree Alandi.	18	1	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0
			27	2	1	0	0	0	0	0	0	0	0	1	0	1	3	0	0	1	0	0	0	5	4	0	0	0	0

Number of Students admitted in Design under various categories for 2024-2025

Sr.	Branch Code	Name of the	Sanctioned								Α	dmi	ssio	n Po	sitic	on Di	uring	the Y	'ear	202	4-20	25							
	couc	Course	Capacity	SC		ST		IJ		NT	-1	NT	-2	NT	-3	OB	C	SBO	C	OP	EN	SEE	SC	тот	AL	EW	'S	TFV	VS
				м	F	м	F	м	F	м	F	М	F	Μ	F	м	F	м	F	м	F	м	F	М	F	м	F	М	F
1	Design	First Year Design Degree Alandi.	150	3	6	0	2	0	1	1	1	1	0	0	0	6	14	1	1	9	30	0	4	21	59	1	2	6	2

Point 11: Admission Procedure

Admission Test Name: State Common Entrance Test.

Name: State Common Entrance Test Cell Govt. of Maharashtra, Address: 8th floor new excelsior building A.K. Nayak Marg Fort Mumbai 400001. URL (website):<u>www.cetcell.mahacet.org</u>

Number of Seats allotted to different test Qualified Candidate Separately (JEE/ CET)

Sl. No.	Course	JEE	СЕТ
1	Chemical Engineering	7	53
2	Civil Engineering	8	52
3	Computer Engineering	37	263
4	Computer Science and Engineering(AIML)	11	49
5	Computer Science and Engineering(Data Science)	6	54
6	E&TC Engineering	26	154
7	Mechanical Engineering	20	100
8	Information Technology	7	53
9	Computer Engineering (Software Engineering)	12	108

Calendar for Admission

Sr.	Activity	Date
No.		
1	Last date of request for	23.10.2024
	applications	
2	Last date of submission	06.08.2024
	of applications	
3	Display of Final Merit	08.08.2024
	List	
4	Online Submission &	09.08.2024 & 11.08.2024
	Confirmation of Option	
	Form	
5	Accepting & Reporting	16.08.2024 to 18.08.2024
	to the Allotted Institute	27.08.2024 to 29.08.2024
	and Confirmation of	06.09.2024 to 09.09.2024
	Admission by submitting	
	required documents	
6	Last date for closing of	23.10.2024
	admission	
9	The policy of refund of	15. Cancellation of Admission and Refund of fees, return of
	the fee, in case of	documents by
		Institutions

withdrawal, shall	be	(a) The Candidate shall apply online for cancellation and
clearly notified		submit duly signed
		admission to the
		Institution. Once the candidate submits online request for
		cancellation
		his/her admission shall be treated as cancelled. The Institute
		shall consider
		the online request made by Candidate for cancellation as
		final irrespective of
		whether he/she has submitted duly signed copy of system
		generated
		application to the Institute. Upon such cancellation, the
		candidate shall lose
		the claim on the seat and such seat shall become available
		for further
		allotment. The candidate shall then become entitled to and
		the Institute shall
		refund the entire fees to the candidate after deduction of
		RS.1000/- towards
		submitted to
		the Institute within two days from submission of duly signed
		copy of system
		generated application to the Institute:
		(b) Notwithstanding clause (a) above, candidate shall not be
		entitled to any
		refund of his/her fee except the Security Deposit and
		Caution Money Deposit
		if the online cancellation is effected by the candidate after
		5.00 p.m. of the
		cut-off date prescribed by the Competent Authority;
		Information Brochure for Admission to Under Graduate
		Technical Courses (2024.2025)
		(c) No institution who has in its possession or custody of
		any document in the
		form of certificates of degree, diploma or any other award or
		other document
		deposited with it by a person for the purpose of seeking
		admission in such
		institution, shall refuse to return such degree, certificate
		award or other
		document with a view to induce or compel such person to
		pay any tee or tees
		In respect of any course or program of study which such
		person does not
		d) The institution shall not entitle to recover the fees for the
		subsequent years
		from the student seeking cancellation of his admission at
		any point of time.

12. Criteria and Weightages for Admission

Describe each Criterion with its respective weightages i.e. admission Test marks in qualifying examination

Eligibility Criteria:

Year	Criteria
	(1) Maharashtra State Candidature Candidate
	(i) The Candidate should be an Indian National;
	(ii) Passed HSC or its equivalent examination with Physics and
	Mathematics as compulsory subjects along with one of the Chemistry or
	Biotechnology or Biology or Technical Vocational subjects, and obtained
	at least 50% marks (at least 45% marks, in case of Backward class
	categories and Persons with Disability candidates belonging to
	Maharashtra State only) in the above subjects taken together and The
	Candidate should have appeared in all the subjects in MHT-CET 2024 and
	should obtain non zero score in MHT-CET 2024.
	Or
	(ii) Passed Diploma in Engineering and Technology and obtained at least
	50%marks (at least 45% marks, in case of Backward class categories and
	Persons with Disability candidates belonging to Maharashtra State only);
	(2) All India Candidature Candidates, Jammu and Kashmir Migrant
	Candidature Candidates
	(i) The Candidate should be an Indian National;
	(ii) Passed HSC or its equivalent examination with Physics and
	Mathematics as compulsory subjects along with one of the Chemistry or
First Veer	Biotechnology or Biology or Technical Vocational subjects and obtained at
First Year -	least 45% marks (at least 40% marks, in case of Backward class categories
Engineering /	and Persons with Disability candidates belonging to Maharashtra State
rechnology	only) in the above subjects taken together and should obtain non zero
	positive score in JEE Main Paper I or the candidate should have appeared
	in all the subjects in MHT-CET 2024 and should obtain non zero score in
	MHT-CET 2024. However, preference shall be given to the candidate
	obtaining non zero positive score in JEE (Main) Paper I over the
	candidates who obtained non zero score in MHT-CET 2024.
	Or
	(ii) Passed Diploma in Engineering and Technology and obtained at least
	50%marks (at least 45% marks, in case of Backward class categories and
	Persons with Disability candidates belonging to Maharashtra State only);
	(3) NRI / OCI / PIO, Children of Indian workers in the Gulf countries,
	Foreign
	National
	The candidate should have passed the HSC or its equivalent examination
	with Physics and Mathematics as compulsory subjects along with one of
	Ine Character and Distant and Distant Table 1 March 1 1 1
	Chemistry or Biotechnology or Biology or Technical Vocational subjects,
	and
	obtained at least 50% marks in the above subjects taken together;
Direct Second	(1) For Maharashtra State Candidature Candidate and All India
Year (Lateral	Candidature
	Candidate, -

Entry)-	(i) The Candidate should be an Indian National;
Engineering /Tech	(ii) Passed Diploma Course in Engineering and Technology with at least
	45% marks (40% marks in case of candidates of backward class categories
	and Persons with Disability belonging to Maharashtra State only) in
	appropriate branch of Engineering and Technology from an All India
	Council for Technical Education or Central or State Government approved
	Institution or its equivalent;
	Or
	(ii) Passed B.Sc. Degree from a University Grants Commission (UGC) or
	Association of Indian Universities recognized University with at least
	45%marks (40% in case of candidates of Backward class categories and
	Persons with Disability belonging to Maharashtra State only) and passed
	HSC with Mathematics as a subject.
	Provided that students belonging to this category shall clear the subjects of
	Engineering Graphics/ Engineering Drawing and Engineering Mechanics
	of the first year Engineering Program along with second year subjects.
	Or
	(ii) Passed B.Voc. Stream in the same or allied sector.
	(iii) In the above cases, a suitable bridge Courses, if required such as in
	Mathematics may be conducted.
	(iv) Any other criterion declared from time to time by the appropriate
	authority as defined under the Act.

Method of calculating marks at qualifying examination for deciding eligibility.

While deciding the eligibility of the Candidates following procedure shall be adopted, - (a) The percentage of marks shall be calculated by rounding off to nearest integer. i.e. if the percentage of marks comes out to be 44.50% to 44.99% then it shall be rounded to 45% and if the percentage of marks comes out to be 44.01% to 44.49% shall be rounded to 44% for deciding the eligibility.

(b) In case the maximum marks in an individual subject is other than 100, convert the marks out of 100 for individual subject without rounding, If sum of the converted marks of individual subjects without rounding off works out to be a figure with fraction then fraction up to two decimal places shall only be considered for calculation of percentage of marks considering maximum marks as 300 and, If the percentage comes in fraction, then rounding off shall be done as above to decide the eligibility.

(c) If letter grades are assigned at SSC, HSC, Diploma, Bachelor of Science or its equivalent examination, the Candidate must submit the certificate of conversion of letter grades into equivalent marks from the concerned competent authority or Board at the time of submission of Application Form. The eligibility shall be decided on the basis of equivalent marks.

(d) If the Candidate reappears for the qualifying examination with all subjects, then the marks obtained in the latest examination shall only be considered.

Minimum Level of Acceptance-

Category	Minimum aggregate marks
Open	45% of aggregate marks
Reserved Categories	40 % of aggregate marks

Cut-off Levels of Percentage and percentile Score of the candidates in admission test for 2024-2025

SI.	Name of Course	Intake	2024-2025		
No.			Maximum	Minimum	
			Marks	Marks	
1	Chemical Engineering	60	88.15	75.62	
2	Civil Engineering	60	83.84	79.82	
3	Computer Engineering	300	96.74	94.82	
4	Computer Science and	60	94.52	94.43	
	Engineering(AIML)				
5	Computer Science and	60	95.51	79.93	
	Engineering(Data Science)				
6	E&TC Engineering	180	93.90	92.02	
7	Mechanical Engineering	120	91.24	87.47	
8	Information Technology	60	94.78	94.05	
9	Computer Engineering (Software	120	97.68	94.17	
	Engineering)				

13. 1. List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying

Sr. No.	Application ID	Course Name	Candidate Name	Category	Seat Type	CET Percentile	Merit No
			CHAURASIA MAHEK				
1	EN24191554	Computer Engineering	MANOJ	Open	ACAP	90.4350482	1404
2	EN24227688	Computer Engineering	DESAI SHRAVANI SUNIL	Open	ACAP	88.1140239	1457
3	EN24290229	Computer Engineering	DIVYA SHANKAR KADAM	Open	ACAP	89.5570146	1062
4	EN24299750	Computer Engineering	JAIN ARIHANT SANDEEP	Open	ACAP	93.4923537	1423
5	EN24102662	Computer Engineering	KADAM SUMIT MOHAN	Open	ACAP	95.2044334	1008
6	EN24232568	Computer Engineering	KHORE SOHAM RAKESH	Open	ACAP	94.1713006	1022
7	EN24228962	Computer Engineering	LONDHE ABHIJIT HARISHCHANDRA	Open	ACAP	87.5005698	1457
8	EN24268510	Computer Engineering	MADREWAR SHIVAM SACHIN	Open	ACAP	88.5679854	1403
9	EN24257517	Computer Engineering	PADWAL SAMIKSHA PRAKASH	Open	ACAP	92.9064162	1455
10	EN24160658	Computer Engineering	PAINAPALLE SAIPRASAD MADHAVRAO	Open	ACAP	89.3223371	1501
11	EN24238218	Computer Engineering	SHRAVANI PRABHAKAR MINACHE	Open	ACAP	87.4463921	1562

examination in separate categories for open seats.

12	EN24202869	Computer Engineering	SWARALI SHARAD PAWAR	Open	ACAP	92.4273158	1495	
13	EN24216909	Information Technology	CHINMAY NARENDRA GHAG	Open	ACAP	89.541677	1405	
14	EN24139142	Information Technology	SUGANDHI PARTH RAJESH	Open	ACAP	90.0772352	1415	
15	EN24209775	Electronics and Telecommunication Engg	AASHI PRAKASH GUPTA	Open	АСАР	36.0381755	1357	
16	EN24118624	Electronics and Telecommunication Engg	ANAY SACHIN DESHMUKH	Open	ACAP	89.1051648	1063	
17	EN24112215	Electronics and Telecommunication Engg	CHORGHE NIVEDI SHASHIKANT	Open	ACAP	63.0759599	1326	
18	EN24128549	Electronics and Telecommunication Engg	GAIKWAD ARJUN LAXMAN	Open	ACAP	38.7773761	1354	
19	EN24264320	Electronics and Telecommunication Engg	GANGAWANE KOMAL DHANANJAY	Open	ACAP	62.795808	1328	
20	EN24109642	Electronics and Telecommunication Engg	GOYAL VANSH VINOD	Open	ACAP	91.9365609	1052	
21	EN24208309	Electronics and Telecommunication Engg	GUNJAL SANSKAR SURESH	Open	ACAP	36.9291471	1333	
22	EN24277877	Electronics and Telecommunication Engg	JADHAV HIMANSHU MAROTI	Open	ACAP	88.1886477	1069	
23	EN24232047	Electronics and Telecommunication Engg	JORA VEER RAJU	Open	ACAP	65.4406319	1323	
24	EN24210099	Electronics and Telecommunication Engg	JOSHI PARTH RAHUL	Open	ACAP	90.2977118	1059	

25	EN24238274	Electronics and Telecommunication Engg	KAWLE RAVIRAJ NIVRUTTI	Open	ACAP	15.9803473	1369
		Electronico and					
26	FN24209871	Telecommunication Engr	KOWDIKI VEDANT	Open	ΑΓΑΡ	92 5368222	1048
20			Nononekona k	open	710711	52.5500222	1010
		Electronics and					
27	EN24134069	Telecommunication Engg	KULKARNI ISHAN ANAND	Open	ACAP	92.5934223	1046
		Electronics and	MOHOLKAR VARAD				
28	EN24157794	Telecommunication Engg	VINAYAK	Open	ACAP	46.5102928	1373
		Electronics and					
29	EN24213275	Telecommunication Engg	PANDIT SAEE AMIT	Open	ACAP	71.1376941	1316
		Electronics and					
30	FN24282415	Telecommunication Engr	RAKESHSINGH	Open	ACAP	43,5298862	1329
	1112 1202 120			open	71071	1010200002	
		Electronics and	PATANE SANJANA	_			
31	EN24226157	Telecommunication Engg	SANTOSH	Open	ACAP	91.6557848	1054
		Electronics and					
32	EN24121546	Telecommunication Engg	PAWAR VEDANT VILAS	Open	ACAP	67.8622856	1319
		Electronics and	RIDDHI SOMNATH				
33	EN24275209	Telecommunication Engg	TAMHANE	Open	ACAP	69.800376	1340
		Electronics and					
34	EN24175340	Telecommunication Engg	SATPUTE SWARAJ SUNIL	Open	ACAP	38.7773761	1342
		Electronics and					
35	EN24284490	Telecommunication Engg	UTKARSHA ANIL SAKORE	Open	ACAP	65.5509182	1322
36	EN24276131	Chemical Engineering	BHANGE SUPRIYA ANIL	Open	ACAP	78.9173428	1393
				'			
	EN2442065	Mashavial 5 1	ADKINE GANESH			22 22222 17	1252
3/	EN24129654	iviechanical Engineering	NAMDEV	Open	ACAP	22.2282247	1363
38	EN24123275	Mechanical Engineering	HUGE VINAYAK KISHOR	Open	ACAP	43.1231034	1348

39	EN24104182	Mechanical Engineering	JANAKI CHETAN KOTHALKAR	Open	ACAP	79.0646435	1373
40	EN24192328	Mechanical Engineering	JOSHI SHATAKSHI PAWANKUMAR	Open	ACAP	80.5929134	1087
41	EN24306751	Mechanical Engineering	KADAM SAMARTH KISHOR	Open	ACAP	19.3655345	1331
42	EN24115715	Mechanical Engineering	KAMALAPURKAR BHASKAR ASHISH	Open	ACAP	16.2979967	1367
43	EN24218193	Mechanical Engineering	KULKARNI SUMEDH SHRIPAD	Open	АСАР	12.6044134	1343
44	EN24176157	Mechanical Engineering	MENGADE OM SONAJI	Open	ACAP	78.4507504	1098
45	EN24264207	Mechanical Engineering	PRADHAN RAHUL LAXMAN	Open	ACAP	86.450638	1073
46	EN24138234	Mechanical Engineering	REDDY RAMAN VENKAT	Open	ACAP	88.6037289	1066
47	EN24256769	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	AGRAWAL MAYURI GANESH	Open	ACAP	89.9513776	1450
48	EN24101787	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	KORDE ANIKET SAHEBRAO	Open	ACAP	94.5996586	1423
49	EN24123967	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	SAARTHAK RAJURKAR	Open	АСАР	92.5368222	1035
50	EN24182618	Computer Science and Engineering(Artificial	SWETHA MANOJ	Open	ACAP	93.3341645	1040
		Intelligence and Machine					
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		Learning)					
		Computer Science and					
F 4	51124264224	Engineering(Data	BHUSHETTI HARSHADA	0		04 4207762	1025
51	EN24264321	Science)	SHRISHAIL	Open	ACAP	94.1387762	1025
		Computer Science and					
		Engineering(Data	NAIK YADNESH				
52	EN24119859	Science)	YASHWANT	Open	ACAP	93.4923537	1412
		Computer Science and					
		Engineering(Data	SAWANT MRUNALI				
53	EN24218556	Science)	JALINDAR	Open	ACAP	92.1230561	1411
		Computer Science and					
		Engineering(Data	SURYAWANSHI				
54	EN24310216	Science)	RISHIKESH ASHOK	Open	ACAP	94.3796484	1401
		Computer Engineering					
55	EN24135945	(Software Engineering)	ANVITH ASHOK SHETTY	Open	ACAP	74.3785526	1311
		Computer Engineering	BARAHATE SAKSHI				
56	EN24152902	(Software Engineering)	KALYAN	Open	ACAP	92.7091495	1045
		Computer Engineering	DESAI SIDDHESH				
57	EN24149484	(Software Engineering)	GUNDERAO	Open	ACAP	74.1162962	1312
		Computer Engineering					
58	EN24185894	(Software Engineering)	GUND AJINKYA SANTOSH	Open	ACAP	93.4923537	1037
		Computer Engineering					
59	EN24172927	(Software Engineering)	JOSHI AMOGH ABHAY	Open	ACAP	86.8966951	1504
		Computer Engineering					
60	EN24157861	(Software Engineering)	MITTAL PREETI SATISH	Open	ACAP	86.6547892	1394
		Computer Engineering	PAWASHE ARJUN				
61	EN24110738	(Software Engineering)	CHETAN	Open	ACAP	92.8306497	1418
							1

		Computer Engineering					
62	EN24307492	(Software Engineering)	SATKAR CHETAN BALU	Open	ACAP	88.506349	1438
63	EN24281342	Civil Engineering	JAGTAP YASHRAJ ASHOK	Open	IL	11.387767	1306
64	EN24285258	Civil Engineering	JAMADAR AYAN MAINUDDIN	Open	IL	71.353144	1109
65	EN24183004	Civil Engineering	SURANA SARTHAK DINESH	Open	IL	24.0471793	1301
66	EN24316961	Civil Engineering	THAKARE PRANAV PRASHANT	Open	IL	48.6138054	1288
67	EN24215877	Computer Engineering	ADITYA MILIND PATIL	Open	IL	67.294477	1141
68	EN24165624	Computer Engineering	ATHARVA DATTATRAY LOKHANDE	Open	IL	92.2405432	1419
69	EN24166335	Computer Engineering	CHAITANYA SANTOSH GILBILE	Open	IL	84.5731157	1200
70	EN24135996	Computer Engineering	DAREKAR ANUSHKA NITIN	Open	IL	93.8756856	1138
71	EN24180994	Computer Engineering	DERE NITESH NITIN	Open	IL	92.5368222	1150
72	EN24217393	Computer Engineering	DHAWADE OMKAR BHAUSAHEB	Open	IL	93.6359026	1441
73	EN24155142	Computer Engineering	GANJEWAR SHREYA PRAVIN	Open	IL	94.5541467	1127
74	EN24277535	Computer Engineering	HARAL VIKRANT PRABHAKAR	Open	IL	95.5117816	1121
75	EN24276380	Computer Engineering	INAMDAR AAMIL TANVEER	Open	IL	93.2139295	1136

76	EN24178893	Computer Engineering	KAD SHUBHANGI SHIVAJI	Open	IL	91.2437024	1158
77	EN24236540	Computer Engineering	KHARPASE VAISHNAVI GANESH	Open	IL	90.6756878	1162
78	EN24181973	Computer Engineering	LAMKHADE SHREYASH SANDEEP	Open	IL	92.1089443	1147
79	EN24178469	Computer Engineering	MADREWAR SHREYASH RAHUL	Open	IL	86.889129	1184
80	EN24214829	Computer Engineering	PARAKH PUSHKAR HARSHKUMAR	Open	IL	81.0485225	1192
81	EN24312469	Computer Engineering	PATHARE PRAJEETA TUSHAR	Open	IL	89.0376221	1175
82	EN24224568	Computer Engineering	PAVITRE SONAKSHI RAVINDRA	Open	IL	88.506349	1457
83	EN24102565	Computer Engineering	PURAB NARESH SHARMA	Open	IL	92.5934223	1444
84	EN24306565	Computer Engineering	RAMPURE MAHESH GANGADHAR	Open	IL	91.7923783	1414
85	EN24134533	Computer Engineering	SALUNKHE SHREYAS SURESH	Open	IL	95.2044334	1124
86	EN24240703	Computer Engineering	SANDHU GURPRATAP SINGH TEJWANT SINGH	Open	IL	91.3201487	1156
87	EN24184180	Computer Engineering	SEHER MUJIB SHAIKH	Open	IL	88.7353399	1176
88	EN24105902	Computer Engineering	SINGH AVINASH VIKAS	Open	IL	94.4356715	1129
89	EN24129271	Computer Engineering	SINGH SONAL VIJAY	Open	IL	92.1092219	1455
90	EN24216240	Computer Engineering	SOHAM PRAMOD KHADE	Open	IL	90.2977118	1169

91	EN24143473	Computer Engineering	SOLANKE GITA ANIL	Open	IL	91.6275203	1153
92	EN24137162	Computer Engineering	SORTE SHLOK PRASHANT	Open	IL	90.3847828	1165
93	EN24178171	Computer Engineering	SURYAWANSHI ADITYA BALKRISHNA	Open	IL	90.5913294	1163
94	EN24222309	Computer Engineering	THAKUR SWARAJ GORAKSHANATH	Open	IL	92.7704421	1416
95	EN24187119	Computer Engineering	VALTE BHARGAV JITENDRA	Open	IL	89.9513776	1494
96	EN24238866	Computer Engineering	WANKHEDE OJAS MANOJ	Open	IL	92.4262209	1143
97	EN24184705	Computer Engineering	YADAV SHREYAS VINODKUMAR	Open	IL	93.4044269	1422
98	EN24164719	Information Technology	JADHAV VISHVAJEET HANUMANT	Open	IL	86.2657912	1188
99	EN24182206	Information Technology	MUNGURWADI SHRUTIKA ANANDA	Open	IL	82.4585869	1212
100	EN24172670	Information Technology	NAIR TEJAS THULSIDAS	Open	IL	74.3614357	1198
101	EN24235809	Information Technology	NEHA HIDDUGGI	Open	IL	59.8892661	1235
102	EN24127121	Information Technology	TAPKIR PRATIK DNYNESH	Open	IL	80.3003309	1107
103	EN24104295	Information Technology	TIDKE SNEHA CHANDRASHEKHAR	Open	IL	93.5275353	1134
104	EN24160675	Electronics and Telecommunication Engg	ANUSHKA SHARMA	Open	IL	91.2732713	1402
105	EN24272979	Electronics and Telecommunication Engg	BIRADAR TRIVENI KALLAPPA	Open	IL	79.7465759	1231

		Electronics and	KACHALE SHRUTIKA				
106	EN24281727	Telecommunication Engg	TUKARAM	Open	IL	81.2084441	1219
		Electronics and					
107	EN24169878	Telecommunication Engg	KAND SOHAM RAMESH	Open	IL	72.8176141	1314
		Electronics and					
108	EN24124398	Telecommunication Engg	KARLE OMKAR SAYAJI	Open	IL	79.1872032	1234
		Electronics and					
109	EN24176153	Telecommunication Engg	NAVALE TANVI SANTOSH	Open	IL	76.4789025	1252
		Electronics and					
110	EN24229639	Telecommunication Engg	NEERAJ GANESH PAREKH	Open	IL	82.6959019	1210
		Electronics and					
111	EN24143614	Telecommunication Engg	PRATIK DEEPAK KADU	Open	IL	76.7300255	1251
		Electronics and	RUCHITA SANTOSH				
112	EN24135437	Telecommunication Engg	MORE	Open	IL	86.1322362	1070
		Electronics and	SAKSHI BALASAHEB				
113	EN24128709	Telecommunication Engg	KADAM	Open	IL	75.6212581	1256
		Electronics and	SHANTANU SUNIL				
114	EN24187685	Telecommunication Engg	WANKHEDE	Open	IL	84.7973394	1199
		Electronics and					
115	EN24147889	Telecommunication Engg	SHETTY NEEL VINAYAK	Open	IL	78.1946121	1239
		Electronics and	THORAVE AAYUSH				
116	EN24103024	Telecommunication Engg	SANDEEP	Open	IL	68.4737144	1237
		Electronics and	VARUN NAGARAJA				
117	EN24134857	Telecommunication Engg	GOWDA	Open	IL	82.7776364	1211
			DHAMAL GAURAANG				
118	EN24109937	Chemical Engineering	PRASHANT	Open	IL	9.5534224	1308
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			GHATE DARSHANA				
119	EN24169427	Chemical Engineering	BABAN	Open	IL	5.5604039	1287
120	EN24188577	Chemical Engineering	GOHAD TEJAS APPA	Open	IL	32.1785112	1270
121	EN24319576	Chemical Engineering	PATIL ANANYA SANDEEP	Open	IL	76.7300255	1250
122	EN24219649	Chemical Engineering	SHENDE MAHEE NILESH	Open	IL	50.9307179	1286
			SHINDE TANUJA				
123	EN24304649	Chemical Engineering	LAXMAN	Open	IL	69.275473	1268
			SIMPAGER ASHWINI				
124	EN24122257	Chemical Engineering	BASAVARAJ	Open	IL	68.4737144	1283
125	EN24212134	Chemical Engineering	SINGH PRITI DARA	Open	IL	55.8763225	1280
			ADINATH BRAMAHAPAL				
126	EN24157767	Mechanical Engineering	JAIN	Open	IL	25.7846411	1302
			BHALEKAR SUJAL				
127	EN24178653	Mechanical Engineering	SANTOSH	Open	IL	22.0578726	1293
			DHOBALE RUTURAJ				
128	EN24218903	Mechanical Engineering	BALASAHEB	Open	IL	75.0114283	1296
129	EN24168345	Mechanical Engineering	GORE RIYA SARJERAO	Open	IL	65.0377535	1273
			KHER SHUBHANKAR				
130	EN24139740	Mechanical Engineering	KAUSTUBH	Open	IL	51.7862916	1285
			KULKARNI PUSHKAR				
131	EN24256369	Mechanical Engineering	PRAVIN	Open	IL	52.814879	1284
132	EN24242406	Mechanical Engineering	MORE RUDRA SANDEEP	Open	IL	42.1597155	1292
			PORANDWAR ARNAV				
133	EN24157680	Mechanical Engineering	ASHISH	Open	IL	76.8897938	1248

			ROKADE SAMARTH				
134	EN24164399	Mechanical Engineering	SANTOSH	Open	IL	67.8440824	1281
135	EN24204326	Mechanical Engineering	SAMEER SINGH	Open	IL	36.2134011	1297
136	EN24250133	Mechanical Engineering	SINGH VAIBHAV	Open	IL	63.2687832	1289
137	EN24311650	Mechanical Engineering	TAMBE MANTHAN NITIN	Open	IL	57.1959853	1279
138	EN24131162	Mechanical Engineering	VIRAJ GANESH PARHAD	Open	IL	0.3403587	1299
139	EN24154799	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	HARSH AVINASH JOSHI	Open	IL	49.6193645	1255
140	EN24180996	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	KADAM ATHARVA ANIL	Open	IL	92.2801912	1146
141	EN24173643	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	KALDATE VINEET MANOHAR	Open	IL	80.5896708	1224
142	EN24124620	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	MADHAV RAJENDRA CHAUDHARI	Open	IL	92.0938243	1148
143	EN24299869	Computer Science and Engineering(Artificial Intelligence and Machine Learning)	PRANESH ANIL BARGE	Open	IL	0.6048929	1203
144	EN24287712	Computer Science and Engineering(Artificial	TAPKIR TANISHKA VISHNU	Open	IL	82.1493863	1205

		Intelligence and Machine					
		Learning)					
		Computer Science and					
		Engineering(Data	BAJANTRI PAYAL				
145	EN24230123	Science)	SHRIKANT	Open	IL	82.0158422	1214
		Computer Science and					
		Engineering(Data	BARALE SARVESH				
146	EN24109038	Science)	PRAMOD	Open	IL	92.4300828	1142
		Computer Science and					
		Engineering(Data	KADAM MAHESH				
147	EN24246236	Science)	RAMPRASAD	Open	IL	79.9360013	1229
		Computer Science and					
		Engineering(Data					
148	EN24112538	Science)	MADINA MULANI	Open	IL	81.0485225	1220
		Computer Science and					
		Engineering(Data	MEDIGERI ARYAN				
149	EN24144770	Science)	ANANT	Open	IL	90.4350482	1130
		Computer Science and					
		Engineering(Data	RAGMAHALE SHRAWANI				
150	EN24271865	Science)	RAMCHANDRA	Open		89.0644285	1172
		Computer Engineering	BHOSALE HARSHAL				
151	EN24268449	(Software Engineering)	UTTAM	Open	IL	80.4298831	1225
		Computer Engineering	CHOUDHARY VINITA				
152	EN24197365	(Software Engineering)	PUKHRAJ	Open	IL	88.157541	1177
		Computer Engineering					
153	EN24277208	(Software Engineering)	HARSH RAHUL DESAI	Open	IL	83.639399	1206
		Computer Engineering					
154	EN24166542	(Software Engineering)	JAY YOGESH NIMASE	Open	IL	86.0755637	1190
1							

		Computer Engineering	KHAN MOHAMMAD					
155	EN24123492	(Software Engineering)	MOHSIN MUJEEB	Open	IL	70.57	1266	
		Computer Engineering	MUNGUSKAR SARTHAK					
156	EN24209705	(Software Engineering)	ANIL	Open	IL	75.3410409	1257	
		Computer Engineering						
157	EN24193058	(Software Engineering)	PATIL VEDANT BASWANT	Open	IL	15.201762	1223	
		Computer Engineering						
158	EN24215865	(Software Engineering)	SAKSHAM KALAGI	Open	IL	74.2767378	1262	
		Computer Engineering	SWARALI SUSHANT					
159	EN24252395	(Software Engineering)	NASIKKAR	Open	IL	85.3822102	1194	
		Computer Engineering						
160	EN24247779	(Software Engineering)	YASH AVINASH MIRGE	Open	IL	38.8849565	1253	
	1.1-4	مريمها مطرب مغمله المسمع ألم	annitian along with nore			f		
13.2	LIST	of candidate who have	applied along with perc	entage and perce	entile score	for institute Level quota	a seats	
13.2 Sr.	Application	of candidate who have		entage and perce		for institute Level quota		
13.2 Sr. No.	Application ID	Course Name	Candidate Name	Category	Seat Type	CET Percentile	Merit No	
13.2 Sr. No.	LIST Application ID EN24178862	Course Name Computer Engineering	Candidate Name	Category Not Applicable	Seat Type	CET Percentile 94.524207	Merit No 1128	
13.2 Sr. No.	LIST Application ID EN24178862 EN24182467	Course Name Computer Engineering Computer Engineering	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV	Category Not Applicable Not Applicable	Seat Type	CET Percentile 94.524207 81.00	Merit No 1128 1173	
13.2 Sr. No. 1 2 3	LIST Application ID EN24178862 EN24182467 EN24134068	Course Name Computer Engineering Computer Engineering Computer Engineering	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV SOHAM CHAUDHARY	Category Not Applicable Not Applicable Not Applicable Not Applicable	Seat Type IL IL IL	CET Percentile 94.524207 81 .00 69.67	Merit No 1128 1173 1174	
13.2 Sr. No. 1 2 3 4	LIST Application ID EN24178862 EN24182467 EN24134068 EN24293122	Course Name Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV SOHAM CHAUDHARY SUHAM CHAKRABORTY	Category Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable Not Applicable	Seat Type IL IL IL IL IL	CET Percentile 94.524207 81 .00 69.67 36.9291471	Merit No 1128 1173 1174 1126	
13.2 Sr. No. 1 2 3 4 5	LIST Application ID EN24178862 EN24182467 EN24134068 EN24293122 EN24143743	Course Name Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV SOHAM CHAUDHARY SUHAM CHAKRABORTY YASH CHOUDHARY	Category Not Applicable	Seat Type IL IL IL IL IL IL IL	CET Percentile 94.524207 81 .00 69.67 36.9291471 95.8254736	Merit No 1128 1173 1174 1126 1120	
13.2 Sr. No. 1 2 3 4 5 6	LIST Application ID EN24178862 EN24182467 EN24134068 EN24293122 EN24143743 EN24196237	Course Name Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Information Technology	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV SOHAM CHAUDHARY SUHAM CHAKRABORTY YASH CHOUDHARY GHOSH SALONI SUBRATO	Category Not Applicable Not Applicable	Seat Type UL UL UL UL UL UL UL	CET Percentile 94.524207 81 .00 69.67 36.9291471 95.8254736 77.7634641	Merit No 1128 1173 1174 1126 1120 1244	
13.2 Sr. No. 1 2 3 4 5 6	LIST Application ID EN24178862 EN24182467 EN24134068 EN24293122 EN24143743 EN24196237	Course Name Computer Engineering Computer Engineering Computer Engineering Computer Engineering Computer Engineering Information Technology Electronics and	Candidate Name DIYA RAO LAKSHYA SHRIVASTAV SOHAM CHAUDHARY SUHAM CHAKRABORTY YASH CHOUDHARY GHOSH SALONI SUBRATO AASHMI PATRO ANIL	Category Category Not Applicable	Seat Type IL	CET Percentile 94.524207 81.00 69.67 36.9291471 95.8254736 77.7634641	Merit No 1128 1173 1174 1126 1120 1244	

8	EN24293758	Electronics and Telecommunication Engg	ADITI CHANDRA	Not Applicable	IL	76.33	1222
		Electronics and					
9	EN24226895	Telecommunication Engg	AVINASH SINGH	Not Applicable	IL	83.752973	1204
		Electronics and					
10	EN24260135	Telecommunication Engg	BHIVARE SRUSHTI SATISH	Not Applicable	IL	76.1358545	1254
		Electronics and		L.			
11	EN24180293	Telecommunication Engg	HARSH KATHERIA	Not Applicable	IL	81.658825	1217
12	EN24342202	Chemical Engineering	AMSHUMAN SIKDAR	Not Applicable	IL	79.67	1304
			BIRADE SHREYASH				
13	EN24160807	Mechanical Engineering	TUKARAM	Not Applicable	IL	44.4778985	1291
14	EN24108595	Mechanical Engineering	NIKHIL NAMDEV SHINDE	Not Applicable	IL	58.67	1282
15	EN24263283	Mechanical Engineering	ROSHAN KORETI	Not Applicable	IL	58.00	1277
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine					
16	EN24239977	Learning)	ASHIS KUMAR LENKA	Not Applicable	IL	77.5959933	1245
		Computer Science and					
		Engineering(Artificial					
17	EN24254272	Intelligence and Machine	ΒΙΙΙ ΙΙ SAMAIVA	Not Applicable		85.33	12/19
1,		Learning)		Not Applicable		03.35	1245
		Computer Science and					
		Engineering(Artificial					
10	EN12/121/22/	Intelligence and Machine	SAUMYAJEET SINGH	Not Applicable		16 2828225	1171
10	LINZ4214234	Learning)				40.3020233	11/1
		Computer Science and					
		Engineering(Data					
19	EN24205549	Science)	RISHI PATEL	Not Applicable	IL	5.1527915	1261

		Computer Science and Engineering(Data					
20	EN24254256	Science)	SHUBH JAIN	Not Applicable	IL	79.67	1213
			DONEWAR SREYASH				
21	EN24175677	Computer Engineering	RAJENDRA	NT 1 (NT-B)	IL	90.8058519	1141
22	EN24102085	Computer Engineering	WADILE MANAS GOKUL	NT 1 (NT-B)	IL	90.9377099	1161
23	EN24128522	Computer Engineering	RAHATAL OM PRAVIN	NT 2 (NT-C)	IL	90.3886926	1166
24	EN24188114	Chemical Engineering	BELDAR JAYDEEP SANJAY	NT 2 (NT-C)	IL	53.7424491	1295
			GAWADE SATYAM				
25	EN24178409	Mechanical Engineering	MARUTI	NT 2 (NT-C)	IL	65.8812284	1300
26	EN24106135	Computer Engineering	VILAG NIKHIL SHIVNATH	NT 3 (NT-D)	IL	90.5124049	1426
		Electronics and	NAWALE AAYUSH				
27	EN24148114	Telecommunication Engg	VIKRAM	NT 3 (NT-D)	IL	81.9801476	1215
28	EN24178307	Civil Engineering	BANKAR ONKAR VIJAY	OBC	IL	68.9053056	1269
			CHANDEKAR PORAS				
29	EN24183339	Civil Engineering	ITENDRA	OBC	IL	21.6221843	1303
			KADLAG RUTUPARNA				
30	EN24251226	Civil Engineering	SHASHIKANT	OBC	IL	0.9841351	1349
			MATE ATHARVA				
31	EN24106918	Civil Engineering	SATYAWAN	OBC	IL	34.8002089	1298
			THOLBARE SHIVAM				
32	EN24226150	Civil Engineering	HARIDAS	OBC	IL	37.6014199	1294
33	EN24309653	Civil Engineering	WALUNJ AARYA MILIND	OBC	IL	78.4507504	1575
			AOCHAR VAIBHAVI				
34	EN24285992	Computer Engineering	MANGESH	OBC	IL	95.2450348	1122

			BARURE SHANTANU				
35	EN24147774	Computer Engineering	SANJAY	OBC	IL	90.3485031	1167
			DEO NACHIKET				
36	EN24115701	Computer Engineering	SURENDRA	OBC	IL	90.1648893	1437
37	EN24172539	Computer Engineering	GORE CHETAN BALIRAM	OBC	IL	90.9518962	1160
			HIMANSHU DHANANJAY				
38	EN24132839	Computer Engineering	PATIL	OBC	IL	90.4876606	1164
			KADU ATHARVA				
39	EN24109153	Computer Engineering	PARMESHWAR	OBC	IL	94.261235	1131
			KALE DARSHAN				
40	EN24259013	Computer Engineering	KESHAVRAO	OBC	IL	90.4057549	1434
			KANDALKAR RADHIKA				
41	EN24177255	Computer Engineering	KEWALCHAND	OBC	IL	90.2977118	1168
42	EN24269555	Computer Engineering	KHATAL TANUJA SATISH	OBC	IL	93.8492553	1453
			MACHE GAURAV				
43	EN24199570	Computer Engineering	VIJAYKUMAR	OBC	IL	92.8098753	1140
			MADANKAR VEDANT				
44	EN24179547	Computer Engineering	VINOD	OBC	IL	93.4044269	1446
45	EN24164705	Computer Engineering	MULE OM AJIT	OBC	IL	91.3560438	1159
			NANOTKAR DHRUVI				
46	EN24233958	Computer Engineering	RAJU	OBC	IL	91.6345444	1152
			PATIL KHUSH				
47	EN24228888	Computer Engineering	JAGANNATH	OBC	IL	92.2260059	1145
48	EN24128181	Computer Engineering	PATIL OM UMESH	OBC	IL	93.5379106	1448

			SONAWANE ROSHANI				
49	EN24210875	Computer Engineering	SAHEBRAO	OBC	IL	94.0591659	1132
50	EN24133974	Computer Engineering	YASHRAJ TANHAJI GHULE	OBC	IL	93.5275353	1135
			AMBORKAR SAAILI				
51	EN24117842	Information Technology	ASHOK	OBC	IL	93.1131822	1410
52	EN24110301	Information Technology	DESALE PAYAL GIRISH	OBC	IL	85.3422371	1195
			HINGANE YATHARTH				
53	EN24155773	Information Technology	SANJAY	OBC	IL	46.2784017	1193
			NICHIT SHREYASH				
54	EN24140464	Information Technology	NAVNATH	OBC	IL	86.6547892	1186
		Electronics and					
55	EN24186163	Telecommunication Engg	AAYUSHI RAJESH PARDHI	OBC	IL	81.0378274	1221
		Electronics and	BHALEKAR ADITYA				
56	EN24176274	Telecommunication Engg	NARENDRA	OBC	IL	81.4024523	1218
		Electronics and					
57	EN24233034	Telecommunication Engg	CHALAK JANHAVI MANOJ	OBC	IL	81.7098306	1216
		Electronics and	CHAUDHARI TUSHAR				
58	EN24148796	Telecommunication Engg	VIJAY	OBC	IL	80.2743712	1227
		Electronics and					
59	EN24252750	Telecommunication Engg	DHARMALE VINIT NILESH	OBC	IL	87.5036363	1180
		Electronics and	GHOLAP AYUSH				
60	EN24217645	Telecommunication Engg	MANGESH	OBC	IL	86.5601955	1187
		Electronics and	KAPGATE MRUNAL				
61	EN24241806	Telecommunication Engg	NILKANTH	OBC	IL	75.2159961	1258
		Electronics and	KHADAKPURKAR				
62	EN24294682	Telecommunication Engg	TIRTHESH YOGESH	OBC	IL	80.5358903	1309

		Electronics and	KUMBHAR YADNYESH				
63	EN24278544	Telecommunication Engg	PRAMODKUMAR	OBC	IL	79.3458895	1233
		Electronics and					
64	EN24183282	Telecommunication Engg	MATELE MANSI MANIK	OBC	IL	84.524207	1201
		Electronics and	NADARKAR YUVRAJ				
65	EN24221899	Telecommunication Engg	RAVINDRA	OBC	IL	75.5247196	1236
		Electronics and	WAKCHAURE SAMARTH				
66	EN24258606	Telecommunication Engg	SANJAY	OBC	IL	79.7465759	1232
		Electronics and					
67	EN24103600	Telecommunication Engg	WARKE MANAS PRAVIN	OBC	IL	76.8897938	1247
		Electronics and	YEOLE PRATHAMESH				
68	EN24261808	Telecommunication Engg	MAHESH	OBC	IL	84.6087386	1202
			CHAUDHARI CHINMAI				
69	EN24122713	Chemical Engineering	NITIN	OBC	IL	73.5848302	1263
70	EN24174228	Chemical Engineering	MANDHALE YASH DILIP	OBC	IL	70.5008347	1267
			BHAGAT SHREYAS				
71	EN24256427	Mechanical Engineering	GANESH	OBC	IL	61.6354671	1275
72	EN24248114	Mechanical Engineering	BURANDE VEDANT DILIP	OBC	IL	61.3261708	1276
73	EN24128577	Mechanical Engineering	KOBAL YASH SHARAD	OBC	IL	65.3627105	1272
74	EN24192090	Mechanical Engineering	PATIL ANJALI JAYAVANT	OBC	IL	38.8849565	1274
75	EN24327820	Mechanical Engineering	PATIL JANVI DINESH	OBC	IL	9.8530334	1305
76	EN24216722	Mechanical Engineering	RAUT SWAR SHAILESH	OBC	IL	66.8404462	1271
			SUTAR NACHIKET				
77	EN24186262	Mechanical Engineering	MOHANESHWAR	OBC	IL	45.521922	1290

		Computer Science and Engineering(Artificial					
		Intelligence and Machine					
78	EN24106350	Learning)	SABANE SOHAM MANOJ	OBC	IL	63.5370419	1246
		Computer Science and					
		Engineering(Data	KOTHAWADE KUNTESH				
79	EN24161346	Science)	MAHENDRA	OBC	IL	91.3560438	1155
		Computer Science and					
		Engineering(Data					
80	EN24157926	Science)	PATIL TANUSHREE LALIT	OBC	IL	90.3847828	1170
		Computer Science and					
		Engineering(Data	SAGAR SHIVRAJ				
81	EN24148170	Science)	PANCHAL	OBC	IL	83.639399	1207
		Computer Engineering					
82	EN24104526	(Software Engineering)	ADITYA NARENDRA ICHE	OBC	IL	75.0114283	1259
		Computer Engineering	BHADULE PRATHMESH				
83	EN24188930	(Software Engineering)	SANJAY	OBC	IL	87.3711769	1182
		Computer Engineering					
84	EN24142077	(Software Engineering)	BHASKAR PAYAL NAGESH	OBC	IL	77.8410928	1241
<u> </u>		Computer Engineering	CHAUDHARI ARYAN				
85	EN24280655	(Software Engineering)	MAHESH	OBC	IL	91.7849899	1151
		Computer Engineering	CHAUDHARI VINAYA				
86	EN24227733	(Software Engineering)	VASANT	OBC	IL	86.803005	1185
		Computer Engineering	JAWALE AYUSH				
87	EN24249220	(Software Engineering)	BALASAHEB	OBC	IL	87.5005698	1179
<u> </u>		Computer Engineering					
88	EN24206022	(Software Engineering)	PIYUSH DILIP PATIL	OBC	IL	75.2159961	1208

		Computer Engineering	SONAWANE AAYUSH				
89	EN24237825	(Software Engineering)	PRADIP	OBC	IL	85.2662319	1196
		Computer Engineering					
90	EN24212601	(Software Engineering)	YEOLE TEJAS GANESH	OBC	IL	57.3310702	1264
		Computer Engineering	BABAR SAKSHI				
91	EN24192657	(Software Engineering)	BRAHMADEV	OBC\$	IL	93.0486637	1137
		Computer Engineering	BHUJBAL AKANKSHA				
92	EN24226862	(Software Engineering)	VASANT	OBC\$	IL	79.7465759	1230
		Computer Engineering	DABHADE SANKALP				
93	EN24240314	(Software Engineering)	YOGESH	OBC\$	IL	66.33	1265
		Computer Engineering					
94	EN24191979	(Software Engineering)	GAURAV DHADGE	OBC\$	IL	87.3711769	1183
		Computer Engineering	LONDHE SWARAJ				
95	EN24204026	(Software Engineering)	PRASHANT	OBC\$	IL	87.8945473	1178
96	EN24281342	Civil Engineering	JAGTAP YASHRAJ ASHOK	Open	IL	11.387767	1306
			JAMADAR AYAN				
97	EN24285258	Civil Engineering	MAINUDDIN	Open	IL	71.353144	1109
			SURANA SARTHAK				
98	EN24183004	Civil Engineering	DINESH	Open	IL	24.0471793	1301
			THAKARE PRANAV				
99	EN24316961	Civil Engineering	PRASHANT	Open	IL	48.6138054	1288
100	EN24215877	Computer Engineering	ADITYA MILIND PATIL	Open	IL	67.294477	1141
			ATHARVA DATTATRAY				
101	EN24165624	Computer Engineering	LOKHANDE	Open	IL	92.2405432	1419
			CHAITANYA SANTOSH				
102	EN24166335	Computer Engineering	GILBILE	Open	IL	84.5731157	1200

			DAREKAR ANUSHKA				
103	EN24135996	Computer Engineering	NITIN	Open	IL	93.8756856	1138
104	EN24180994	Computer Engineering	DERE NITESH NITIN	Open	IL	92.5368222	1150
			DHAWADE OMKAR				
105	EN24217393	Computer Engineering	BHAUSAHEB	Open	IL	93.6359026	1441
			GANJEWAR SHREYA				
106	EN24155142	Computer Engineering	PRAVIN	Open	IL	94.5541467	1127
			HARAL VIKRANT				
107	EN24277535	Computer Engineering	PRABHAKAR	Open	IL	95.5117816	1121
			INAMDAR AAMIL				
108	EN24276380	Computer Engineering	TANVEER	Open	IL	93.2139295	1136
109	EN24178893	Computer Engineering	KAD SHUBHANGI SHIVAJI	Open	IL	91.2437024	1158
			KHARPASE VAISHNAVI				
110	EN24236540	Computer Engineering	GANESH	Open	IL	90.6756878	1162
			LAMKHADE SHREYASH				
111	EN24181973	Computer Engineering	SANDEEP	Open	IL	92.1089443	1147
			MADREWAR SHREYASH				
112	EN24178469	Computer Engineering	RAHUL	Open	IL	86.889129	1184
			PARAKH PUSHKAR				
113	EN24214829	Computer Engineering	HARSHKUMAR	Open	IL	81.0485225	1192
			PATHARE PRAJEETA				
114	EN24312469	Computer Engineering	TUSHAR	Open	IL	89.0376221	1175
			PAVITRE SONAKSHI				
115	EN24224568	Computer Engineering	RAVINDRA	Open	IL	88.506349	1457
116	EN24102565	Computer Engineering	PURAB NARESH SHARMA	Open	IL	92.5934223	1444
1			1	1			1

			RAMPURE MAHESH				
117	EN24306565	Computer Engineering	GANGADHAR	Open	IL	91.7923783	1414
			SALUNKHE SHREYAS				
118	EN24134533	Computer Engineering	SURESH	Open	IL	95.2044334	1124
			SANDHU GURPRATAP				
119	EN24240703	Computer Engineering	SINGH TEJWANT SINGH	Open	IL	91.3201487	1156
120	EN24184180	Computer Engineering	SEHER MUJIB SHAIKH	Open	IL	88.7353399	1176
121	EN24105902	Computer Engineering	SINGH AVINASH VIKAS	Open	IL	94.4356715	1129
122	EN24129271	Computer Engineering	SINGH SONAL VIJAY	Open	IL	92.1092219	1455
123	EN24216240	Computer Engineering	SOHAM PRAMOD KHADE	Open	IL	90.2977118	1169
124	EN24143473	Computer Engineering	SOLANKE GITA ANIL	Open	IL	91.6275203	1153
125	EN24137162	Computer Engineering	SORTE SHLOK PRASHANT	Open	IL	90.3847828	1165
			SURYAWANSHI ADITYA				
126	EN24178171	Computer Engineering	BALKRISHNA	Open	IL	90.5913294	1163
			THAKUR SWARAJ				
127	EN24222309	Computer Engineering	GORAKSHANATH	Open	IL	92.7704421	1416
			VALTE BHARGAV				
128	EN24187119	Computer Engineering	JITENDRA	Open	IL	89.9513776	1494
			WANKHEDE OJAS				
129	EN24238866	Computer Engineering	MANOJ	Open	IL	92.4262209	1143
			YADAV SHREYAS				
130	EN24184705	Computer Engineering	VINODKUMAR	Open	IL	93.4044269	1422
			JADHAV VISHVAJEET				
131	EN24164719	Information Technology	HANUMANT	Open	IL	86.2657912	1188

			MUNGURWADI				
132	EN24182206	Information Technology	SHRUTIKA ANANDA	Open	IL	82.4585869	1212
133	EN24172670	Information Technology	NAIR TEJAS THULSIDAS	Open	IL	74.3614357	1198
134	EN24235809	Information Technology	NEHA HIDDUGGI	Open	IL	59.8892661	1235
135	EN24127121	Information Technology	TAPKIR PRATIK DNYNESH	Open	IL	80.3003309	1107
			TIDKE SNEHA				
136	EN24104295	Information Technology	CHANDRASHEKHAR	Open	IL	93.5275353	1134
		Electronics and					
137	EN24160675	Telecommunication Engg	ANUSHKA SHARMA	Open	IL	91.2732713	1402
		Electronics and	BIRADAR TRIVENI				
138	EN24272979	Telecommunication Engg	KALLAPPA	Open	IL	79.7465759	1231
		Electronics and	KACHALE SHRUTIKA				
139	EN24281727	Telecommunication Engg	TUKARAM	Open	IL	81.2084441	1219
		Electronics and					
140	EN24169878	Telecommunication Engg	KAND SOHAM RAMESH	Open	IL	72.8176141	1314
		Electronics and					
141	EN24124398	Telecommunication Engg	KARLE OMKAR SAYAJI	Open	IL	79.1872032	1234
		Electronics and					
142	EN24176153	Telecommunication Engg	NAVALE TANVI SANTOSH	Open	IL	76.4789025	1252
		Electronics and					
143	EN24229639	Telecommunication Engg	NEERAJ GANESH PAREKH	Open	IL	82.6959019	1210
<u> </u>		Electronics and					
144	EN24143614	Telecommunication Engg	PRATIK DEEPAK KADU	Open	IL	76.7300255	1251
		Electronics and	RUCHITA SANTOSH				
145	EN24135437	Telecommunication Engg	MORE	Open	IL	86.1322362	1070

		Electronics and	SAKSHI BALASAHEB				
146	EN24128709	Telecommunication Engg	KADAM	Open	IL	75.6212581	1256
		Electronics and	SHANTANU SUNIL				
147	EN24187685	Telecommunication Engg	WANKHEDE	Open	IL	84.7973394	1199
		Electronics and					
148	EN24147889	Telecommunication Engg	SHETTY NEEL VINAYAK	Open	IL	78.1946121	1239
		Electronics and	THORAVE AAYUSH				
149	EN24103024	Telecommunication Engg	SANDEEP	Open	IL	68.4737144	1237
		Electronics and	VARUN NAGARAJA				
150	EN24134857	Telecommunication Engg	GOWDA	Open	IL	82.7776364	1211
			DHAMAL GAURAANG				
151	EN24109937	Chemical Engineering	PRASHANT	Open	IL	9.5534224	1308
			GHATE DARSHANA				
152	EN24169427	Chemical Engineering	BABAN	Open	IL	5.5604039	1287
153	EN24188577	Chemical Engineering	GOHAD TEJAS APPA	Open	IL	32.1785112	1270
154	EN24319576	Chemical Engineering	PATIL ANANYA SANDEEP	Open	IL	76.7300255	1250
155	EN24219649	Chemical Engineering	SHENDE MAHEE NILESH	Open	IL	50.9307179	1286
			SHINDE TANUJA				
156	EN24304649	Chemical Engineering	LAXMAN	Open	IL	69.275473	1268
			SIMPAGER ASHWINI				
157	EN24122257	Chemical Engineering	BASAVARAJ	Open	IL	68.4737144	1283
158	EN24212134	Chemical Engineering	SINGH PRITI DARA	Open	IL	55.8763225	1280
			ADINATH BRAMAHAPAL				
159	EN24157767	Mechanical Engineering	JAIN	Open	IL	25.7846411	1302

			BHALEKAR SUJAL				
160	EN24178653	Mechanical Engineering	SANTOSH	Open	IL	22.0578726	1293
			DHOBALE RUTURAJ				
161	EN24218903	Mechanical Engineering	BALASAHEB	Open	IL	75.0114283	1296
162	EN24168345	Mechanical Engineering	GORE RIYA SARJERAO	Open	IL	65.0377535	1273
				- F -			-
102	5124420740	Mashaniad Engineering	KHER SHUBHANKAR	0.000		54 7062046	1205
163	EN24139740	Miechanical Engineering	KAUSTUBH	Open	IL	51.7862916	1285
			KULKARNI PUSHKAR				
164	EN24256369	Mechanical Engineering	PRAVIN	Open	IL	52.814879	1284
165	EN24242406	Mechanical Engineering	MORE RUDRA SANDEEP	Open	IL	42.1597155	1292
166	EN24157680	Mechanical Engineering	ASHISH	Open	IL	76.8897938	1248
167	EN24164200	Mechanical Engineering	ROKADE SAMARTH	Open		67 8440824	1291
107	LN24104399		SANTOSIT	Open		07.8440824	1201
168	EN24204326	Mechanical Engineering	SAMEER SINGH	Open	IL	36.2134011	1297
169	EN24250133	Mechanical Engineering	SINGH VAIBHAV	Open	IL	63.2687832	1289
170	EN242116E0	Machanical Engineering		0.000		E7 10E08E2	1270
170	EN24311050			Open	IL	27.1929822	1279
171	EN24131162	Mechanical Engineering	VIRAJ GANESH PARHAD	Open	IL	0.3403587	1299
		Computer Science and					
		Engineering(Artificial					
470	5124454700	Intelligence and Machine		0.000		40 6403645	4255
1/2	EN24154799	Learning)	HAKSH AVINASH JUSHI	Open		49.6193645	1255
		Computer Science and					
		Engineering(Artificial					
173	EN24180996	Learning)	KADAM ATHARVA ANII	Open	IL	92.2801912	1146
				C PCII		52.2001512	

		Computer Science and Engineering(Artificial					
		Intelligence and Machine	KALDATE VINEET				
174	EN24173643	Learning)	MANOHAR	Open	IL	80.5896708	1224
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine	MADHAV RAJENDRA				
175	EN24124620	Learning)	CHAUDHARI	Open	IL	92.0938243	1148
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine					
1/6	EN24299869	Learning)	PRANESH ANIL BARGE	Open		0.6048929	1203
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine	TAPKIR TANISHKA				
177	EN24287712	Learning)	VISHNU	Open	IL	82.1493863	1205
		Computer Science and					
		Engineering(Data	BAJANTRI PAYAL				
178	EN24230123	Science)	SHRIKANT	Open	IL	82.0158422	1214
		Computer Science and					
		Engineering(Data	BARALE SARVESH				
179	EN24109038	Science)	PRAMOD	Open	IL	92.4300828	1142
<u> </u>		Computer Science and					
		Engineering(Data	KADAM MAHESH				
180	EN24246236	Science)	RAMPRASAD	Open	IL	79.9360013	1229
<u> </u>		Computer Science and					
		Engineering(Data					
181	EN24112538	Science)	MADINA MULANI	Open	IL	81.0485225	1220
1	1			1			

		Computer Science and					
182	EN24144770	Science)	ANANT	Open	IL	90.4350482	1130
		Computer Science and					
		Engineering(Data	RAGMAHALE SHRAWANI				
183	EN24271865	Science)	RAMCHANDRA	Open	IL	89.0644285	1172
		Computer Engineering	BHOSALE HARSHAL				
184	EN24268449	(Software Engineering)	UTTAM	Open	IL	80.4298831	1225
		Computer Engineering	CHOUDHARY VINITA				
185	EN24197365	(Software Engineering)	PUKHRAJ	Open	IL	88.157541	1177
		Computer Engineering					
186	EN24277208	(Software Engineering)	HARSH RAHUL DESAI	Open	IL	83.639399	1206
		Computer Engineering					
187	EN24166542	(Software Engineering)	JAY YOGESH NIMASE	Open	IL	86.0755637	1190
		Computer Engineering	KHAN MOHAMMAD				
188	EN24123492	(Software Engineering)	MOHSIN MUJEEB	Open	IL	70.57	1266
		Computer Engineering	MUNGUSKAR SARTHAK				
189	EN24209705	(Software Engineering)	ANIL	Open	IL	75.3410409	1257
		Computer Engineering					
190	EN24193058	(Software Engineering)	PATIL VEDANT BASWANT	Open	IL	15.201762	1223
		Computer Engineering					
191	EN24215865	(Software Engineering)	SAKSHAM KALAGI	Open	IL	74.2767378	1262
		Computer Engineering	SWARALI SUSHANT				
192	EN24252395	(Software Engineering)	NASIKKAR	Open	IL	85.3822102	1194
		Computer Engineering					
193	EN24247779	(Software Engineering)	YASH AVINASH MIRGE	Open	IL	38.8849565	1253
194	EN24144353	Civil Engineering	TAYADE SHUBHAM LAHU	SBC	IL	42.1597155	1467

195	EN24166527	Electronics and Telecommunication Engg	DHARMIK AYUSH KISHOR	SBC	IL	77.8466015	1243
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine	DEWESH JAGDISH				
196	EN24281856	Learning)	BARAPATRE	SBC	IL	90.0724101	1420
		Computer Science and					
		Engineering(Data	YASH VIJAYKUMAR				
197	EN24130413	Science)	BAPAT	SBC	IL	92.0938243	1149
198	EN24298826	Civil Engineering	KHARAT ADITYA VILAS	SC	IL	59.8892661	1278
			MHASKE SAMRUDDHI				
199	EN24307961	Computer Engineering	SUNIL	SEBC	IL	90.9923873	1436
			MULAY SAMRUDDHA				
200	EN24309029	Computer Engineering		SEBC		92 8306497	1139
200	21124303023	computer Engineering		SEDC		52.0500457	1155
		Computer Science and					
		Engineering(Artificial					
		Intelligence and Machine					
201	EN24214712	Learning)	HADOLE SUYASH SANJAY	SEBC	IL	90.6756878	1222
202	EN24270126	Computer Engineering	PATIL RITESH RAJENDRA	SEBC\$	IL	85.1704164	1197
L							
			BHOSALE TANISHKA				
203	EN24152905	Information Lechnology	SANTOSH	SEBCŞ		87.4749583	1181
		Electronics and					
204	FN24220130	Telecommunication Engg	SAKSHI ANIL MORE	SEBCS	Ш	71,4038201	1315
207	2.121220150		o, and the first te	32807		, 1. 1000201	1010

14 Results of Admission Under Management seats/Vacant seats

i. Composition of selection team for admission under Management Quota

ii. List of candidates who have been offered admissioniii. Waiting list of the candidate in order of merit to be operative from the last date of joining of the firstlist candidate

NO admission under admission under Management Quota

Merit List of students Against CAP Round is attached herewith

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Date : 11th September 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025	
BRANCH/COURSE - CIVIL ENGINEERING	

SI, No.	Name of the Student	Application ID	Gender	CET /JEE percentile	Category	Seat Type
1	SHIVAM CHAUBE	EN24141768	MA.C	86.09	OPEN	OPFN
2	MONIKA BALAJI MORE	EN24176777	FEMALC	75.20	OPEN	OFFN
Э	JAMADAR AYAN MAINUDDIN	EN24285258	MALE	71 00	OPEN	OPEN
4	RUDRA CHAVAN	EN24120565	MALE	79.18	VJ	OPEN L
5	SUMIT BADE	EN24154134	MALE	74.50	NT	OPEN L
6	HARSHOLLP DEEPAX SHELHALKAR	EN24123766	MALE	69.75	5C.	9C G
7	SARA NAMESH THOMBARE	SN24245800	FEMALE	52.20	SC	SC L
8	APEKSHA DNYANESHWAS CHAUDHAHI	EN24109502	FEMALE	43.44	NT-C	NT-C L
9	VEDANT PRASHANT POHARE	EN24784220	MALE	71.35	OBĆ	OBC G
1C	SATYAM SANIAY APAR	EN24794917	MALE	60.15	SEEC	SEBC
11	GHULE ADITYA BABASAHEB	EN24196269	MALE	74.37	OPEN	DEF OPEN
12	ADITI PRAKASH KANGANE	EN2417294132	FEMALE	74.68306	NT-D	A

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Date : 11th Soptember 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - COMPUTER ENGINEERING

SI. No.	Name of the Student	Application ID	Gender	CET ARE percentile	Category	Seat Type
1	ARYAN VUAY JACRAK	EN24220836	MALE	96.00	OPEN	OPEN
2	ARKALWAR VISHALREDDY RAMBEDDY	EN24102662	MALE	95 39	OPEN	OPEN
3	SUMIT MOILAN KADAM	EN24264321	MALE	95.20	OPEN	OPEN
4	HARSHADA BHUSHETTI	EN24175818	FEMALE	94 13	OPEN	OPEN
S	OJAS MANOJ WASNIK	EN24228559	MALE	88.51	sc.	SC G
6	SANDESH ZUNJUAE	EN24217837	MALE	54.06	ST	ST G
/	TANVEE KAMBLE	EN24245579	FEMALE	89.15	SC	STL
8	HAIDÉR KAR'M SHIKALGAR	EN24224167	MALE	79 75	NT 1 (B)	NTBG
9	RAJESHWARI CHANGDEV WAKCHANRE	EN24290229	FEMALE	91.82	ÓВС	OBCL
10	DIVYA SHANKAR KADAM	EN 24203991	FEMALE	89.56	DEFOPEN	DEF OPEN
11	RUTUIA SACHIN RAJALE	EN24248724	FEMALE	80.78	DEA OBC	DEF OBC
12	UTKARSH SUNIL DADHAGE	EN24195416	MALE	87.51	SC	DEF SC
.э	SHIVAM ANIL KURHADE	EN24258985	MALE	94 89	OPEN	PWD- OPEN
4	ANSHITA SARGA	EN24111371	FEMALE	96 70	OPEN	Al
s	DEVANSH AGRAWAL	EN241235216	MAGE	96 26	GENERAL	AJ
6	MANSI KANHAJYALAL SURYAWANSH	EN24278193	FEVALE	95.204	OBC	AI
.7	SARTHAK BHOSALE	5N24239727	MALE	94 87	ÛPEN	AI
.8	KUSHAL UDAYAKUMAR SHIDIYATI	FN24253656	MALE	94.82	OPEN	Al

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19	AMAYARA GANI	EN24148795	REMALE	94.60	GENERAL	A
20	PRANAV SURYKANT KHALATE	EN24253656	MALE	94.57	OPEN	Al
21	SHAILESH SURYAKANT NAMASTE	EN 24225852	MALE	94.44	OPEN	AI
22	KHAN AAMIR JAWEED AHMED	EN24232568	MALE	94.30	OPEN	Ai
23	SOHAM RAKESH KHORE	EN24169057	MALE	94.17	OPEN	Al
24	KOMAL ANILRAO BARWAT	EN24169057	FEMALE	94.17	SBC	AI
25	Pratham Patidar Patel	EN24255632	Male	94.12	OPEN	Al
26	Plyush Barodia	EN24218463	Male	93.85	OPEN	A.

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Date : 11th Baptember 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - INFORMATION TECHNOLGY

SL No.	Name of the Student	Application ID	Gender	CET /JEE percentile	Category	Seat Type
I	DEV MANDI DESAL	EN24104862	MALE	95.38	OPEN	OPEN G
2	AVISHKAR BALASO RHAPKAR	EN24186412	MALE	93.99	OPEN	OPEN G
3	VAIDENI DHAMANJAY EDAKI	EN24174215	FEMALE	93 21	OPEN	OPENL
4	ANJAI SURESH BEHARE	EN24129692	FEMALE	95.60	OBC	05¢ 6
5	BABALSURÉ BIIAGYASHRI VYANKAT	EN24278275	FEMALE	77.84	5060	SCBC G
6	SUBHAM JAISWAL	EN24290546	MALE	93.41	OPEN	Al

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Date : 11th September 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE -ELECTRONICS AND TELECOMMUNICATION ENGINEERING

SL No.	Name of the Student	Application ID	Gender	CET ALEE percentile	Category	Seat Type
1	ADWAIT NAVIN AGARKHEDKAR	EN24175672	MALE	94.14	OPEN	OPEN G
2	SARTHAK DESHMUKH	EN24228434	MALE	86.21	OPEN	OPEN G
3	GOYAL VANSH VINOD	ENZ4109642	MALE	91.93	GENERAL	OPEN G
4	PATANE SANJANA SANTOSH	E224226157	FEMALS	91.65	OPEN	OPEN G
5	HIMANSHD MAROTT JADHAV	EN24277877	MALE	88.18	OPEN	OPENG
6	KRISH RAJESH TAGRAM	EN24100524	MALE	87.37	SC	SC G
7	RAUNIT RAMU MOON	EN24271502	MALE	86.27	SC	STG
8	ABHINAV WAGHMARE	EN24277682	MALE	84.52	50	ST G
9	YASH RAGHUNATH KEOARE	FN24113304	MALE	91.77	NT-C	NT-3
10	GORADE CHAITANYA HIRAMAN	EN24166411	MALE	92.34	OBC	OBCG
11	SURVASE MANISHA TUKARAM	EN24152105	FEMALE	22.87	NT-C (PWO)	PWD
12	ISHAN ANAND KULKARWI	EN241.14069	MALE	92.59	OPEN	PWD
13	SAMAR PANDIT MEDGE	EN24158515	MALE	92,56	OPEN	A
14	VEDANT KISHOREKUMAK KOWDIKI	EN24209671	MALE	92.54	OPEN	Al
15	PATANE SANJANA SANTOSH	E224226157	FFMALE	91.65	OPEN	AI
16	PARTH RAHUL JOSHI	EN24210099	MALE	90 30	OPEN	AL
17	ANAY DESHMUKH	CN24118624	MALE	89.11	OPEN	AI
18	SHUBHAM CHANDRASHEKIIAR AMLÉ	CN24133794	MALE	89.04	OPEN	AI
19	ARVINO KUMAR MAURYA	EN24240392	MALE	88.44	OPEN	OBPHAN

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Date : 11º September 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 -BRANCH/COURSE - CHEMICAL ENGINEERING

SL No.	Name of the Student	Application ID	Gendor	CET AFEE percentile	Category	Seat Type
1	ARUDE ARYAN SUNIL	EN24216297	MALE	81.84	OPEN	OPEN
2	LAVANNYA NAGARKAR	EN24281851	FEMALE	66.84	SC	ST G
3	BHANGE SUPRIYA ANIL	EN24276131	FEMALE	78.91	OPEN	SCBC G
4	SHAIKH YASMEEN USMAN	EN24195005	FEMALE	82.36	OPEN	PWD
s	NEHUL HARSHAL AVINASH	EN24101316	MALE	73.58	OPEN	OMS

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Date : 11th September 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - MECHANICAL ENGINEERING

SL No.	Name of the Student	Application ID	Gender	CET AIRE percentile	Category	Seat Type
1	REDDY BAMAN VENKAT	EN74135234	MALE	88.60	OTEN	OPEN G
2	RAILUL LAXMAN PRADHAN	EN24264207	MALE	86 45	OPEN	OPEN G
3	PRATETIH SRIVATSAVA GDUHISHETTI	EN/4232915	MAUE	N1.00	OPEN	OFENG
4	SHATAKSHI PAWANKUMAS JOSHI	EN24197378	FEMALE	50.59	OPEN EWS	OPENI
5	SHREYA PRAVIN JADHAV	EN24218847	FEMALE	80.27	OPEN	OPEN L
6	YASH VARDHAMAN SH NOE	EN24110378	MALE	79.53	GENERAL	OPENG
7		VACAN	T		54	54.6
8	SONWANE PRASHANT YASHWANT	EN 24197069	MALE	79.62	se	\$T G
9	AYUSH SHASHIKANI SHINDE	EN24266036	MALE	77.59	sc	ST I
12	BHOSALE SAH L JITENDRA	EN24164630	MALE	90.01	DRI.	DBL G
11	RUSHIKESH GRIVINDA BELOKAR	6N24133508	MALE	82 75	OBC	OBC G
12	MIKHL, SUNIL JAISWAL	EN24227042	MALC	82.45	CIBC	(JBC G
13	KHADAKPURKAR TIRTHESH YOGESH	EN24294582	MALE	80.53	OBC	Cacio
14	JANAKI CHETAN KOTHALKAR	EN24(04182	FEMALE	79.00	OBC	OBCI
15	KARTIK BALU Shinoe	EN24252944	MALE	79.52	CPEN	PWD
16	LONKAR DURVANKIIA PILATAP	EN24107741	MALÉ	/8.69	(18(ORPHAN
17	MENGADE OM SONAJI	EN24176157	MALE	78.00	GENERAL	Al
18	MACHE SI-RINATH DATTATRAY	FN24162156	MALE	76.51	OBC	Al
19	SOLANKE SANDEEP SAHEBRAD	EN24133395	MALE	74.55	NT	ai

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Date : 11" September 2024

SI. No.	Name of the Student	Application ID	Gender	CETAJEE percentile	Category	Seat Type
1	SNEHA MANOJ CHAURASIA	EN24193056	FEMALE	94.84	OPEN	OPEN G
2	AYUSH AKULTE	EN24236159	MALE	94.69	OPEN	OPEN G
3	SOHAM RAKESH .KHORE	EN24232568	MALE	94.17	OPEN	OPEN G
4	RITESH GUPTA	EN24138175	MALE	93.76	OPEN	OPEN G
5	SAARTHAK RAJURKAR	EN24123967	MALE	93.54	OPEN	OPEN G
6	SWETHA MANOJ	EN24182618	FEMALE	93.33	GENERAL	OPENIL
7	RAVINA CHANDRAKANT SONPHULE	EN24125791	FEMALE	70.48	sc	SCI
8	XUSHAL PRAVIN CHOPADE	EN24227258	MALE	85.07	5C	STG
9	SAŞANE SHRAVANİ SUMI,	EN2416583	FEMALE	46.51	5C	\$T L
10	ANIXET SAHEBRAO KORDE	GN24101787	MALE	94.60	OBC	OBC G
11	PRATHAM PATIDAR PATEL	EN24111371	MA.E	94.12	OPEN	Al
17	ATULYA MISHRA	EN24248119	FEMALE	92.53	GENERAL	Al
13	SINGH SONAL VIJAY	EN24129271	FEMALE	92.10	OPEN	Al

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - COMPUTER ENGINERING - AIML

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Date : 11th September 2024

SI- No.	Name of the Student	Application ID	Gender	CET /JEE percentile	Cutegory	Scat Type
1	HARSHADA BHUSHETTI	EN24264321	FEMALE	94.19	OPEN	OPEN L
2	YADNESH YASHWANT NAIK	EN24119859	MALE	93.49	OPEN	OPEN G
9	SWETHA MANOJ	EN24182618	FEMALE	93.33	OPEN	OPEN L
4	ARYAN ANANT MEDIGERI	EN24144770	MALE	90.44	sc	SC G
5	MEET KHANDELWAL	EN24224567	MALE	98.19	OPEN	Al
6	ADEENA FAROOQUE	EN24100012	FEMALE	88.77	OPEN	AI
7	AECAS SINGH BHATIA	EN24129492	MALE	87.50	OPEN	AI

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - COMPUTER ENGINEERING - DATA SCIENCE

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Date : 11th September 2024

FIRST YEAR MERIT LIST UNDER AGAINST CAP VACANCY 2024-2025 BRANCH/COURSE - COMPUTER ENGINEERING - SOFTWARE ENGINEERING

SI. No.	Name of the Student	Application ID	Gender	CET /JEE percentile	Category	Seat Type
1	TALEKAR ADITYA PANDURANG	EN24238092	MALE	94.14	OPEN	OPEN G
2	PAKHALE DARSHAN KAILAS	EN24112095	MALE	86.21	OBC	OPEN G
3	SWETHA MANOJ	EN24182618	FEMALE	91.93	GENERAL	OPEN L
4	SAKSHI KALYAN BARAHATE	EN24152902	FEMALE	91.65	OPEN	OPEN L
5	ABHINAV WAGHMARE	EN24227682	MALE	88.18	SC	ST G
6	PRANAV CHANDRAKANT KADAM	EN24279965	MALE	87.37	SEBC	SCBC G
7	SAURABH	EN24111392	MALE	86.27	OBC	AI
8	NIHAR BAVAL	EN24195942	MALE	84.52	GENERAL	AI
9	DHANASHREE NILESH KALYANKAAR	EN24153798	FEMALE	91.27	OPEN	AI
10	AJINKYA SANTOSH GUND	EN24185894	MALE	92.34	OPEN	AI
11	JAGTAP ONKAR SURESH	EN24167629	MALE	93.46	OPEN	AI
12	SHAIKH SOHIL KHUDBUDDIN	EN24243531	MALE	92.59	OPEN	AI



Information of Infrastructure and Other Resources Available

Information of Infrastructure and Other Resources Available

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SI No.	DEPARTMENT	LEVEL	ROOM ID / Name	(Sq.Mtr)
		CLASSROOMS		
1	Chemical	UNDER GRADUATE	A-009	93
2	Chemical	UNDER GRADUATE	A-010	93
		LABORATORIES		
1	Chemical	UNDER GRADUATE	A-012	95
2	Chemical	UNDER GRADUATE	A-008	61
3	Chemical	UNDER GRADUATE	B-002	77
4	Chemical	UNDER GRADUATE	B-003	66
5	Chemical	UNDER GRADUATE	B-004	77
6	Chemical	UNDER GRADUATE	B-005	66
7	Chemical	UNDER GRADUATE	B-006A	66
8	Chemical	UNDER GRADUATE	B-006B	66
	1	HOD Cabin & Dept	. Office	
			A-001 (HOD Cabin)	46
			A-002(Dept. Office)	46
		TUTORIAL ROC	MS	
1	Chemical	UNDER GRADUATE	A-006B	32
		Workshop		
1	Chemical	UNDER GRADUATE	F-001	200

Dean School of Chemical Engineering
Department: School of Civil Engineering

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID	AREA (Sq.Mtr)				
	C	LASSROOMS	·					
1	Civil	ЦG	HBM-10	71.39				
2	Civii	00	HBM-11	71.39				
			Total	142.78				
DRAWI	NG HALL							
1	1 Civil UG H-001A							
	Total							
TUTOR	TUTORIAL ROOMS							
1	Civil	UG	HBM-04	43.00				
Total								
LABORATORIES								
1		UG	H-106	73.10				
2			HBM-02	71.39				
3			HBM-03	71.39				
4	Civil		HBM-12	66.00				
5	Civii		HBM-05	75.64				
6			HBM-06	75.64				
7			HBM-07	75.64				
8			HBM-13	/1.39				
			Total	580.19				
	Con	nputer Centers						
1	Common	Common	D-006, 007,101	333.29				
	Central E	Examination Facility						
1	Examination Office	Common	DBM-04	66				
	S	eminar Halls						
1	Common	Common	D-106	207.21				

Dr. Shyam Shukla

Dean, School of Civil Engineering

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)			
	C	LASSROOM	S					
1			H-108		101.00			
2			H-202		68.00			
3			H-203		68.00			
4			H-301		68.00			
5	Computor Engineering	UG	H-302		68.00			
6	computer Engineering		H-303		68.00			
7			H-105		73.00			
8			E-222		80.66			
9			E-223		78.91			
10		PG	D-109B	70.00				
Total								
	TUTORIAL ROOMS							
1			H-201A		34.00			
2		UG	H-311		33.00			
3	Computer Engineering		E-022		33.00			
4		PG	H-201B		34.00			
	Т	otal			134.00			
		LABORATO	RIES					
1			Computer Network Lab-I	H-204A	73.00			
2			Computer Network Lab-II	H-204B	73.00			
3			Hardware Lab	H-205	73.00			
4			Software Lab-I	H-207A	66.00			
5			Software Lab-II	H207B	66.00			
6	Computer Engineering	UG	Project Lab-I	H-304A	66.00			
7			Project Lab-II	H-304B	66.00			
8			Programming Lab	H-306A	66.00			
9			System Lab	H-306B	66.00			
10			Database Lab	H-306C	66.00			
11			Cyber Security Lab	E-321	80.00			

12			AIML Lab	E-322	80.00
13		DC	Research Lab	H-305	66.00
14		FG	PG Lab	E-526	81.45
Total					

	ADMINISTRATIVE AND FACULTY							
1		Faculty Room-I	H-206	88.00				
2	Computor Engineering	Faculty Room-II	H-210	121.00				
3	Computer Engineering	Dean Office	H-211A	20.00				
4		Dean Office	H-211B	20.00				
Total 249.00								
COMPUTER CENTER								
1	Common	Common	D-106, 007, E-124	495.00				
	CENTRAL E	XAMINATION FACILITY						
1	Examination Office	Common	DBM-05	133.00				
SEMINAR HALL								
1	Common	Common	D-104	240.00				

List of major equipment/Facility of each laboratory

						Buildi	Buildi
SI No	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	ng Nam e	ng Numb er
1	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	COMPUTER NETWORK LABORATORY- I	Lenovo Think Centre Edge 73 Series -Intel Core i7,- 4790 Processor, 8 GB DDR3 ram, 500GB HDD	H- Wing	H204 A
2	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	COMPUTER NETWORK LABORATORY- II	3050 Dell OptiPlex MT Core I7 -7700 RAM 8 GB 1 TB HDD DVD Rom ,Dell optical Keyboard	H- Wing	H-204 B
3	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	HARDWARE LABROTARY	Dell Optiplex 7010 Intel i7- 12700 Processor- 12 Cores , 16G8, 1x16GB DDR 5, 512 GB SSD. 1TB HDD. Del	H- Wing	H- 205
4	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	SOFTWARE LABORATORY - I	Dell Optiplex 5000 SFF Intel cpre I7-12700, 16Gb DDR4/512Gb SSD/AMD, Radeon 550-2Gb Graphics Card	H- Wing	H-207 A
5	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	SOFTWARE LABORATORY - II	Dell Optiplex 7010, Intel i712700 processor 12 cores(8P+4E), 2.1Ghz4.9 Ghz (65W) TDP, 16G8, 1x16GB	H- WING	H- 207B
6	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	PROJECT LABORATORY - I	3450 Dell Precision i-7- 11700/16GB RAM/512 SSD	H WING	H304 A
7	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	PROJECT LABORATORY - II	3450 Dell Precision i-7- 11700/16GB RAM/512 SSD	H WING	H304 B
8	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	PROGRAMMI NG LABORATORY	Dell OptiPlex, MT Core,I7 7700,RAM 8GM,1TB HDD,DVD R/W,Dell Optical Mouse,Keyborad With 20 monitor	H- Wing	H-306 A
9	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	SYSTEM LABORATORY	Dell Optiplex 5000,i7 processor,16 GB RAM,500 GB HDD,2GB Graphic card,22 inch monitor keyboard and m	H- Wing	H- 306B

10	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	DATABASE LABORATORY	Lenovo Think Centre Edge 73 Series Desktop Intel core I7-4770 CPU, 8GB DDR 3, 500 GB HDD(20)	H- Wing	H-306 C
11	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	CYBER SECURITY LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8GB NVIDIA GRAPHICS	E - WING	E- 321
12	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUATE	AIML LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WING	E- 322
PG1	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	POST GRADUATE	RESEARCH LAB.	Dell Precision 3660, Intel i7-12700 Processor - 12 Cores 16G8, 1X16GB,DDR5 ,512GB SSD, 1 TB SATA,	H WING	H 305
PG2	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	POST GRADUATE	PG LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E- 526

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)			
		CLASSROOM	s					
1			H-309		67.59			
2	(Software Engineering)	UG	H-104		73.00			
3	(Software Engineering)		E-224		80.00			
	٦	Fotal			220.59			
TUTORIAL ROOMS								
1 Computer Engineering (Software Engineering) UG H-107 B								
Total								
LABORATORIES								
1		UG	Multimedia & Graphics Lab	H-306D	66.00			
2			ITPL Lab	H-310	68.00			
3	Computer Engineering (Software Engineering)		Data Processing Lab	A -207C	66.00			
4			Design Lab	E-323	78.00			
5			Testing Lab	E-324	80.00			
6			Prototype Lab	E-525	82.03			
		Total			440.03			
	C	OMPUTER CEN	ITER					
1	Common	Common	D-106, 007, E	-124	495.00			
	CENTRA	L EXAMINATIO	N FACILITY					
1	Examination Office	Common	DBM-05		133.00			
			LL					
1	Common	Common	D-104		240.00			

				Name of		Buildi	Buildi
SI No	Programme Name	Department	Level	the Laborator y	Lab / Major Equipments	ng Nam e	ng Num ber
1	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	MULTIME DIA & GRAPHICS LABORATO RY	Lenovo Think centre Intel DC 2.6 Ghz, 4 GB RAM, 500 GB HDD, DVD R/W, Keyboard and Mouse, 18.5" TFT	H- Wing	H-306 D
2	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	ITPL	Lenovo Thinkstation P300, MT- 30AH, Intel Core i7, 8GB RAM, 500 GB HDD, 19.5" THINKCENTRE 30	H- WING	H- 310
3	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	DATA PROCESSI NG LAB	IBM Think center A58 e Series , Intel PIV , 42500, Intel G 31 Chipset , 1 GB RAM , 160 GB SATA HDD	A WING	A- 207C
4	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	DESIGN LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-323
5	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	TESTING LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-324
6	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	PROTOTYP E LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WING	E-525

List of major equipment/Facility of each laboratory

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)			
		CLASSROOM	IS					
1	Computer Engineering	ШG	D-305		67.00			
2	(CSE(AIML))	00	E-521		80.09			
				Total	147.09			
TUTOR	RIAL ROOMS							
1	Computer Engineering (CSE(AIML))	UG	E-121		33.00			
Total								
LABORATORIES								
1	Computer Engineering		Project Lab	D-306	73.00			
		ЦG	Network					
2			Communication	A-207D	66.00			
	(CSE(AIML))	00	Computational					
3			Lab	E-423	78.00			
4			Gen-Al Lab	E-424	80.00			
				Tota	297.00			
		COMPUTER CEN	NTER					
1	Common	Common	D-106, 007, E	-124	495.00			
	CENTR	AL EXAMINATIO	ON FACILITY					
1	Examination Office	Common	DBM-05		133.00			
		SEMINAR HA	LL					
1	Common	Common	D-104		240.00			

List of major equipment/Facility of each laboratory

SI N O	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildin g Name	Buildin g Numb er
1	ENGINEERIN G AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUATE	PROJECT LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	D - WING	D -306
2	ENGINEERIN G AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUATE	NETWORK COMMUNICA TION LAB	Lenovo Think centre Intel DC 2.6 Ghz, 4 GB RAM, 500 GB HDD, DVD R/W, Keyboard and Mouse, 18.5" TFT	A - WING	A- 207D
3	ENGINEERIN G AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUATE	COMPUTATIO NAL LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E -423
4	ENGINEERIN G AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUATE	GEN AI LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-424

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)				
		CLASSRO	DOMS						
1	Computer Engineering	ЦG	H-101		68.00				
2	(CSE (DS))	00	E-226		81.45				
		Total			149.45				
	TUTORIAL ROOMS								
1	1 Computer Engineering UG E-021								
		Total			30.00				
LABORATORIES									
1			Data Visualisation Lab	H-102	68.00				
2			Big data and Data Mining lab		68.00				
3	(CSE (DS))	UG	Descriptive and Predictive Analytics Lab	E-421	80.00				
4			Perspective Analytics Lab	E-422	80.00				
		Total			296.00				
		COMPUTER	CENTER		·				
1	Common	Common	D-106, 007, E-12	4	495.00				
	CENT	RAL EXAMIN	ATION FACILITY						
1	Examination Office	Common	DBM-05		133.00				
		SEMINA	RHALL						
1	Common	Common	D-104		240.00				

List of major equipment/Facility of each laboratory

SI N O	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildin g Name	Buildin g Numbe r
1	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	DATA VISUALISATION	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	H- WING	H-102
2	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	BIG DATA & DATA MINING LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	H- WING	H-103
3	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	DESCRIPTIVE & PREDICTIVE ANALYTICS LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WING	E-421
4	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	PERSPECTIVE ANALYTICS LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-422

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)					
		CLASSRO	OOMS							
1	Information		D-109A		70.00					
2	Technology	UG	E-225							
		Total			152.00					
		TUTORIAL	ROOMS							
1	Information Technology	UG	A-007		31.69					
		Total			31.69					
LABORATORIES										
1			Programming Lab	A - 207A	75.00					
2	Information	UG	Engg Informatics Lab (EIL)	A - 207B	75.00					
3	Technology		Network lab	E-325	82.03					
4			Graphics Lab	E-326	81.00					
		Total			405.00					
		COMPUTER	CENTER							
1	Common	Common	D-106, 007, E	-124	495.00					
	CEN		ATION FACILITY							
1	Examination Office	Common	DBM-05		133.00					
		SEMINAF	RHALL							
1	Common	Common	D-104		240.00					

List of major equipment/Facility of each laboratory

SI No	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Building Name	Building Number
1	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	PROGRAMMING LAB	IBM Thinkcentre M57 E SERIES, Intel C2D4600, 1GB RAM, 160 GB SATA	A WING	A-207A
2	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	ENGINEEING INFORMATICS LAB	Lenovo Thinkcentre Intel DC 2.6 GHz, 4 GB RAM, 500 GB W/Keyboard,	A WING	A- 207B
3	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	NETWORK LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-325
4	ENGINEERING AND TECHNOLOGY	INFORMATION TECHNOLOGY	UNDER GRADUATE	GRAPHICS LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E-WING	E-326

15

Information of Infrastructure and Other Resources Available

SI No.	DEPARTMENT	LEVEL	ROOM ID	(Sq.Mtr)
	CLAS	SROOMS		
1	SEE (ENTC)	UG	A 105	93
2	SEE (ENTC)	UG	A 106	93
3	SEE (ENTC)	UG	A 112	95
4	SEE (ENTC)	UG	A 113	95
5	SEE (ENTC)	UG	D 202	71
6	SEE (ENTC)	UG	E-221	80
	TUTOR			
1	SEE (ENTC)	UG	A 102B	26
	SEE (ENTC)	UG	A201B	33
	LABO			
1	SEE (ENTC)	UG	A 003	95
2	SEE (ENTC)	UG	A 103	95
3	SEE (ENTC)	UG	A 107	93
4	SEE (ENTC)	UG	A 109	66
5	SEE (ENTC)	UG	A 110	66
6	SEE (ENTC)	UG	A 202	95
7	SEE (ENTC)	UG	A 210	95
8	SEE (ENTC)	UG	A 108	66
1	DEAN OFFICE	UG	A 101	46
2	DEPT. OFFICE	UG	A 102A	11
	Compu	iter Centers		
1	Computer Center	UG	D 007, D 106	334
	Centi	ral Facility		
1	Library & Reading Room	UG	D-301,D 302	1491
2	Language Laboratory	UG	A-205 A	47
3	Language Laboratory	UG	A-205 B	46
	Sem	inar Halls	1	
1				

Name of the Department Electronics

SI No.	DEPARTMENT	LEVEL	ROOM ID	(Sq.Mtr)
	CLAS	SROOMS		
1	SEE (ETX)	UG	D-108	71
	TUTORI	AL ROOMS		
1	SEE (ETX)	UG	A-201B	33
	LABOF	RATORIES		
1	SEE (ETX)	UG	A-013	66
2	SEE (ETX)	UG	A-201A	66
3	SEE (ETX)	UG	A-208	66
4	SEE (ETX)	UG	A-209	95
1	Hod Office	UG	A014	29
	Instructional	Common Facility		
1	Language Laboratory	UG	A-205 A	47
2	Language Laboratory	UG	A-205 B	46
3	Computer Center	UG	D 007 D 106	334
4	Library&Reading Room	UG	D-301 D-302	1491
	Semi			

Dean School of E&TC Engineering

Department of Mechanical Engineering

S 1 N 0	DEPARTMENT	LEVEL	ROOM ID	(Sq.Mtr)						
	С	LASSROOMS								
		UNDERGRADUATE	H-010	73.0						
		UNDERGRADUATE	H-011	73.0						
		UNDERGRADUATE	D-010	71.0						
1	Mechanical	UNDERGRADUATE	D-011 A	70.0						
		UNDERGRADUATE	D-011 B	70.0						
		POSTGRADUATE	E-007 A	66.0						
	TUT	TUTORIAL ROOMS								
		UNDERGRADUATE	CRPC-1	55						
2	Mechanical	UNDERGRADUATE	CRPC-2	55						
		POSTGRADUATE	DLG-04A	28						
	LA	BORATORIES	•							
		UNDERGRADUATE	H-002	64.3						
		UNDERGRADUATE	H-005A	72.0						
		UNDERGRADUATE	H-005B	72.2						
		UNDERGRADUATE	H-007	68.5						
		UNDERGRADUATE	H-009	68.0						
3	Mechanical	UNDERGRADUATE	H-012	73.0						
		UNDERGRADUATE	H-111	121.00						
		UNDERGRADUATE	H-107 A	71						
		POSTGRADUATE	E-010 A	67.0						
		POSTGRADUATE	E-526	81.45						
	COMMON WS	F-004,5	400	400						
4	COMMON WS	F-008	200	200						
	ADD WS	F-001	200	200						

1

ROOM ID (Sq.Mtr) LEVEL DEPARTMENT SI. No. CLASSROOMS 1st Floor 101 E-102 1 Design 1st Floor 101 E-103 2 Design 1st Floor 93 3 E-108 Design 1st Floor 93 4 E-109 Design 2nd Floor E-201B 113 5 Design 2nd Floor E-202 130 6 Design 2nd Floor 7 E-203 114 Design 2nd Floor E-209 100 8 Design 3rd Floor E-302 101 9 Design 3rd Floor Design E-303 101 10 3rd Floor E-308 11 Design 93 3rd Floor E-309 12 Design 93 2nd Floor D-203 13 Design 140 3rd Floor 14 Design D-309 72 5th Floor E-522 15 Design 81 5th Floor Design E-523 16 79 TUTORIAL ROOMS 1st Floor E-101A 1 Design 34 2dn Floor 2 Design E-201A 35 2nd Floor 3 Design E-207 41 3rd Floor 4 Design E-301A 34 LABORATORIES 1st Floor E-101B Design 1 67 1st Floor E-104 2 Design 93 1st Floor E-110 3 Design 66 1st Floor E-111 Design 4 66 2nd Floor E-208 5 Design 67 2nd Floor E-210 6 Design 76 3rd Floor E-301B 7 Design 67 3rd Floor E-304 8 Design 93 3rd Floor 9 E-310 Design 66 3rd Floor 10 Design E-311 66 3rd Floor 11 Design D-307 66 3rd Floor 12 Design D-308 66 13 **Ground Floor** Design F-002 65 14 Ground Design F-003 66

Information of Infrastructure and Other Resources Available

No.

104.4

15.1

	Design	Ground Floor	F-006	66
	Design	Ground Floor	F-007	65
	Design	4 th Floor	E-425	82.03
	Design	4 th Floor	E426	81
3	Design	4 11001		
			OCK	
	DEPARTMENT	LEVEL	ROOM ID	(Sq.Mtr)
I. No.	DEFARTMENT			
	Design	1 st Floor	E-105B	23
	Decign	1 st Floor	E-107	101
	Design	1 st Floor	F-112	105
ţ	Design		E 204A	21
5	Design	2 FI001	E-2047	23
6	Design	2 nd Floor	E-204B	101
7	Design	2 nd Floor	E-206	101
8	Design	3rd Floor	E-305A	21
0	Design	3 rd Floor	E-305B	23
9	Design	3 rd Floor	E-307	101
10	Design	3rd Floor	E-312	105
11	Design			
		SEIMINAK HALL		70
1	Design	3 rd Floor	E-211	15
		COMPUTER CEN	TRE	
	Design	1 st Floor	E-124	165
1				
	Bird California	CENTRAL EXAM	HALL	
		DASEMENT		422
1	Design	Floor	DBM-05	133
		CENTRAL LIBR	ARY	
Mar and	D im	2 nd Floor	D-201	150

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Dean School of Design

• LIST OF MAJOR EQUIPMENT FACILITIES

Programme	Department	Course	Level	Yearly budget – Equipment	Yearly budget – Consumables	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Chemical Engineering	Chemical Engineering	Chemical	UG	NIL	(KS.)	Chemical Reaction Engineering Lab	 Gas Chromatography Ultraviolet spectrophotometer (Compaq monitor keyboard mouse weighing balance 	1836174.86	A	A-012
Chemical Engineering	Chemical Engineering	Chemical	UG	200000	NIL	Chemical Engineering Computer Lab	Aspen One Engg. V 7.6	2123817.58	A	A-008
Chemical Engineering	Chemical Engineering	Chemical	UG	200000	NIL	Chemical Engineering Design Lab	 Canon Copier IR 2002N CFD Expert Lite for 15 Users 	7,93,651.40	В	B-002

Chemical Engineering Department:

Programme	Department	Course	Level	Yearly budget – Equipment	Yearly budget – Consumables	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
				(Rs.)	(Rs.)					
Chemical Engineering	Chemical Engineering	Chemical	UG	200000	NIL	Process Instrumentation and Control Lab	 Temperature control Trainer Multi process control system. 	1173746.00	В	B-003
Chemical Engineering	Chemical Engineering	Chemical	UG	70000	NIL	Fluid Flow and Heat Transfer Lab	 Plate Type Heat Exchanger Heat Transfer In Agitated Vessel 	774362.15	В	B-004
Chemical Engineering	Chemical Engineering	Chemical	UG	200000	NIL	Mechanical Operation Lab	Leaf filter	689475.00	В	B-005
Chemical Engineering	Chemical Engineering	Chemical	UG	130000	35000	Mass Transfer –I Lab	Fluidized bed dryer	591122.00	В	B-006A
Chemical Engineering	Chemical Engineering	Chemical	UG	80000	35000	Mass Transfer – II Lab	 Solid Liquid Extraction (Packed Bed) Computer controlled Distillation unit. 	816008.10	В	B-006B

Civil Engineering Department

Program	Depar tment	Course	L v e I	Yearly budget – Equipments (Rs.)	Yearly budget – Consumabl es (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investmen t till date (Rs.)	Buildi ng name	Building number
Engineering & Technology	Civil	Civil Engineering	U G	0	15000 Geotechnical Engineering 3.0		 Direct Shear Apparatus Motorized Triaxial Shear test apparatus Consolidation Test Apparatus 	1194539	Н	HBM 02
Engineering & Technology	Civil	Civil Engineering	U G	0	50000	Testing of Materials	1. Compression Testing Machine	1247086	Н	HBM 03
Engineering & Technology	Civil	Civil Engineering	U G	0	20000	Surveying	 Total Station Lynx Lmt-1 Micro- Optic Theodolite 	1161102	Н	HBM 12
Engineering & Technology	Civil	Civil Engineering	U G	0	15000	Fluid Mechanics	1. Wind Tunnel with Smoke Generator 2.Tilting Flume 5m long	657225	Н	HBM 05

Major Equipments 15

Engineering & Technology	Civil	Civil Engineering	U G	0	20000	Transportation Engineering	1. Marshal Apparatus Single Speed Digital 2.Automatic Compactor	982630	Н	HBM 06
Engineering & Technology	Civil	Civil Engineering	U G	0	50000	Environmental Engineering	1. Digital Spectrophotometer	678460	Н	HBM 07
Engineering & Technology	Civil	Civil Engineering	UG	80000	5000	Applied Mechanics	1.Confront Eng Mech Tech Too Software V-3 Siivertedition DVD Hardwar Lock	224015	Н	H-106
Engineering & Technology	Civil	Civil Engineering	U G	215000	20000	Computer Lab	1. Academic Select for Campus (5 Year Offering) 500 Students Licence	5238928	Н	HBM 13

Dr. Shyam Shukla

Dean, School of Civil Engineering



SR.	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)
	C	ASSROOM	s		
			H-108		101.00
1			H-202		68.00
2	6		H-203		68.00
3			H-301		68.00
4		UG	H-302		68.00
5	Computer Engineering		H-303		68.00
6			H-105		73.00
1			E-222		80.66
8			E-223		78.91
9		PG		70.00	
10	Tot	al			744.00
	10		NAC		
	TU	ORIAL ROL	H-201A		34.00
1		110	H-311		33.00
2	Computer Engineering	00	F-022		33.00
3	Computer Engineering	DC	H-201B		34.00
4	<u> </u>	PG otal	112010		134.00
		otal	DIEC		
		LABORATO	Computer		1 70 00
1	Computer Engineering		Network Lab-I	H-204A	73.00
2			Computer Network Lab-II	H-204B	73.0
-			Hardware Lab	H-205	73.0
3	1		Software Lab-I	H-207A	66.0
4	1		Software Lab-II	H207B	66.0
5		10000	Project Lab-I	H-304A	66.0
6]	UG	Project Lab-II	H-304B	66.0
7			Programming	H-306A	66.0
8			System Lab	H-306B	66.0
9			Database Lab	H-306C	66.0
10			Cyber Security	E-321	80.0
11			AIMLLab	E-322	80.0
10	1		AINIC COD		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1



13	PC	Research Lab	H-305	66.00
14	FG	PG Lab	E-526	81.45
Total				

	ADMINIS	STRATIVE AND FACULT	Y	
1		Faculty Room-I	H-206	88.00
2	Computer Engineering	Faculty Room-II	H-210	121.00
3		Dean Office	H-211A	20.00
4	1	Dean Office	H-211B	20.00
	То	tal		249.00
	со	MPUTER CENTER		
1	Common	Common	D-106, 007, E-124	495.00
	CENTRAL EX	AMINATION FACILITY		
1	Examination Office	Common	DBM-05	133.00
	SE	MINAR HALL		
1	Common	Common	D-104	240.00



SR.	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)
NU		CLASSROOM	S		
			H-309		67.59
1	Computer Engineering	UG	H-104		73.00
2	(Software Engineering) E-224				
3	T	otal			220.59
-			MS		
	1	UTORIAL ROO	1415		
1	Computer Engineering	UG	H-107 B		33.00
	(Software Engineering)	otal			33.00
		LABORATORI	ES		
1			Multimedia & Graphics Lab	H-306D	66.00
-			ITPL Lab	H-310	68.00
3	Computer Engineering	UG	Data Processing Lab	A -207C	66.00
-	(Software Engineering)	11	Design Lab	E-323	78.00
4	4		Testing Lab	E-324	80.00
5	-		Prototype Lab E-525		82.03
0		Total		1.0	440.03
	C	OMPUTER CEN	NTER		
4	Common	Common	D-106, 007, E	E-124	495.00
1	CENTRA	LEXAMINATIO	ON FACILITY		
1	Examination Office	Common	DBM-05	5	133.00
112		SEMINAR HA	all in the second s		
-	Common	Common	D-104		240.0

Dean, School of Computer Engineering

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr)		
		CLASSR	DOMS				
1	Information		D-109A		70.00		
2	Technology	UG	E-225		82.00		
		Total			152.00		
		TUTORIAL	ROOMS				
1	Information Technology	UG	A-007		31.69		
	Total						
		LABORAT	TORIES				
1			Programming Lab	A - 207A	75.00		
2	Information	UG	Engg Informatics Lab (EIL)	A - 207B	75.00		
3	Technology		Network lab	E-325	82.03		
4			Graphics Lab	E-326	81.00		
		Total			405.00		
		COMPUTER	RCENTER				
1	Common	Common	D-106, 007, E	-124	495.00		
	CEM	ITRAL EXAMIN	ATION FACILITY				
1	Examination Office	Common	DBM-05		133.00		
	110	SEMINA	R HALL				
1	Common	Common	D-104		240.00		

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID		AREA (Sq.Mtr
		CLASSROOM	MS		
1	Computer Engineering		D-305		67.00
2	(CSE(AIML))	UG	E-521		80.09
-	(000)			Total	147.09
гитоя	RIAL ROOMS				
1	Computer Engineering (CSE(AIML))	UG	E-121		33.00
	(00-(Total	33.00
		LABORATOR	IES		
1			Project Lab	D-306	73.00
2	Computer Engineering	UG	Network Communication Lab	A-207D	66.00
3	(CSE(AIML))		Computational Lab	E-423	78.00
4	-		Gen-Al Lab	E-424	80.00
4				Total	297.00
		COMPUTER CE	NTER		
1	Common	Common	D-106, 007, E	-124	495.00
	CENTR/	L EXAMINATIO	ON FACILITY		
1	Examination Office	Common	DBM-05		133.00
12 11		SEMINAR HA	ALL		
1	Common	Common	D-104		240.00

Dean, School of Computer Engineering

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School of Computer Engineering

					AREA	
SR.	DEPARTMENT	LEVEL	ROOM ID	(Sq.Mtr		
NU		CLASS	ROOMS			
		CLASS	H-101		68.00	
1	Computer Engineering	UG	E-226		81.45	
2	(CSE (DS))	Total			149.45	
		TUTORIA	ROOMS			
		TUTORIA	LKOOMS		30.00	
	Computer Engineering	UG	E-021		30,00	
1 (CSE (DS))						
		INTOPA	TORIES			
		LABORA	Data Visualisation	H-102	68.00	
1	2.13		Lab	and an and and		
2			Big data and Data Mining lab	H-103	68.00	
3	Computer Engineering (CSE (DS))	UG	Descriptive and Predictive Analytics Lab	E-421	80.00	
-	-		Perspective Analytics	E-422	80.00	
4		Total	100		296.00	
_		COMPLITER	CENTER			
		COMPOTER	D-106 007 E-12	4	495.00	
1	Common	Common	ATION FACILITY			
	CENT	RALEXAMIN	DRM 05		133.00	
1	Examination Office	Common	UBM-00			
		SEMINAR	RHALL		and a strategy	
1	Common	Common	D-104		240.00	

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Dean, School of Computer Engineering

List of major equipment/Facility of each laboratory

SI No	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildi ng Nam	Buildi ng Num
1	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	COMPUTER NETWORK LABORATORY-	Lenovo Think Centre Edge 73 Series -Intel Core i7,- 4790 Processor, 8 GB DD83 ram 500G8 HDD	e H- Wing	H204 A
2	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	COMPUTER NETWORK LABORATORY-	3050 Dell OptiPlex MT Core 17 -7700 RAM 8 GB 1 TB HDD DVD Rom ,Dell	H- Wing	H-204 8
3	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	HARDWARE LABROTARY	Dell Optiplex 7010 Intel i7 12700 Processor- 12 Cores , 16G8, 1x16GB DDR 5, 512 GB SSD, 1TB HDD, Del	H- Wing	н. 205
4	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	SOFTWARE LABORATORY - I	Dell Optiplex 5000 SFF Intel cpre 17-12700, 16Gb DDR4/512Gb SSD/AMD, Radeon 550-2Gb Graphics Card	H- Wing	H-207 A
5	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	SOFTWARE LABORATORY - II	Dell Optiplex 7010, Intel i712700 processor 12 cores(8P+4E), 2.1Ghz4.9 Ghz (65W) TDP, 16G8, 1x16G8	H- WIN G	н- 2078
6	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	PROJECT LABORATORY	3450 Dell Precision i-7- 11700/16GB RAM/512 SSD	H WIN G	H304 A
7	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	PROJECT LABORATORY - II	3450 Dell Precision i-7- 11700/16GB RAM/512 SSD	H WIN G	H304 8
8	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	PROGRAMMI NG LABORATORY	Dell OptiPlex, MT Core,17 7700,RAM 8GM,1TB HDD,DVD R/W,Dell Optical Mouse,Keyborad With 20 monitor	H- Wing	H-306 A
9	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	SYSTEM LABORATORY	Dell Optiplex 5000,17 processor,16 GB RAM,500 GB HDD,2GB Graphic card,22 inch monitor keyboard and m	H- Wing	H- 3068
10	ENGINEERIN G AND	COMPUTER ENGINEERING	UNDER	DATABASE LABORATORY	Lenovo Think Centre Edge 73 Series Desktop Intel	H- Wing	H-306



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Information of Infrastructure and Other Resources Available

	TECHNOLOG Y		E		core 17-4770 CPU, 8GB DDR 3, 500 GB HDD(20)		1
11	G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	CYBER SECURITY LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,BGB NVIDIA GRAPHICS	E - WIN G	E- 321
12	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	UNDER GRADUAT E	AIML LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,B GB NVIDIA GRAPHICS	E- WIN G	E- 322
PG1	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	POST GRADUAT E	RESEARCH LAB.	Dell Precision 3660, Intel i7-12700 Processor - 12 Cores 16G8, 1X16GB,DDR5 ,512GB SSD, 1 TB SATA,	H WIN G	H 305
PG2	ENGINEERIN G AND TECHNOLOG Y	COMPUTER ENGINEERING	POST GRADUAT E	PG LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WIN G	E- 526

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SI No	Programme Name	Department	Level	Name of the Laborator y	Lab / Major Equipments	Buildi ng Nam e	Buildi ng Num ber
1	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	MULTIME DIA & GRAPHICS LABORAT ORY	Lenovo Think centre Intel DC 2.6 Ghz, 4 GB RAM, 50D GB HDD, DVD R/W, Keyboard and Mouse, 18.5" TFT	H- Wing	H- 306 D
2	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	ITPL	Lenovo Thinkstation P300, MT- 30AH, Intel Core i7, 8GB RAM, 500 GB HDD, 19.5" THINKCENTRE 30	H- WIN G	н. 310
3	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	DATA PROCESSI NG LAB	IBM Think center A58 e Series, Intel PIV, 42500, Intel G 31 Chipset, 1 GB RAM, 160 GB SATA HDD	A WIN G	A- 207C
4	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	DESIGN LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WIN G	E-323
5	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	TESTING LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WIN G	E-324
6	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (SOFTWARE ENGINEERING)	UNDER GRADUATE	PROTOTYP E LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WIN G	E-525

List of major equipment/Facility of each laboratory



List of major equipment/Facility of each laboratory

SI N O	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildin g Name	Buildin g Numbe r
1	ENGINEERIN G AND TECHNOLOG Y	INFORMATIO N TECHNOLOGY	UNDER GRADUAT E	PROGRAMMIN G LAB	IBM Thinkcentre M57 E SERIES, Intel C2D4600, 1GB RAM, 160 GB SATA	A WING	A-207A
Z	ENGINEERIN G AND TECHNOLOG Y	INFORMATIO N TECHNOLOGY	UNDER GRADUAT E	ENGINEEING INFORMATICS LAB	Lenovo Thinkcentre Intel DC 2.6 GHz, 4 GB RAM, 500 GB W/Keyboard,	A WING	A- 2078
3	ENGINEERIN G AND TECHNOLOG Y	INFORMATIO N TECHNOLOGY	UNDER GRADUAT E	NETWORK LAB	DELL 3680 WORKSTATION , 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-325
4	ENGINEERIN G AND TECHNOLOG Y	INFORMATIO N TECHNOLOGY	UNDER GRADUAT E	GRAPHICS LAB	DELL 3680 WORKSTATION , 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E-WING	E-326

Dean, School of Computer Engineering

Scanned with OKEN Scanner



List of major equipment/Facility of each laboratory

SI N O	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildin g Name	Bulldin g Numbe r
1	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	DATA VISUALISATION	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	H- WING	H-102
2	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	BIG DATA & DATA MINING LAB	DELL 3680 WORKSTATION, 16 G8,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	H- WING	H-103
3	ENGINEERING AND TECHNOLOGY	COMPUTER ENGINEERING (CSE(DS})	UNDER GRADU ATE	DESCRIPTIVE & PREDICTIVE ANALYTICS LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E- WING	E-421
4	ENGINEERING AND TECHNDLOGY	COMPUTER ENGINEERING (CSE(DS))	UNDER GRADU ATE	PERSPECTIVE ANALYTICS LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	e - WING	E-422


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Information of Infrastructure and Other Resources Available

School of Computer Engineering

List of major equipment/Facility of each laboratory

SI N O	Programme Name	Department	Level	Name of the Laboratory	Lab / Major Equipments	Buildin g Name	Buildin g Numb er
1	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUAT E	PROJECT LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	D - WING	D -306
z	ENGINEERI NG AND TECHNOLO GY CSE(AIML))		UNDER GRADUAT E	NETWORK COMMUNICA TION LAB	Lenovo Think centre Intel DC 2.6 Ghz, 4 GB RAM, 500 GB HDD, DVD R/W, Keyboard and Mouse, 18.5" TFT	A - WING	A- 207D
3	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUAT E	COMPUTATIO NAL LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E -423
4	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING(CSE(AIML))	UNDER GRADUAT E	GEN AI LAB	DELL 3680 WORKSTATION, 16 GB,512 SSD,2 TB SATA,8 GB NVIDIA GRAPHICS	E - WING	E-424

Dean, School of Computer Engineering





Progra mme	Depart ment	Cours e	Lev el	Yearly budget – Equipm ents (Rs.)	Yearly budget – Consum ables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investm ent till date (Rs.)	Buildin g name	Building number
							1. RACK 170 D-Link I/O with TR BOX D Link 24 port patch channel Intel 410 switch			
Engine ering & Techn ology	E&TC	E&TC	rc ug		3875	Signal Processing	2. MATLAB (25 User)	6394647	A	A103
				6 170500			3. VisSim Software			
							4. IBM X3400 Server 2.33 GHz 4 GB RAM 146 GB HDD			
							5. Code Composer Studio Floating Lic. for 5 users			
							6. Graphic Processing Unit –			
							NVIDIA RTX40 AI-DL			
							Workstation			

Electronics & Telecommunication Engineering Department

							1. Digital Storage Oscilloscope				
								2. Mega Zoom Oscilloscope – 20 MHz			
							 Digital Communication Trainer Kits – Set 1 				
							4. Spectrum Analyzer – 1.5 GHz]			
							5. Microwave Trainer Set – 2				
Engine							6. DSO 150MHz 250MSa/S				
& Techn	E&TC	E&TC	UG	170500	3875	Communication	7. Antenna Trainer Kit – 800 MHz (SIGNET S45)	5742892	A	A202	
ology							8. Advanced Communication Trainer Kits				
							9. Audio Video Trainer Kits]			
							10. Mobile communication trainer kit (Set1- 6kits)				
							11.HFSS S/W(25 Users)				
							12. Antenna Training System – 5 MHz -2 GHz				

							13.Wireless Communication Setup			
							14.Digital Comm. Trainer Kits (Set-5(11Kits)			
							15. MIMO Teaching Bundle			
							16. VNA 4 GHZ			
							17.LoRa Kit Sets(4)			
							18. IoT Kit sets			
							 Optical Fiber Trainer Kit (Model 2001) 			
							2. Fiber Optic Trainer for Glass & Plastic Fiber			
Engine ering	E&TC	E&TC	ЦС	170500	3875	Advanced	 Optical Fiber Trainer Kit – Benchmark 	2250205		A110
Techn	Laic	Laic	00	170300	5075	Communication	4. OTDR – Benchmark	2239203	~	AIIU
ology							5. Microwave Test Bench – NV 9004 (Klystron)			
							6. Digital Oscilloscope - 50 MHz			
							7. Spectrum Analyzer - 3 GHz			

							1. Logic Analyzer – 48 Channels EG340	
							2. Lab. Tools 48: Universal EPROM Programmers Updated on 25/11/2010	
							3. KEIL PK 51: C-51 Professional Developers Kit version 7.0 (set-4)	
Engine ering & Techn	E&TC	E&TC	UG	170500	3875	Embedded System	4. Educational Practice board for ARM-7LPC2148 along with LCD Keyboard interfacing kit and Workbook on RTOS Basic 3807028 A A and ARM basic	A109
ology							5. ARM7 &mCOS/II Tutorial Set (27 Tutorials) with Hardware modules (EPB for LPC 2148 ARM 7 with power supply + EPB for ARM 9)	
							6. ARM 9 Educational Practice Board – AT91RM9200 along with Computing System for ARM-Linux and Tutorial Set for Embedded Linux	
							7. Keil MDK-ARM-ED10	

							(10 User License)			
							8. Educational Practice board- ARM-7			
							9. Educational Practice board- ARM-Cortex M3LPC176			
							10. Dell Optiplex 5000			
							1. Flow Measurement & Control System			
							2. Pneumatic & Electro- Pneumatic Trainer			
							 Programmable Controller – Mitsubishi FX 2N Series 			
Engine ering & Techn	E&TC	E&TC	UG	170500	3875	Instrumentation & Control	 Digital Signal Controller Development. Board with Peripherals 	8402887	A	A003
ology							 Inverted Pendulum System with Executive USR & RT Simulink Interface 			
							6. Spectrum Analyzer]		
							7. Logic Analyzer			
							8. Industrial Plant Emulator			

							9. Embedded Development Platform - sbRIO			
							10.Compact DAQ System			
							11.MyRIOMyDAQ and Accessories			
							12. Multifunctional I/O boards			
							13.NI ELVIS 2+ For Network Lab			
							14. Analog Discovery 2,100MSPS,30MHz			
							15.DEV BOARD, 32 Bit, NXP- DEVKIT- MPC5748G			
							16. Inverted Pendulum System with Executive USR & RT Simulink Interface			
Engine							1. MATLAB 6.1 (5 User)			
ering		ГОТО		170500	2075	System	2. Xilinx Vivado Software -25	3684239	Δ	A210
∝ Techn ology	EAIC	EĞIC	UG	170500	3875	Simulation	 Cadence University Bundle Analog & Digital FE & BE No of Users: 10 		A	

							 4. Mentor Graphics HEP 1,HEP2 Mentor Graphics: Higher Education Program (HEP 1 IC Nano Meter Design Tool Sets): Consisting of : Tanner, Calibre, Eldo 30 User Floating /Network (License for 3 Years. Mentor graphics: Higher education program (HEP 2 Design,Verification and Test Tools Sets) : Consisting of ModelSim, Questa Precision Synthesis 30 User Floating /Network (License for 3 years) 5. Zed Board Zynq7000 ARM/FPGA soc Development Board 			
Engine							1. Upgradation of Multisim 2001 to Multisim 10			
ering & Techn	E&TC	E&TC	UG	170500	3875	Project	2. Upgradation of Ultiboard 2001 to 10	3385977	А	A107
ology							3. MultiSim – Ver. 12 (10 User)			
							4. Smart AIOT Lab			

15 Major Equip

							5. ST microelectronics Advance Al Lab (component & software)			
Engine ering & Techn ology	E&TC	E&TC	UG	170500	3875	Hybrid	1. DSO 50 MHz	814514	A	A108

Dean, School of E&TC Engineering

• LIST OF MAJOR EQUIPMENT FACILITIES IN EACH LABORATORY / WORKSHOP

Programme	Department	Course	Level	Yearly budget – Equipment (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
				125000	25000	BASIC ELECTRONICS LAB	DSO,Power supply	8,24,123	A WING	A 209
				125000	25000	EDC LAB	Multisim V14 (10 user)	1215938	A-wing	A201A
School of E&TC Engineering	ELECTRONICS ENGINEERING		UNDER GRADUATE	125000	25000	ELECTRONICS HARDWARE WORKSHOP LAB	PCB Fab Unit	1,94,400	A-wing	A208
				125000	25000	POWER LAB	PSIM - 7.05 Software(Network Version) Lab View myRIO kits & Elvis Board	32,55,616	A-Wing	A013

Name of the Department Electronics

Dean School of E&TC Engineering

Program	Department	Course	L ev e l	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
				400000	NII	Eluid Machanias	Electrical Analogy Apparatus	52593.75	Н	H005A
				400000	INIL	Fluid Mechanics	Pipe friction & Minor losses in pipe system Apparatus	46020	Н	H005A
					50000		Universal Testing Machine	815957	Н	H009
		Mechanical		111668 3		Metallurgy	Vickers Hardness Tester with Stand	161980	Н	H009
Engineering &	Mechanical		UG				Torsion Testing Machine & Shear Test Attachment	241905	Н	H009
Technology	Engineering	Engineering		50000	5000	Refrigeration &	Air Conditioning Close Loop Trainer	102262.5	Н	H111
				50000	5000	Conditioning	Heat Pump Trainer	123750	Н	H111
							Pelton Wheel Turbine Test Rig (1 Kw Capacity With 5 HP Pump	204831	Н	H005B
				NIL	NIL	Turbomachinery	Francis Turbine Test Rig 1 Kw Capacity with 5 HP Supply Pump	198495	Н	H005B
							Centrifugal Air Compressor (Blower) Test Rig.	153450	Н	H005B

							Plotter 500 Plus A0 size Color Postscript	169225	Н	H007
							Ansys 12.1	420000	Н	H007
				50000	NUT	CAD	ADCC Infocad Methwork Product (Metlab)	296683	Н	H007
				50000	NIL	/CAM	Cognifront Engineering Mechanical V3.0/ Engineering Graphics	118650	Н	H007
							DELCAM (Computer Software LIC No 143155	410760	Н	H007
							CATIA V6	600000	Н	H007
Engineering & Technology	Mechanical Engineering	Mechanical Engineering	UG	220000	40000	Design Studio	Smart Makers Single Nozzle 220x220x360 Single Nozzle 220x220x370 Dual Nozzle 220x220x360	370000	Н	H002
				230000	49000	(Prototyping)	Accucraft i250 Single Extruder Rapid Prototyping Machine Platform 300x250x200	204500	Н	H002
				NII	NII	Machines and	Epicyclic Gear Train and Holding Torque Apparatus	57375	Н	H012
				MIL	MIL	Mechanism	Belt drive system & measurement of slip Apparatus	56418.75	Н	H012
							Heat transfer through composite wall Apparatus	64350	Н	H107A
						Heat Transfer	Parallel flow Counterflow Heat Exchanger	41300	Н	H107A

Major Equipment's Mechanical Engineering Department 15

Engineering & Technology	Mechanical Engineering	Mechanical Engineering	PG	NIL	NIL	Research Lab	CNC Angular Head Grinding Machine Model Ang 300 x60 CNC with fanuc control & accessories, CO2 Laser cutting machine	22983 75	Е	E010A
				50000	NIL	PG Lab	CATIA, HYPERMESH 17.2, Computer, Ansys 12.1, MATLAB	1020000	Е	E-526

Dr. Abhijeet Malge

Dean, School of Mechanical Engineering

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Information of infrastructure and other resources available

Programmer	Department	Course	Level	Yearly Budget Equipment	Yearly Budget Consumable	Name of Laboratory	Name of Equipment's	Investment till Date	Building Name	Building Number
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	1.5 L	Design Computer Lab I & Project Lab	Intel Core I-7 processor PC-20No ,1- IBMST 550 Server, Projector, Stand	2477120	E WING	E-208
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	1.5 L	Design Computer Lab II & AR VR Lab	Intel Core I-7 processor PC-20No ,1- IBMST 550 Server	2702460	E WING	E-210
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	1.5 L	Tinkering LAB	Intel Core I-7 processor PC-20No ,1- IBMST 550 Server	10000	E WING	E-104
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	Photography Lab	Canon Camera , Lens Set & Tripod Stand	304997	E WING	E-310
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	Digital 2D Design Lab	Wacom Cintig 24°-5No	920400	E WING	E-111
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	Prototyping Lab	3D Printers"-2No	365800	E WING	E-110
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	UX Testing Lab	Dell OptiPlex- Intel Core I-7 processor PC - 3No	200000	E WING	E-101B
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	Language Lab	Dell OptiPlex- Intel Core I-7 processor PC - 1No	99456	E WING	E-311
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	15L	Ergonomics Lab	Anthropometric measurement Tools, Biomechanics measurement Tools, Physical work measurement Tools Intel Core I7 PC- 1No	70000	E WING	E-304

Information of infrastructure and other resources available

LIST OF MAJOR EQUIPMENT FACILITIES IN EACH LABORATORY / WORKSHOP (2024-25)

Name of the Department: School of Design

Programmer	Department	Course	Level	Yearly Budget Equipment	Yearly Budget Consumable	Name of Laboratory	Name of Equipment's	Investment till Date	Building Name	Building Number
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	1.5 L	Wood Working Lab	wood Plainer m\c, Belt Sander m\c, Hand Tools,	3.0L	FWING	F-002
Design	School of Design	B.Des	UNDER GRADUATE	4.5L	1.5 L	Metal Cutting Lab	Pipe bending m\c, sheet rolling m\c, Sheet bending & folding m\c, Jig Saw m\c.	5.50L	F WING	F-003
Design	School of	B.Des	UNDER GRADUATE	4.5 L	1.25 L	Paint Boot	Paint booth & Painting Accessories	2.0L	F WING	F-006
Design	School of	B.Des	UNDER GRADUATE	4.5 L	1.25 L	FAB LAB	Laser Cutting MIC	3.65L	FWING	F-007
	School of	B Des	UNDER	4.5 L	1.25 L	Ceramics Clay Modeling Lab	Ceramic Clay Tools & Accessories	1.5L	E WING	E -425
Design	Design		GRADUATE			Clay Modeling	Clay Tools &	1.51	EWING	E-301
Design	School of	B.Des	GRADUATE	4.5 L	1.25 L	Lab	Accessories	1.34		-
Design	School of Design	B.Des	UNDER GRADUATE	4.5 L	1.25 L	FRP Modeling Lab	FRP Tooling & Other Devices	21	EWINK	3 E-42

INSTITUTIONAL ACADEMIC CALENDAR

Academy of Engineering

First Year B Tech (Term I)

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Format No. ACAD/DI/02



Format No. : ACAD/DI/02

Rev. No. : 00

Rev. Date : 01/08/2024



INSTITUTIONAL ACADEMIC CALENDAR

Second, Third and Final Year B. Tech (Term II), Honor and Minor (Term II)

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Commencement of Term:	G JAN	Teaching End:		25 APR	Term End (21 weeks):	31 MAY	Republic day	VAL BL
Student's Feedback:	13 FEB	SY_Mid-Germ 3 MAR Exams:	to	7 MAR	Result Declaration:	7 JUN	Cha, Shivaji Maharaj jay	19 FEB
SY Project Review L	7 FEB	TY & 7 MAR Bloch_Mid-Sem 7 MAR	ta.	11 MAR	Commercement of Term Next Academic year:	28 JUL	Mahashivratri	26 FEB
TY Project Review E	14 FEB	Practical Exams: 28 APR	to	7 MAY	Academic Awareness Activities	28 FEB	Heli (Second day)	14 MAR
B.Tech Project Review I :	21 FEB	MDM TY and B.TECH Practical E	Exam	7 MAY	Backlog Exam 9 JUN to Registration	11 JUN	Gudipadwa	30 MAR
SY Project Review II:	4 APR	Term I Backlog 13 MAY	10	19 MAY	Term 8 Backlog 13 JUN to	20 JUN	Ramzan-Eid	JI MAR
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B. Tech Project Keview II:	TO APPE	SY Project Examination:		& MAY	Summer Term 25 JUN to Registration	27 JUN	Dr. B. R. Ambeidkar Jayanti	14 APR
Provisional Detention List:	4 APR	TY Project Examination:	×	9 MAY	Summer Term 14 JUL to Examination	25 JUL	Maharashtra Din	1 MAY
Final Detentions	26 APR	BTECH Project Examination		18 MAY	Technical and 27 JAN to	1 FEB	Budha Pournima	12 MAY
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Proposed By, Nr. Nilesh Bagleka	r		Dr. Su	Recommenta Barve, A	ended By, KBach		Dr.	ppreved By, Mahesh Goudar



INSTITUTIONAL ACADEMIC CALENDAR

Second Year B.Tech (Term I)

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Commencement of Term: 38 AUG 3023	Teaching End: 16 DEC 2023	Term End: 05 JAN 2024	Ganesh Chaturthi: 19 SEP 2023	0
Student's Feedback: 3 OCT 2023	Final Detention: 11 NOV 2023	Result Declaration: 16 JAN 2024	Anant Chuturthi / ID E MILAD: 28 SEPT 2023	N
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EY Project Review II: 10 NOV 2023	Practical Examination: 19 To 26 DEC 2023	Re-Examination: 29 JAN To 5 FEB 2024	Dasara: 24 OCT 2023	Ň
Provisional Detention List: 1 DEC 2023	Preparatory Leave: 27 DEC 2023	Commencement of Term It: 15 JAN 2024	Guru Nanak Jayanti: 27 NDV 2023	0
Nake-up Seesure: 3 To 18 DEC 2023	End Semester Exame: 28 DEC To 64 JAN	Non-Instructional Days: 11 To 18 NOV 2023	Christmass: 25 DEC 2023	2
Academic Audit: 3 To 7 OCT 2023	Project Examination: 05 JAN 2024	Independence Day: 15 AUG 2023	Republic Dat: 26 JAN 2024	
Proposed by Him	Second Theorem	3 And stal 23	Approved By	(
Mr. Niesh Bagiskar Institutional Time table opordinator	Dr. Sunita Barve Deputy Director Academics and R	esearch. Controller of Examination	Dr. Mahesh Goudar Driector	

Format No. : MITAOE/ACAD/INST/7

Rev. Date : 01/7/2022



Academy of Engineering

Chief States

INSTITUTIONAL ACADEMIC CALENDAR

Third and Final Year B.Tech (Term I), Honor and Minor (Term I)

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MIT Academy Engineer	of ng		INSTITUTIONAL ACADEMIC CALENDAR First and Second Year B.Tech (Term II)									AR		
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Rev. No. : 02

Rev. Date : 01/7/2022

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Second Year Bachelor of Technology (Computer Engineering)

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2024-2025)



SEMESTER: III (COMPUTER ENGINEERING)												
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DCC	2304218T	Computer Graphics	2	-	-	15	20	40	-	-	75	2
PCC	2304218L	Computer Graphics Lab	-	2	-	-	-	-	20	30	50	1
	2304261L	Problem Solving Using Object Oriented Programming (C++)							25	40	75	2
VSEC	2304262L	Problem Solving Using Object Oriented Programming (Java)	-	4	-	-	-	-	30	40	75	Z
HSSM VEC	2301287	Universal Human Values-II	1	4	-	-	-	25	-	75	100	3
HSSM MEC	2301276	Entrepreneurship Skills	1	2	-	-	-	25	20	30	75	2
	2301254T	Applied Mathematics				20	20	50			400	,
OF	*OE List	Open Elective Course	3	-	-	30	20	50	-	-	100	3
UE	2301254L	Applied Mathematics Lab		2					20	20	50	1
	*OE List	Open Elective Course Lab	_		-	-	-	-	20	30	50	1
ELC PRJ	2304291L	Project Design	-	2	-	-	-	-	20	30	50	1
		TOTAL	11	22	-						825	22

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	
SCHOOL OF COMPUTER ENGINEERING	

SECOND YEAR BACHELOR OF TECHNOLOGY (COMPUTER ENGINEERING)

	-	
W. E. F	:	2024-2025
RELEASE DATE	:	01/07/2024
REVISION NO.	:	2.0 (NEP)

COURSE STRUCTURE (NEP REVISION 2023)

SEMESTER: IV (COMPUTER ENGINEERING)													
		COURSE	TE S(ACHIN CHEM	IG E		EXAMI	NATIO M/	N SCHE ARKS	EME AN	۱D	CR	
TVDE	CODE	NAME	но	JR/WE	EEK		THEOF	۲Y	PR/	АСТ	T O T	E D	
TYPE	CODE	NAME	тн	Р	T U	IA	MSE	ESE	СА	D/ P	A L	Ч Н	
PCC	2304219T	Advanced Data Structures	2	-	-	15	20	40	-	-	75	2	
FCC	2304219L	Advanced Data Structures Lab	-	2	-	-	-	-	20	30	50	1	
DCC	2304216T	Database Management System	3	-	-	30	20	50	-	-	100	3	
PCC	2304216L	-	2	-	-	-	-	20	30	50	1		
PCC	2304220T	Theory of Computation	3	-	-	30	20	50	-	-	100	3	
	2304268L	Object Oriented Programming (Core Java)							25	40	75	2	
VSEC	2304269L Enterprise Application Development (Advanced Java)		-	4	-	-	-	-	30	40	75	Z	
	*MDM List	MDM Course-I	2	-	-	15	20	40	-	-	75	2	
MDM	*MDM List	MDM Course-I Lab	-	2	-	-	-	-	20	30	50	1	
OF	23BD251L	Prototyping	-	4	-	-	-	-	35	40	75	2	
UE	*OE List	Open Elective Course	2	-	-	35		40	-	-	75	Z	
HSSM VEC	2301286T	Environmental Science	2	-	-	35	-	40	-	-	75	2	
ELC PRJ	2304292L	Project Implementation	-	2	-	-	-	-	20	30	50	1	
ELC SI	2304296L	Internship (Life And Soft Skills)	-	-	-	75 75						2	
Audit	2301281A	Indian Constitution	1	-	-	-	-	-	-	-	Au	dit	
		TOTAL	15	16	-						850	22	

*Two Credit Internships need to be completed after Completion of the Second Year.

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Third Year Bachelor of Technology Computer Engineering

REVISION 2022 (2.0)

(With Effect from Academic Year: 2024-2025)

(An Autonomous Institute Affi	Academy of Engineering liated to Savitribai Phule Pune University)	COU (R	RSE ST EVISIO	RUCTURE N 2022)
SCHOOL OF CO	MPUTER ENGINEERING	W. E. F		2024-2025
THIRD YEAR BAC	HELOR OF TECHNOLOGY	RELEASE DATE	:	01/07/2024
(COMPUT	ER ENGINEERING)	REVISION NO.	:	2.0

SEMESTER: V (COMPUTER ENGINEERING)													
		COURSE	TE S(ACHII CHEM	۹G E	EXA	MINAT	'ION S	CHEM	E AND I	MARKS	С	
TYDE	CODE	NAME	Но	ur/We	ek	1	HEOR	Y	PRAC	T/TUT	T O T	E D	
ITFE	CODE	NAME	L	Р	т	IA	MSE	ESE	CA	D/P	A L	Ť	
PCC	2304311T	Operating Systems	3	-	-	30	20	50	-	-	100	3	
FUU	2304311L	Operating Systems Lab	-	2	-	-	-	-	20	30	50	1	
BCC	2304312T	Computer Networks	3	-	-	30	20	50	-	-	100	3	
FUU	2304312L	Computer Networks Lab	-	2	-	-	-	-	20	30	50	1	
PCC	2304315T	Theory of Computation	3	-	-	30	20	50	-	-	100	3	
	2304321T												
2304322T Artificial Intelligence Machine Learning		Artificial Intelligence Machine Learning	3			30	20	50			100	3	
	2304323T	Cloud Computing Foundation	5	-	-	30	20	50	-	-	100	5	
PEC	2304324T	Cryptography and Information Security											
1 20	2304321L	Exploratory Data Analytics Lab											
	2304322L	Artificial Intelligence Machine Learning Lab		2				_	20	30	50	1	
	2304323L	Cloud Computing Foundation Lab	_		-	-	-	-	20	50	50		
	2304324L	Cryptography and Information Security Lab											
	2304361L	Linux Administration-I											
VSEC	2304362L	Web Technology		4				_	35	40	75	2	
VOLO	2304363L	Mobile Application Development						_	00	-0	10	2	
	2304364L	UI/UX Design											
	*MDM List Multi Disciplinary Minor Course-II				-	15	20	40	-	-	75	2	
MDM	Multi Disciplinary Minor Course-II Lab	-	2	-	-	-	-	20	30	50	1		
ELC PRJ	2304391L	Major Project - I	-	4	-	-	-	-	35	40	75	2	
ELC SI	2304396L	Summer Internship (Technical)	-	-	-	-	-	-	-	75	75	2	
		TOTAL	14	16	-						900	24	



SEMESTER: VI (COMPUTER ENGINEERING)													
		COURSE	TE S(ACHIN CHEM	IG E	EXA	MINAT	ION SC	HEME	AND M	ARKS	C	
			Но	ur/We	ek		THEOF	Υ	PR/	АСТ	Т 0	E	
TYPE	CODE	NAME	L	Р	т	IA	MSE	ESE	СА	D/ P	T A L	I T	
DOO	2304313T	Software Engineering	3	-	-	30	20	50	-	-	100	3	
PCC	2304313L	Software Engineering Lab	-	2	-	-	-	-	20	30	50	1	
	2304314T	Design & Analysis of Algorithms	3	-	-	30	20	50	-	-	100	3	
PCC	2304314L	Design & Analysis of Algorithms Lab	-	2	-	-	-	-	20	30	50	1	
	2304326T	Predictive Analytics											
2304328T Cloud Native Application Development		3	-	-	30	20	50	-	-	100	3		
PEC	2304329T	Cyber Security Forensics											
	2304326L	Predictive Analytics Lab											
	2304327L	Deep Learning Lab		2			-	-	20				
	2304328L	Cloud Native Application Development Lab	-		-	-				30	50	1	
	2304329L	Cyber Security Forensics Lab											
	2304366L	Linux Administration-II											
	2304367L	Cloud Services											
VSEC	2304368L	Practitioner's Approach to Al	-	4	-	-	-	-	35	40	75	2	
	2304369L	Web and Desktop Application Development	•										
	*MDM List	Multi Disciplinary Minor Course-III	2	-	-	15	20	40	-	-	75	2	
MDM	*MDM List	Multi Disciplinary Minor Course -III Lab	-	2	-	-	-	-	20	30	50	1	
HSSM AEC	2301371L	Employability and Career Development	-	4	-	-	-	-	35	40	75	2	
ELC PRJ	2304392L	Major Project - II	-	4	-	-	-	-	35	40	75	2	
		TOTAL	11	20	-						800	21	

*Four Credit Internship needs to be completed after Completion of the Third Year

Multi-Disciplinary Minor (MDM) List: 04 Courses and 11 Credits												
Dramma Nama	Track Name	Se (MDM	emester V I-II, 3 Credits)	Se (MDM	emester VI I-III, 3 Credits)	Sei (MDM-	mester VII ·IV, 2 Credits)	Semeste (MDM-V, 3	er VIII Credits)			
Programme Name	Track Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name			
					1		1					
Chemical	Chemical Engineering (Green Technology and Sustainability Engineering)	2305331 (T+L)	Sustainability & Green Technology (T+L)	2305332 (T+L)	Sustainable Bio Energy and Bio Products (T+L)	2305431T	Green Energy Conversion Systems	2305SW01-05	SWAYAM Course			
Engineering	Chemical Engineering (Industrial Technology Management)	2305333 (T+L)	Management of Technology (T+L)	2305334 (T+L)	Product Management (T+L)	2305432T	Product Design and Process Development	2305SW01-05	SWAYAM Course			
Civil Engineering	Civil Engineering (Infrastructure and Sustainability	2303331 (T+L)	Smart Cities (T+L)	2303332 (T+L)	Sustainable Engineering (T+L)	2303431T Environment Planning & Imp Assessmen		2303SW01-05	SWAYAM Course			
							1					
Computer Engineering												
			1				1					
Software Engineering												
			1		1		1					
Computer Science Engineering (AIML)	Artificial Intelligence and Machine Learning	2311331 (T+L)	Artificial Intelligence & Machine Learning (T+L)	2311332 (T+L)	Deep Learning (T+L)	2311431T	Generative AI	2311SW01-05	SWAYAM Course			
			-									
Computer Science Engineering (DS)	Data Science	2312331 (T+L)	Data Analytics (T+L)	2312332 (T+L)	Predictive Analytics (T+L)	2312431T	Big Data Analytics	2312SW01-05	SWAYAM Course			
			I I		1		1	· · · · · · · · · · · · · · · · · · ·				
Information Technology	Cloud Computing	2308331 (T+L)	Cloud Computing Foundations (T+L)	2308332 (T+L)	Cloud-Native Application Development (T+L)	2308431T	Cloud Native DevOps	2308SW01-05	SWAYAM Course			

	Multi-Disciplinary Minor (MDM) List: 04 Courses and 11 Credits											
Programmo Namo	Track Name	Se (MDN	emester V I-II, 3 Credits)	Se (MDM	emester VI -III, 3 Credits)	Sei (MDM-	nester VII IV, 2 Credits)	Semester VIII (MDM-V, 3 Credits)				
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name			
Electronics & Tele- communication Engineering	Healthcare Technologies	2307331 (T+L)	Fundamentals of Healthcare Technologies (T+L)	2307332 (T+L)	Healthcare Informatics (T+L)	2307431T	Al in Healthcare	2306SW01-05	SWAYAM Course			
Electronics Engineering	Blockchain Technologies	2306331 (T+L)	Cyber Security Essentials (T+L)	2306332 (T+L)	Network Security (T+L)	2306431T	Blockchain Technology Applications	2306SW01-05	SWAYAM Course			
Mechanical Engineering	Engineering and Automation	2309331 (T+L)	CAD Automation and Customisation (T+L)	2309332 (T+L)	Simulation (T+L)	2309431T	Industrial Automation	2309SW01-05	SWAYAM Course			
						1						
Entrepreneurship Cell	Innovation and Entrepreneurship	2301331 (T+L)	Foundation of Entrepreneurship	2301332 (T+L)	Venture Development	2301431	Startup Incubation & Fund Raising	2301SW01-05	SWAYAM Course			
MITACSC	Business Administration	2301333 (T+L)	Principle & Practices of Management	2301334 (T+L)	Organizational Behavior	2301432T	Managerial Economics	2301SW01-05	SWAYAM Course			
			·									
B. Design	Design for Engineers	23BD331 (T+L)	Design Fundamentals	23BD332 (T+L)	Packaging Design	23BD431	Introduction to UI-UX	23BDSW01-05	SWAYAM Course			



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Final Year Bachelor of Technology

REVISION 2019 (1.0)

(Final Year Curriculum W.E.F., AY: 2022-2023)

Academy of Engineering	
	-

COURSE STRUCTURE (REVISION 2019)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)			
SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	W.E.F	:	2022-2023
FINAL YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/06/2020
IN COMPUTER ENGINEERING	REVISION NO.	:	1.0

	SEMESTER: VII													
	TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CR				
			Hour/Week			Т	HEORY	,	PR	АСТ	T O	E D		
TYPE	CODE	ODE NAME		Р	т	MSE	ESE	IA	T/P	DM	T A L	I T		
DC14	CS481	Distributed Systems	3	2	-	35	35	30	50	-	150	4		
DE01	CS472/3/ 7	Discipline Elective	3	-	-	35	35	30	-	-	100	3		
OE03	CS461/ 2/ 3	Open Elective*	3	2	-	35	35	30	50	-	150	4		
SDP10	CS485/6	Skill Development Course AWS Cloud Service / Android Application Development	-	4	-	-	-	-	-	75	75	2		
SDP11	CS470	Project Evaluation	-	8	-	-	-	-	-	150	150	4		
SDP12	CS400	Summer Internship	-	-	-	-	-	-	-	150	150	4		
	9	16	-	105	105	90	100	375	775	21				

	SEMESTER: VIII (PART A)													
	TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						C R				
			Hour/Week			THEORY			PR/	АСТ	T O	E D		
TYPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	T A L	I T		
DC15	CS482	Human Computer Interaction	3	2	-	35	35	30	50	-	150	4		
DE02	CS474/5	Discipline Elective*	3	-	-	35	35	30	-	-	100	3		
SDP13	CS480	Capstone Portfolio	-	8	-	-	-	-	-	150	150	4		
HSS5	HP405	Engineering Economics	2	-	-	-	50	25	-	-	75	2		
HSS6	2	-	-	-	50	25	-	-	75	2				
	10	10	-	70	170	110	50	150	550	15				

*Swayam Credit Transfer Scheme

	SEMESTER: VII													
	TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						C R				
			Но	Hour/Week		THEORY			PR	АСТ	T O	E		
TYPE	CODE	NAME	L	Р	Т	MSE	ESE	IA	T/P	DM	T A L	I T		
DC14	CS481	Distributed Systems	3	2	-	35	35	30	50	-	150	4		
DE01	CS472/ 73/ 77	Discipline Elective	3	-	-	35	35	30	-	-	100	3		
OE03	CS461/ 2/3	Open Elective*	3	2	-	35	35	30	50	-	150	4		
SDP10	CS485/6	Skill Development Course AWS Cloud Service / Android Application Development	-	4	-	-	-	-	-	75	75	2		
SDP11	OP11 CS470 Project Evaluation		-	8	-	-	-	-	-	150	150	4		
SDP12	-	-	-	-	-	-	-	150	150	4				
TOTAL				16	-	105	105	90	100	375	775	21		

	SEMESTER: VIII (PART B SEMESTER LONG INTERNSHIP)													
	с	OURSE	TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						C R		
			Hour/Week			THEORY			PRACT		T O	E D		
TYPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	A L	I T		
DE02	CS474/5	Discipline Elective*	3	-	-	35	35	30	-	-	100	3		
SDP13	CS480	Capstone Portfolio	-	8	-	-	-	-	-	150	150	4		
SDP14	CS467	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4		
SDP15	CS468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4		
	•	TOTAL	3	8	-	35	35	30	-	450	550	15		

*Swayam Credit Transfer Scheme

Discipline Elective (DE): 2 Courses and 6 Credits										
SI. No.	Course Code	Course Credits								
	CS472	Wireless and Mobile network								
1.	CS473	Information Retrieval	3							
	CS477	Computer Vision								
	CS474	Ubiquitous Systems								
	CS475	Augmented Reality/ Virtual Reality								
2.	CSSWAYAM01	Discipline Elective_Swayam MOOC Course	3							
	CSSWAYAM02	Discipline Elective_Swayam MOOC Course								
	CSSWAYAM03	Discipline Elective_Swayam MOOC Course								

	Natural Science (NSC): 5 Courses and 20 Credits										
SI. No.	Course Code	Course Credits									
1.	AS105	Calculus and Differential Equations	4								
2.	AS106	Engineering Physics	4								
3.	CH101	Science of Nature	4								
4.	AS107	Statistics and Integral Calculus	4								
5.	AS203/04	Applied Mathematics	4								

Humanities and Social Science (HSS): 6 Courses and 12 Credits											
SI. No.	Course Code	Course Name	Course Credits								
	HP103	English for Engineers									
1.	HP104	German	2								
	HP105	Japanese									
2.	HP202	Professional Skills	2								
3.	CS361	Project Management	2								
4.	HP305	Employability and Career Development	2								
5.	HP405	Engineering Economics	2								
6.	HP406	Psychology	2								
Audit	HP106	Indian Constitution	Audit								
Audit	HP203	Liberal Learning	Audit								

Open Electives (OE): 03 Courses and 12 Credits										
	Open Track Name		Semester V		Semester VI	Semester VII				
Programme Name		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name			
Chemical	Process Engineering	CH351	Process Engineering	CH371	Process Modeling and Simulation	CH471	Process Intensification and Integration			
Engineering	Energy Engineering	CH352	Energy Technology	CH372	Energy Modeling and Simulation	CH472	Energy Management and Audit			
		1		1		1				
	Project Management	CV325	Planning and Management	CV332	Operation Research	CV422	Financial Management			
Civil Engineering	Environmental Engineering	CV326	Solid Waste Management	CV333	Unit Operations for Liquid Waste/Effluent Treatment	CV423	Environmental Impact assessment and Climate Change			
			-							
	Data science	CS351	Descriptive Analytics	CS354	Predictive Analysis	CS461	Big Data Analytics			
Computer Engineering	Artificial Intelligence and Machine Learning	CS352	Artificial Intelligence	CS355	Machine Learning	CS462	Deep Learning			
	Cloud Computing	CS353	Cloud Computing Foundation	CS356	Cloud Native Application Development	CS463	Cloud Native DevOps			
Electronics Engineering	Robotics and Automation	ME352	Robot Fundamentals and Kinematics	EX371	Robot Dynamics and Control	EX471	AI in Robotics			
			3				1			

Open Electives (OE)																															
Programmo Namo	Open Track Name		Semester V		Semester VI	Semester VII																									
		Course Course Name		Course Code	Course Name	Course Code	Course Name																								
Electronics &	Healthcare Technology	ET351	Fundamentals of Healthcare Technology	ET371	Healthcare Informatics	ET471	AI in Healthcare																								
Tele- communication	Internet of Things ET352		IoT Architecture and Sensors	ET372	IoT Network & Protocols	ET472	Data Management and Analytics																								
Information Technology	Computer Security	IT351	Cryptography and System Security	IT352	Cyber Security and Forensics	IT461	Ethical Hacking & Cyber Laws																								
	Computer Aided Engineering	ME351	Finite Element Analysis	ME361	Computational Fluid Dynamics	ME491	Advanced Fluid Dynamics																								
Mechanical Engineering	Robotics and Automation	ME352	Robot Fundamentals and Kinematics	EX371	Robot Dynamics and Control	EX471	AI in Robotics																								
	Automobile Engineering	ME354	Automobile System Design	ME364	Vehicle Dynamics	ME494	Autotronics and e-Vehicles																								
Entrepreneurship Cell	Innovation and Entrepreneurship	HP311	Foundational Course in Entrepreneurship	HP312	Advanced Course in Entrepreneurship	HP411	Startup and Incubation																								
																			2	37	,	0	-7	•⊅	5 ′	0	5				
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н.		16		16	Id-E-biled	16		14	Teaching End, Make up Semion	16	End Sedester Exams
17	Maharan	17		17	Asasi Chanarthi	17	US Assignment-II	17		17	TERM END
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		15				17		19	Make up Session, Faul Deurstaa	19	
34		36		30	Parron Teacher Morn	29	地計畫出版的目前的政治	20		20	SV Project Examinate
21	·····································	н		21	CG Assignment-I	21		21	Research Farmer, Academic Audu	21	
#		n		11	No.500014450011-03400	22	COA Activity -HIL/IV	11	The last class to a start to a	11	
в		23	Garat	11	ES Augument-4	25	AM AGMO-III	11		ы	
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38	COET IN THE SAME AN	24	f & Activity-4	14	Mundaly Class Attendance Report	28		28	Practical Examin, Academic Andre	28	
24	Commencements of Terms	25	Student's Fredback	34	始始的的问题的 。	24	- New Instructional Days	19		29	- TETEL ARE
			SV Projett Reserv 1	.10	Mid Secondar Exams	14		10		ы	Registration Re Exa
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3		3		3		3	Mid Sesmester	3		3	Preparatory Leave
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5		5		5		5		5	Infrastructure Feedback	5	End Commenter Enour
6		6		6		6		6	Course Exit Survey,Student's	6	End Sesmester Exams
7		7		7	Ganesh Chaturthi	7		7	Mentor Meeting	7	
8		8		8		8		8		8	
9		9	Mentor Meeting	9		9		9		9	
10		10		10		10		10		10	
11		11		11		11	Mentor Meeting	11		11	
12		12		12		12	Dasara	12		12	End Sesmester Exams
13		13		13	Mentor Meeting/Guest	13		13	Academic Audit	13	
14		14		14		14		14		14	
15		15	Independence Day	15		15		15	Provisional Detention List,	15	
16		16		16	Id-E-Milad	16		16	Make up Sessions, Academic Audit	16	TY Project Examination,
17	Moharum	17		17	Anant Chaturthi	17		17		17	TERM END
18		18		18		18	Guest Lecture/Student	18	Make up Sessions,	18	
19		19		19		19		19	Academic Audit	19	
20		20		20	Parent Teacher Meet	20		20		20	
21		21		21		21		21	Practical Exams,	21	
22		22		22		22		22	Academic Audit	22	
23		23	Guest Lecture	23		23		23		23	
24		24		24		24		24		24	
25		25		25		25		25	Practical Exams, Academic Audit	25	Christmas
26		26		26		26		26	Alandi Yatra	26	
27		27		27	TY Project Review II	27		27		27	Result Declaration
28		28		28	Monthly Class Attendance Report	28		28	Practical Exams.	28	
29	Commencement of Term	29		29		29		29	Academic Audit	29	
30		30	TY Project Review I	30	Mid Sesmester Exams	30		30	1	30	Registration Re Exam
31		31	Students Feedback			31	Monthly Class Attendance			31	

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+		3					Mid Secondary Frances	- 3C	Non Index Cloud Days.	2	Preparatory Leave
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		- 13		-13	Mouror Meeting	U.		13	Academic Audit	11	
		.14		14	10	14		14		14	
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				36	Id-E-Miller	16		- 16	Make up Seteriore, Academic Audio	14	and the second se
	Meharum	- 12		17	Anasi Cheparila	17		12		17	N Tech Project Examinat
E		- 10		10		18	#Tech Project Revice II, Student	18	Mahr up Serring, Academic Audit	18	Term End
		319		19		19.	Recognition	19	Make op Semiour, Final Depution.	19	
		20		29	Guest Lecture, Paneate	29	Concession of the local division of the	28	Academic Audis	20	
		21		31		23		21			
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Γ		23	Gnest Lecture	23		23					and the second se
Γ		34		34		24		14		- 44	
Γ		25	MONTH OF A DESIGNATION OF	28		15	Gaest Lecture	15	Provident Known And and And	4	
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-	Republic Day	26	Mahaphivratri	26		26	Final Detention List, Traching End	20	
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19	Stand States Links	19	Chen Milweil Misharey Jopani			10	* Nobe-tep / Reported System	- 10	Teres I Backing Exam
38		38		- 29		38	STREET, STREET	30	Term II Erd Sen Exam
21		31	Final Vent Hack Project Review-I	- 11	Parents Meet /Gaeat Lacture/Workshop/Expert Talk	21		n	
11	Activity- @ Assignment-T	33		33		22	National Reported Sectors of	11	Turn II Jud Sen Eaan
18		-13	A DE TRUE TO BUILD	23		23	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	11	
24		34	Bulancy visit	34		24		34	
21		15		25	Activity-3' Assignments	25	Course Ent Survey. Final Class Attendence Report, Make- up / Humedul Sensions	25	THE REAL
34	Republic Day	36	Mahadhisvalati	26		25	Make-up / Recordial Services First Descritos Lint , Tearbing End	26	
11	-	**		#2		27	The second	17	Term II End Serv Exam
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will b	RNIG	RMG		A3-COA(SDP)-C A4-PL(MNV)	-HL(H205)	"	AJ-ES(AM A4-ES(IS)-	(H204A) (hept Lib (H204A)		A4- PS(JAVA)(PYS)-CLI	II(11316B)			
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FRI	CG HDHI CHS	AM H202 MPP] • [AI-PS(CPP2PR A2-PL(MNV)-C A3-PS(JHD)	S)-ITPL(H310) (SL RH204A) -HL(H205)	ĸ	Project Common Instructions H 292 CHN	PROJECT	1	GUEST TALK SES	510%	3		
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394212T	Duta Structure (DS Computer Organia) ation de	Dr. R N Dr. San	l Geudar (RMG) dip D Pande (SDP)	14 202 14 202		13042141,	Programming Lab		Dr. R M-Goadar (RMG) Dr. Minakabi N Vhurkate	AL A2 A3, A4		CNI,	18.11
644719FT	Commuter Graphics	000	Mrs. CI	etta II Nemade (CIIN)	H 202		23642211	Computer Organizati	an de	Dr. Sandip D Pande (SDP)	ALA2.43.8	A4	CNL	1.6.1
301287	Cuivernal Human V	abore-II (UIIV)	Mrs. N	oulini Pholphagar (NP)	əli 202		23642181	Computer Graphics L	ab.	Mrs. Chema H Nemade	A1.A2.A3 &		51	
301276	Entreproteurship S	adina (108)	Dr. Am	ab Mandal (AB)	H 202		23042611	Problem Solving Usin	g OOP	Mr. Pratury R Shrirant (PRS)	A1.A2.A3 6	. 44	17	PE.
3012547	Applied Mathemati	ea (AM)	Mrs. M (MPP)	anisha P Passare	H 202		23042621	Problem Solving Usie (JAVA)	g OOP	Mes. Pushpmala V Shinde (PVS)	A4	4	· · ·	.0
2301287	Universal Human V	alues-0 (CHV)	Mr. Par Mr. Par	as Padž (PP). an Nerniya (PN)	H 303, H 309		23012541.	Applied Mathematics Lab		Mes. Manisha P Pamare (MPP)	.41,42,43.6	.64	CL.11.4	CLIV
ote. Please wr	te is same matrice die	annite Bernet	ode Crurs	e Naron, Teacher Naron etc	2 NOFE	1	23042618	Problem Solving Usin	2 OOP	Mrs. Launi A Kale (LAK)	A1, A2	1		L
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nu		CDA KSD HORE	x	BL-CG(MVNO-S BL-PL-RRB-51 BS-PL(SBK)-CY B4-PS(JAVA)PV	t, 1 (H297A) L000297B1 VL001297B1 VL001294B) /Sy-R1(10195)	K	Project Canadan Instruction II 309 1975	LIBRARY MOURS		PROJECT	6			
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29940117	Data Structure (D5)	Mrs. Rasjana B Badre (RRB)		11 292
2304221 7	Computer Organization & Authineman (COA)	Dr. Kanchas S Dhote (KSD)		19 292
2394218T	Company Graphics (CG)	Mes, Madhari Y Niaskar (MVN)		# 2#2
2.881287	Universal Banan Values-B (UBV)	Dr. Seehma Katkarwi (SSK)		AN 202
2501276	Europenneseship Skills (ES)	Mr. Inds Shikalgar		11 242
2301254T	Applied Machinearics (AM)	Dr. Satish Gajithiv	•	N 262
2391247	Datemat Hamas Values-II (UNV)	Mr. Anhatush Kalkarni (AK) Mr. Tanhar Panilit (TP)		11 3102, 283

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Lab Coarte Ende	Lab Course (Short Score)	Lah Causes Tracker Please chilact former	Ranib	Lab Page (Lab Mort Page)
		Mrs. Ranjana N Badre (RRB)	81, 82	CHLIGH, SL-L.PL-4. PL-
2304214L	Programming Lab	Mrs. Sharmila B Kharat (SBK)	83, 84	н
299422111.	Computer Organization & Architecture Lab	Dr. Maserius S Obster(KSD)	81,82,8) & 84	CSLII
23042186	Computer Graphics Lab	Mrs. Madhavi Y Neskar (MYN)	81,83,83 & 94	3L7A.0
		Mr. Prasar & Steiran (PRS)	81,82	CL III,7791.
23642611	Problem Solving Using ODP (C++)	Mes. Laurei A Kale (LAN)	84	101.
		Mes, Pranafi P Lakknarde (PPL)	83	mri.
23642628	Problem Solving Using OOF (JAVA)	Mrs. Peologicada V Stande (PV3)	84	
		Dr. Satish Gajbhir	81,83 & 84	BL_SL B
23812548.	Applied Mathematics Lab (AML)	Mr. Shailendra Pandr (SP)	82	н.
2383276	Entrepresentable Skills (E5)	Mr. Chara Sharma (CS).	81	Drsign Building II Floor Company Lab
1301276	Europenneurobip Skills (E5)	Dr. Navnath D kalv (NDK)	83,84	11202, 9090

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	Engineerin	19									DIVISION	- #D	.c	
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Course Code	Course anto (Short Jorni	Easter Teacher (Short Berry)	Class Room No.
23042121	Data Structure (DS)	Dr. Pranod D Ganjewar (PDG)	#1.203
2304221 T	Computer Organization & Asphneeure (COA)	Mr. Knunal B Pawar (KBP)	H 203
2304218T	Computer Graphics (CG)	Dr. Navnath Kale (NDK)	H 203
2301287	Universal Human Values-II (UHV)	Dr. Ashish Itolokar (ABI)	H 203
2301276	Emispressorship Skills (1(5))	Mr. Normath D Kale (NDK)	H 305
2301254T	Applied Mathematics (AM)	Dr. Satisli G Gigbbini: (SGG)	"H 203
2301287	Universal Hamon Values-II (UHV)	Ms. Salidu Khilare (SK), Mr. Lavman Kadam (LK)	H304 & H205

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Lab Course Code	Lab Course (Share Sore)	Lab Course Tracker Name (Most form)	Banch	Lalt Name (Leb Short Name)
		Dr. Prateod D Gaujewar (PDG)	C), CI	
2304214L	Programming Lah	Mr. Chaitarys 5 Humain Mrs. Vinedari Gapta	C3.C4	rcial
anneann.	Comparer Organization &	Dr. Kandhan S Dhore (KSD)	C1. C4	COMAN
23042211	Architecture Lab	Mr. Kranel B Pawar (KBP)	62,63	1
25042181	Computer Graphics Lab		C1, C2, C3 & C4	CNL1, SL1&II
		Dr. Navnath D Kale (NDK)	C3	H205
2394226	Entrepreneurship Skills (ES)	Mt. Krumal B Pawar (KBP)	C2.C1 & C4	91203,11202, 91309
23042611	Problem Solving Using OOP (C+1)	Mrs. Prazali P Lokhande (PPL)	CI. C2. C3	PL.1
23042621.	Problem Solving Using OOP (JAVA)	Mrs. Pushproata V Skinde (PSS)	C4 2	51, 11
	States and a state	Dr. Samh G Gabhiv (SGG)	C1.C3	PL 1 & CL II
23012541	Applied Mathematics Lath CAMUT	Mr. Shoulendts Pande (SP)	C2 C4	915. A PL_11
		Mrs.Lasmi A Kale (LAK)	C2.C4	HL. RL
25042611.	Problem Salving Using OOP (C++)	Me. Vijeykamar P. Maniri (VPM)	CL63	CNUTAHL
	PD and		4	500 1218/24
	HODUNESS		DY. DIRECT	OR / DIRECTOR

8417	Acader	ny of	. 1		CLASS WISE	TIME	TABLE		-	CLASS COO	CLASS RDINATOR	1	SY B Tech Mrs. Puripriole	V.Shindi	
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	times which the local data from	fine transmitt			ACADEMIC YEAR	1	2624-2021		-	PR + (1997 + 1	THEORY		39		
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WED	03-434(3P)-CL II (83660) 03-ES(SP)-Design Comp Lab (E210) 04-ES(IS)-RL (8365) 01-AM (MPP)-PLII (83048) 02-AM(SP)-PLI (83048)		H T B	AM ES MPP KBP 11399 11389		C III	01,02-URV 03,04-URV	V(58)-5G-H202 (APT)-V5-H309	R T B	03,04-UHV(SS)-SG 01,02-UHV(APT)-V5	-H202 5-H209	R T B	SPORTS	SESSION	
THE	D4-PS(JAVA)(P D1-PS(CPP)(P)	vs)-CLII(H306B) RSj- CCII(D106)	R E A	DS MINV H263	CG . 1955 11210	B R E	DS MNV IE303	AM MPP 81303	R E A		1.5	E A K	LIBRARY	FHOURS	
FRG.	DJ-PL Lab(CS) D2-PS(PAD)	6)-CNLI(10384A) -SL II(112078)	1	UHV 558° 11202	COA KBP H210	ĸ	CG PVS H203		2	Project Common Instructions H 202 * MAK	PROJECT	3			
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Caseta Cielle	Coarse mane (Short Form)	Course Trapher Silvert fields	Class Bases No.
2394212T	Data Structure (DS)	Dr. Minakshi N Vhurkan (MNV)	н 303
2304221 T	Computer Organization & Archinecture (COA)	Mt. Krunal B Pawar (KBP)	H 202
2304218T	Computer Graphics (CG)	Mrs. Pashpanala V Shinde (PVS)	H 203
23911287	Universal Human Values-II (URV)	the Sanhma Kolkami (SSK)	H 202
2391276	Entrepresentation Skills (ES)	Mr. Krund B Pawar (KBP)	16309
23012547	Applied Mathematics (AM)	Mrs. Marrisha P Parsare (MPP)	H 305
2301287	Universal Human Values-B (DHV)	Ms. Shwata Gawandz (SG), Mr. Vikrant Sukhtankar (SK)	H303 & H 309

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Res. Date: 01/08/2008.

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			-		SEMESTER	1	V			PRACTICA	L/TUTORIAL	1	16	
	SCHOOL OF COMPUT	TER ENGINEERING			W.K.F.		11-01-54				TOTAL	1	30	
Them	6,30 is 9,29	9-25-so 10-26	10,00 m 10,00	10.39 as 11.39	11-35 to 13-38	17.25-6 19.14	1215-0-1419	54.10 to 15/05	1549-m 38.47	15.18 10 10.000	(5:00 to 10:50	18.09 to 36.02	16.55 to 17.45	17.47 (c 18.28
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2394311	Operating System (05)	Mrs M A Kulkarni (MAK)	10.002
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		Mes M & Kalkarni (MAN)	A1,43	Computer Laboratory-IV (CL-IV)- Project Lab-1 (PL-I)
23040110.	Operating System Lak (OSL)	Mrs. Projekte V. Ugale(PVU)	A2,64	Computer Laboratory-1 (CL - I), Project Lab D (PL II)
		Prof. Sanilliamur, M. Blagat (SMB)	AL	LT Platform Lab (ITFL)
23843128	Computer Network Lab (CNL)	Dv. Samuel: T. Warpe (STW)	AZAJ	Computer Circler (CC-IE) & Computer Laboratory-III (CL-IE)
		Dr. Manish B. Giri (MBG)	44	TT Platform Lab (ETPL)
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130431	Operating System (OS)	Mrs. Prajakta V. Ugale (PVU)	8382
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		Dr. Manish B. Giri (MBG)	82	Research Lak (BL)
M43631.	Mabile Application Development (MAD)	Mr. Sandwep Skarnen(55)	MAD0	Pesjeri Lak II (Pl. II)
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M43521.	Web Technology (WT)	Mr. Kruissi Pawar (KEP)	with Y	Onlos
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2304311 Operation	ng System (OS)	Mr. Vijaykasnur P Manini (VM)	86301
2304312 Computer	Neiwark(CN)	Dr. Shitaliaanar. A. Jain (SAJ)	H201
1304515 Theory	al Compatation(TOC)	Mr. Chaitarya Bhoudr (CB)	81391 A H1912

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fait (Section)	Lab Court (New)	Lab Garan Tautar Yana (Neur Grain	Reth	Lab Name (Lab Mont Name)
		Mrs M & KaBarni (MAR)	0	Computer Laboratory-II (CL-II)
13043111.	Operating System Lab (OSL)	Mrs. Dyner S. Ghame (DSG)	CLC4	Company Laboratory-1 & II (CL
		Mrs. Projakta V. Ugalo(PVU)	a	Computer Laboratory-IV (CL-IN
TRACIT.	Commenter National & Labor (NL)	Dr. Shiralisamar: A. Jain (SAJ)	CLC2/C3	Computer Conter Lab III (CCII)
	Company Consists and (Const.	Br. Samosh T. Warpe (STW)	64	Competer Center Lab II (CCII)
13043631.	Mable Application Development (MAD)	Mr. Sandrep Tharma(SS)	MADI	Project Lab II (PL II)
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2304361E	Line Administration I	Mrs. Aarti Destgaade (AAD)	LA2	Company: Network Laboratory- IECNL-III
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CS477	Computer Vision (CV)	Mr Nir Shi	s. Padma P. nbhore(PPN), Ms. armila Kharat (SBK)	Online					Mrs. Kavitha S.(KS)	B4		Computer Labo	ratory-I (CL-
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рнант	Advanced Data	Structures (ADS)	Mrs.)	Blogsachese Alliat (BA)	H309		2304219(.	Advanced Data Structures	Lab (ADSI	Mes. Bhagyasheee Albat (BA)	A1,A2,A3,/	44	Software Lab I (H201A, Software Computer Netwo	SUI) Lab II (SUII) #8 Lab I (CNUI
нынт	Dutuhase Marug	ement System (DBMS)	Dr. M	tinaleshi Vharkate (MNV)	1(30)		23042164.	Detabase Management Sy (DBMSL)	stem Lab	Dr. Minalshi Vharkate (MNV)	A1,A2,A3,J	44	H204A, Comput (CNLII) H204 B (PLI) H304A, Pr	er Network Lab , Project Lab -I uject Lab -II
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. 461164	Environmental S	cience (EVS)	Mrs	Swapnali: S Mohol (SSM)	14202					Dr. Chetana H. Nenado(CUN)	A2		Computer Netwo H204A	vik Lah I (CNL)
	130 - Environmental Science (EVS						23012327	Emorprise Application Development (Advance In	wa) (EAD)	Mis. Vinodini Gipta (VUG)	A#		Software Lab B	(SLID):H2079
							23012321	Engineering Informatics I.	ab (EIL)	Dr. Pranod D. Ganjewar (PDO);Sagar Mahajan(SM), Jithina Jose(JJ); Kavitha i(KS), Sanosh: Anthre(SA)	A1,A2,A3,	Λ4	Computer Netwo (CNLII) H304 B (CLII) H306B, F (HL) H205	rrk Lab II Computer Lab fardware Lab
										5. G. Suryawanshi (SGS)	A1, A2, A3,	AL .	H9901	
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Br.A.D. Bek(ADP)

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Code	Course name (Shart form)	Course Teacher (Sheet Tura)	Cars Reen No.
20043177	Selver Ergineerng	Prof. Sunikarus: M. Bhagu (SMI	N H902
23043447	Design & Analysis of Algorithms	Dv. Cheman H. Neurode(CEN)	1011,1012
23043367	Profective Analytics (PEC)	Min. 8.P Kala (SPK)	1001
330-027T	Doep Learning (PEC)	Dr. Depter S. Ghasse (DSG)	8000
23040381	Cloud Native Application Development (PEC)	Mt. Amar H. Mare (AU04)	HIND
230-029T	Cyber Senarity Formation ((PEC)	Mr. Sandoop C. Status ale (SCS)	HENG.
SHITTH	Employability and Carner Development -Aptitude	P6	H201
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Lab Crurse Cade	Lab Course (Short form)	Lob Course Teacher Name- (Shart Jarm)	Ratch	Lab Norse (Lab Short Narse)
		Prof. Rondhamar, M. Blugat (SMB)	AL	17 Phalices Lab (TTPL) 01310
2304313E.	Settware Engineering Lab	Ms. Powers Marjace (PM)	材	Project Lab 109LD H3944
		Dr. Semult T. Waps (STW)	A2,A4	CCL D106, Project Lab R (PLII) H904B
23042144,	Design & Analysia of Alsociation Lab	Dr. Chitara H. Norvalio(C10v)	A1,45	Comparine Lab III (CLIILI/DOGC, Project Lab 1 (PLI) HEHA
		Mr. Vijas Mantri (VM)	A2,84	IT Platforn Lab(TPL) H510, Project Lab B (PLI) H501B
2314366	Linn Administration-II (LA II)	Mrs. Aarti Deilgande (AD)	LAD	Computer Lab -IV (CL -IV)313069
3304367L	Cloud Services (CS Lab)	Mr. And Kamble (AK)	cs	Project Lab 1 (PLU) 1094A
73143404	Web and Desktop Application	Mit. Kramal Parent (KBP)	WEADI	Computer Lab -RCL -D HORGA
- Country	Development (WDAD)	Dr. Italini Adhao (RA)	WEAR2	Computer Lab -ECL -ID HOOR

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Lab Course Code

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Crarse Code	Course assee (Shart Ress)	Course Tracker (Short form)	Can Bern	ñ=
25043 LIT	Software Engineering	Dr. Shindsson, A. Jaio (SAJ)	1001	
2304314T	Design & Analysis of Algorithms	Mr. V(ay Maani (VM)	HEIOI.	
2304326T	Predictive Analytics (FEC)	Mex.5 P Kale (SPK)	1001	
23043277	Deep Learning (PEC)	Dr. Dipter S. Ghusse (DSG)	1010	
23040287	Cloud Native Application Development (PEC)	Mr. Amar H. More (AHM)	RD19	
13040297	Cyber Security Forensics ((PEC)	Mr. Sandoop C. Shirwolix (SCS)	1002	
73511711	Employability and Careor Deselopment -Agrinada	FI-	1018	
AND THE	Employability and Cansor Development -Soft Shills	FL.	1009	

Lab Correct Tourbart Name (Short form) Dr. Shindoray, A. CLCLC3 Software Engineering Lab Juin (SAD) 2304313L Computer Center -II (CC-U) DODE (SELAb) Dr. Samoth T. 04 Warne (STW) Mrs. Noha P. Hajare C1/C3 Design & Asalysis of Project Lab L (PL/) 20064 (4710 23043148. Algorithms Lab (DAA Lab) Mr. Vijey Marati C2.C4 Printlab 0 (210-10048 (V90 Lines Administration II (LA Mrs. Aarti 2334366L LA23 Competer Let JV (VL -TV) HORED 101 Denhousle (AD) Mr. Atal Kanble 33H367L Claud Services (CS Lab) CS Project Lak 1011/010944 ONE Web and Desktop Application Dr. Rabat Aduat WDAD5 Compass Lab-ACL -D (1966) 2304366L Development (WDAD) Mr. Sopan Editman (SK) WDAD6 Compose Lab-40/3-40-60068

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Course Code	Course name (2	Short form)	Course	Teacher (Short form)	Class Renne No.		Lab Course Code	Lah Course (Short	form) L	ab Course Tracher	Batch		Lab Name (Lab	Short Name)	
482T	Human Computer Interactor	n Computer Interaction (FICT) Mr. Pranted A H300 Diarmadhikari (PAD) H300			H309	•	C3482L	Human Computer Interaction Lab	M	tr. Pramod A Garmadhikari (PAD)	A1,A3		Handware Lab(HL) H 205	
405	Engineering Echonomics (E	E).	Dr. M. P	Patil (MPP)	A010		CS4821,	Human Computer	N	frs. Praniii Lokhunde	A2.A4		Computer Network L	ab(CNL])	
406	Psychology (PSY)		Mr. Hus	sain Shaikh (HS)	4010				(5	MJ	SERVER.		1204A		

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inte : - + S	Synchronowr, "AS-Asynchrono	u.s															
Course Code	Course name (?	Short form)	Course	Teacher (Short form)	Class Room No.	[Lab Course Code	Lab Course (form)	(Short)	Lab Course Teacher Name (Short form)	Batch		Lab Name (Lab	Short Name)			
S482T	Human Computer Interaction	n (HCI)	Mrs. Pra	nali Loktunde (PPL)	H303		CS482L	Human Compo Interaction Lal	b i	Mr. Pramod A Dharmadhikari (PAD)	B1,B4		Hardware Lab	HL) H 205			
P405	Engineering Echonomics (E) Perchalaes (PSV)	E)	Dr. Paraj	g Sutar (PNS)	H3099		CS482L	Human Compo Interaction Lab	uler 1 b (Mrs. Pravali Lokhande PPL)	B2,B3		Computer Lab 1 (Computer Lab III (CL I) H306A CL III) H306C			

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ši. Io,	Name of Faculty	DESIGNATION	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	тн.	PR	TH+PR	Total	Load School	d (%) Other
			Data Structure	SCET	SY B Tech	A	ш	3	0	3			
1	Dr. Rajeshwari Goudar	Professor & Dean	Programming Lab	SCET	SY B Tech	A	ш	0	6	6	11	100%	0%
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			Artificial Intelligence & Machine Learning(PEC)	SCET	TY B Tech	AIML1	v	3	2	5			
4	Dr. Sunita. S .Barve	Professor	Artificial Intelligence & Machine Learning(MDM)	SCET	TY B Tech	AIML1	v	0	4	4	п	100%	0%
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5	Mrs. Ranjana R. Badre	Associate Professor	Programming Lab	SCET .	SY B Tech	в	111	0	8	8	13	100%	0%0
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
2	Dr. Voishali (' Waneikar	Associate Professor	Data Driven Modelling	SHES	FY B Tech	ITML.	1	2	10	12>		1.045	
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			Data Structure	SCET	SY B Tech	·	111	3	0	з			
1	Dr. Pramod. D. Ganjewar	Associate Professor	Programming Lab	SCET	SY B Tech	С	111	0	8	8	13	100%	0%
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şi,	0.000 0000000	anonessans.	215.012.00	Renord	1382575	1201555	Cycle/	1017	192	145645365		Load	1 (%)						
Nº,	Name of Faculty	DESIGNATION	Course Name	School	Class	Division	Semester/ Trimester	тн	PR	TH+PR	Total	School	Other						
	1.		Theory of computation	SCET	TY B Tech	A	v	3	0	3									
*	De Marila B. Ciri	Annalista Desferrer	Computer Networks	SCET	TY B Tech	в	v	0	4	4	15	ener.	400-						
1	. v	Associate Protessor	Prototyping	Prototyping	Prototyping	Prototyping	SEE	SY B Tech	A	- 111	0	6	6	1.14	00.00	4078			
			Project	SCET	SY/TY/Biech	NA	111/V/VII	0	2	2									
			Operating System	SCET	TY B Tech	A,B,C	v	3	10	13									
	and the second second second	Senior Assistant	Project Common Instructions	SCET	SY B Tech	А	v	L	0	1									
4	Mrs. Mayura A. kulkarni	Professor	Computer Graphics	SCET	SY B Tech	£	ш	0	2	2	18	100%	0%						
			Project	SCET SY/TY	SY/TY/Biech	NA	III/V/VII	6	2	2		2							
	3 M		Data Structure	SCET	SY B Tech	D	111	3	0	3									
10	Dr. Minakshi N. Vharkate	Senior Assistant Professor	Programming Lab	SCET	SY B Tech	A,D	ш	0	14	14	19	100%	0%						
		Protessor	Protessor	Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2								
~	*	Sandeep D. Pande Professor P							Computer Organization & Architecture	SCET	SY B Tech	A,E	Ш	2	10	12			
			Organizational Management & Information System	SCET	M Tech	A	L	2	0	1									
fil.	Dr. Sandeep D. Pande		Senior Assistant Professor	Project Common Instructions	SCET	TY B tech	A,8	V	1	0	1	18	100%	0%					
	0		Research	SCET	NA	NA	NA	0	0	2									
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2									

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Format No. MITAOE/ACAD/DOS/2

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SI	No. 19 19 19 19 19 19	DEPISION NO.		10000		-	Cycle/	-	1000	1415-257	- mark	Loa	d (%)
No.	Name of Faculty	DESIGNATION	Course Name	School	Class	Division	Semester/ Trimester	тн	PR	TH+PR	Total	School	Other
			Cloud Computing Foundations (PEC)	SCET	TY B Tech	CCF	v	3	4	7			
	1.251.4		Cloud Computing Foundations(MDM)	SCET	TY BTECH	CCFM	v	0	4	4			
12	Mr. Amar H. More	Senior Assistant Professor	Project Common Instructions	SCET	TY B Tech	С	v	I	0	1	18	100%	0%
			AWS Cloud Services	SCET	B Tech	A,C	VII	0	4	4			
	-		Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Operating System	SCET	TY B Tech	C	v	3	0	3			
15	Mr. Vijay Mantri	Senior Assistant Professor	Problem Solving using OOP	SCET	SY B Tech	B.C.E	111	0	14	14	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Computer Graphics	SCET	SY B Tech	С	1	2	8	10			
14	Dr. Navnath Kale	Senior Assistant Professor	Enterpreneurship Skills	SCET	SY B Tech	A	- ш	1	6	7	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Operating System	SCET	TY B Tech	A,B,C	v	3	10	13			
16	Mer. Periolita V. Linda	Assistant DesCassas	Machine Learning	SCET	B Tech	Honor	VII	4	2	3			
12:	ovos, rogasta v. togase	Assistant Protessor	Project Common Instruction	SCET	B Tech	с	v	15	0	1	19	100%	10%
3			Project	SCET	SY/TY/Blech	NA	III/V/VII	0	2	2		-	
	27		Theory of computation	SCET	TY B Tech	в	v.	3	0	3			
16	Mrs. Neha P. Hajare	Assistant Professor	AWS Cloud Services	SCET	B Tech	Δ	vu	0	14	142	19	100%	0%
			Project	SCET	SY/TY/Blech	NA	111/12/1211	0	2	2			

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SI.			Course Name S	222.2	12	Division	Cycle/					Load	(%) t
No.	Name of Faculty	DESIGNATION		School	Class		Semester/ Trimester	тн	PR	TH+PR	Total	School	Other
	Mrs. Chetana H. Nemade		Computer Graphics	SCET	SY B Tech	A,C	ш	2	14	16			
17		Assistant Professor	Project Common Instructions	SCET	SY B Tech	A		1	0	1	19	100%	0%6
			Project	SCET	SY/TY/Blech	NA	III/V/VII	0	2	2			
		1 1 1 1 1 1 1	Deep Learning	SCET	B Tech	DL1	VII	3	6	9			-
			Operating System	SCET	TY B Tech	с	v	0	4	4			
18	Mrs. Diptee S. Ghusse	Assistant Professor	Project Common Instructions	SCET	TY B Tech	A.B	v	1	0	1	18	100%	0%
			Research	SCET	NA	NA	NA	0	0	2		3	
			Prôject	SCET	SY/TY/Blech	NA	111/V/V11	0	2	2			
	Mrs. Padma P. Nimbhore	Assistant Professor	Computer Vision	SCET	B Tech	A,B	ш.	3	0	3			
100			Project Common Instructions	SCET	SY B Tech	в	Ш	1	0	1			100225
14			Prototyping	SCET	SY B Tech	в		0	12	12	18	33%	67%
			Projeçt	SCET	SY/TY/Blech	NA	111/V/VII	0	2	2			
			Distributed System	SCET	B Tech	в	VII	3	10	13	19		
20	Mrs. Kavitha S.	Assistant Professor	Prototyping	SEE	SY B Tech	с	Ш	0	4	4		79%	21%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Ethical Hacking & Cyber Laws	SCET	B Tech	EHCL	VII	3	4	7			
			Prototyping	SCET	SY B Tech	с	ш	0	2	2			
21	Mr. Sandeep C. Shiravale	Assistant Professor	Linux Fundamentals and Programming	SHES	FY B Tech	C1.C2	1	2	6	8	- 19	58%	42%
			Project	SCET	SY/TY/Btech	NA	III/V/VB	0	2	2			

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Format No. MITAOE/ACAD/DOS/2

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SL	Name of Faculty	DESIGNATION	Course Name	1200 5	-	1000	Cycle/ Semester/ Trimester					Loa	d (%)
No.	Name or Faculty			School	d Class	Division		TH	PR	TH+PR	Total	School	Other
	Dr. Sannosh T. Warpe		Computer Networks	SCET	TY B Tech	с	v	3	12	15			
22		Assistant Profession	Universal Human Values	SCET	SY B Tech	A,B, C, D, E	-111	0	2	2	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	111/V/VII	0	2	2			
	Ms. Pranali P. Lokhande		Distributed System	SCET	B Tech	A	VII	3	6	9			
23		Assistant Professor	Problem Soving Using OOP (CPP)	SCET	SY B Tech	C,D	ш	0	8	8	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
		Assistant Professor	Predictive Analytics	SCET	B Tech	Honor	VII	.4	2	3			
74	Ms. Shubhanei P. Kale		Exploratory Data Analytics	SCET	TY B Tech	EDA	v	3	4	7			
**	and an		Data Analytics (MDM)	SCET	TY BTech	DA	v	2	4	6	18	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VH	0	2	2			
	41. IN		Deep Learning	SCET	8 Tech	DL2	VII	0	2	2			
25	Ms Sharmila B Kharat	Accistum Dundessike	Computer Vision	SCET	B Tech	CV2	VII	3	0	3	1		-
-	was sharmina is, koanar	Passesana Protessaj	Programming Lab	SCET	SY B Tech	B,E	111	0	12	12	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	411/V/VH	0	2	2			

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SL		DESIGNATION	and the second se	20000		Super-se	Cycle/	200	536		200	Load	d (%)
No.	Name of Faculty		ION Course Name	School	School Class	Division	Semester/ Trimester	тн	PR	TH+PR	Total	School	Othe
			Foundation of Computing	SHES	FY B Tech	SE	1	2	0	2			
26		Aurigente Des Course	Project Common Instructions	SCET	B Tech	с	VII	1	0	1		-	
	*	Assistant Protessor	Problem Soving Using OOP (CPP)	SCET	SY B Tech	A,B,D	311	0	14	14	13	8979	1170
			Project	SCET	SY/TY/Btech	NA	111/V/V11	0	2	2	1		
27	Ms. Bhagyashree R Alhat	Assistant Deathereas	Foundation of Computing	SHES	FY B Tech	C1,C2	1	4	12	16	16 2		000
		Assistant Professor	Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2		1170	8976
	Mrs. Vinodini Gupta	Assistant Professor	Data Structure	SCET	SY B Tech	E	Ш	3	0	3		1	
28			Programming Lab	SCET	SY B Tech	E.D	ш	0	14	14	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
		Assistant Declarat	Computer Organization & Architecture	SCET	SY B Tech	C,D	ш	2	4	6	19		
70	Mr. Krunal B.Pawar		Enterpreneurship Skills	SCET	SY B Tech	A,B	- 111	1	6	7		100%	005
~	*	ryssignment remeasure	Web technology	SCET	TY B Tech	В	v	0	4	4			0.4
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Big Data Analytics	SCET	B Tech	BDA2	VII	3	4	7			
		1.1.1	Problem Solving using OOP	SCET	SY B Tech	D	ш	0	8	8			-
30	Mr. Pramod A Dharmadhikari	Assistant Professor	Fundamentals of Databases and Operating System (Honor)	SCET	SY B Tech	Honor	v	4	2	2	10	100%	0%
			Project	SCET	SY/TY/Biech	NA	111/V/V11	0	2	2			

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SI					1.00		Cycle/	1000	1	1000		Load	1 (%)
No.	Name of Faculty	DESIGNATION	N Course Name School	School	ichool Class	Class Division	Semester/ Trimester	TH	PR	TH+PR	Total	School	Other
			Problem solving using OOP (JAVA)	SCET	SY B Tech	A,B,C,D	111	0	10	10			
31	Ms.Pushpmala V Shinde A	Assistant Professor	Computer Graphics	SCET	SY B Tech	D	10	2	- 4	6	18	100%	.0%
			Project	SCET	SY/TY/Btech	NA	111/V/V/	0	2	2			
			AWS Cloud Services	SCET	B Tech	с	VII	0	2	2			
32	3. 5		Cloud Native Devops	SCET	B Tech	CND	VII	0	2	2		School Of 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0 100% 0	
	Mr. Nilesh D Navghare A	Assistant Professor	Cloud Computing Foundations (PEC)	SCET	TYBTECH	CCF	v	0	4	4	18	100%	hool Othe 00% 0% 00% 0% 00% 0% 00% 0% 00% 0% 00% 0%
			Research	SCET	NA	NA	NA	- 0	2	2			
			Cloud Computing Foundations(MDM)	SCET	TY B Tech	CCFM	v	2	4	6			
			Project	SCET	SY/TY/Btech	NA	III/V/Vit	0	2	2			
31	Me Preiskrs D Dashrath A	Assistant Professor	Linux Fundamentals and Programming	SHES	FY B Tech	C3,C4,SE	T	3	14	17	19	11%	89%
			Project	SCET	SY/TY/Btech	NA	111/V/V11	0	2	2			
	*		Computer Graphics	SCET	SY B Tech	8,E	ш	4	12	16			
34	Mrs. Madhavi Y Nimkar A	Assistant Professor	Project Common Instructions	SCET	SY B Tech	E	ш	1	0	1.	19	100%	0%
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
			Linux Administration - I	SCET	TY B Tech	NA	v	0	12	12			
1.000			Wireless Mobile Networks	SCET	B Tech	WMN	VB	3	0	3		1000	
35	Ms. Aarti V Deshpande A	Assistant Professor	Essentials of Statistics for Data Science	SCET	TY B Tech	Honor	v	4 2 2	19	- 19	100%	0%	
			Project	SCET	SY/TY/Biech	NA	III/V/VII	0	2	2'	Ĩ		

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SI.					-	Di data	Cycle/		-	THURD		Loa	d (%)	
No.	Name of Faculty	DESIGNATION	Faculty DESIGNATION Course Name School	Class	Division	Trimester	тн	PR	INTER	Total	School	Other		
	De Kanakan S. Dhata	Acceletant Deployment	Computer Organization & Architecture	SCET	SY B Tech	B,C,D	ш	1	16	17	10	100%	0%	
30	Dr. Kanchan S. Dhole	Assistant Froncison	Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2		100754		
			Linux Fundamentals and Programming	SHES	FY B Tech	SE/IT	1	1	12	13				
37	Mr. Chaitanya Patil	Assistant Professor	Indian Knowledge System	SHES	FY B Tech	A,B	1	.4	0	4	19	1196	89%	
			Project	SCET	SY/TY/Btech	NA	111/V/VII	0	2	2				
	Dr. Sandip Kahate		Cryptography and Information Security(PEC)	SCET	TY B Tech	CIS	v	3	4	7				
38		Assistant Professor	Foundation of Computing	SHES	FY B Tech	C2,C3	1	0	10	10	19	47%	: 55%	
			Project	SCET	SY/TY/Blech	NA	III/V/VII	* 0	2	2				
	Ms. Priyanka Mane		Web technology	SCET	TY B Tech	C	v	0	4	4				
39		Assistant Professor	Foundation of Computing	SHES	FY B Tech	C3,C4	1	2	12	14	20	30%	70%	
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2				
			Theory of computation	SCET	TY B Tech	С	v	3	0	3	19			
40	Chaitanya Bhosale	Assistant Professor	Programming Lab	SCET	SY B Tech	C,D	ш	0	14	14		100%	0%	
			Project	SCET	SY/TY/Btech	NA	HI/V/VII	0	2	2				
			Foundation of Computing	SHES	FY B Tech	SE/IT	1	4	12	16				
41	Dr. Rahul Adhao	Assistant Professor	Project Common Instructions	SCET	SY B Tech	С		1	0	1	19	11%	89%	
	and the second s		Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2]			
			Problem Solving using OOP	SCET	SY B tech	A,B,C	111	0	14	14				
42	Mrs.Laxmi Kale	Assistant Professor	Foundation of Computing	SHES	FY B Tech	ITML.	1	2	2	4.5	- 20	80%	209	
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2	1.00		-	
51. io.	Name of Faculty	DESIGNATION	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	тн	PR	TH+PR	Total	School	0ther	
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-			Data Driven Modelling	SCET	FY B Tech	DSDL.	1	1	4	5				
			Artificial Intelligence & Machine	SCET	TY B Tech	AIML	v	2	4	6	1	1902		
13	Mrs. Anita D. Shingade	Assistant Professor	Artificial Intelligence & Machine	SCET	TY B Tech	CV	v	0	6	6	1 19	42%	28%	
			Project	SCET	SY/TY/Blech	NA	111/V/V11	0	2	2				
1			Big Data Analytics	SCET	BTECH	BDA2	VII	0	4	4				
			Computer Organization & Architecture	SCET	SY B Tech	E,D	111	0	10	10]	School Other 42% 58% 16% 84% 37% 63% 100% 0% 30% 700		
4	Mrs. Jaya Mane Assistant Pro	Assistant Professor	Project Common Instructions	SCET	B, Tech			1	0	1	19		84%	
			Cloud & Bloackchain Security	SCET	M Tech	A	IML V 2 4 6 19 42% 58% CV V 0 6 6 6 6 6 NA III/V/VII 0 2 2 19 42% 58% RDA2 VII 0 4 4 4 1 10							
			Project	SCET	SY/TY/Btech	NA	HI/V/VH	0	2	2	Image: cond (Ay) Total School Other 5 19 42% 58% 6 19 42% 58% 2 19 16% 84% 10 19 16% 84% 10 19 16% 63% 2 1 19 37% 63% 6 19 37% 63% 63% 1 19 37% 63% 63% 1 19 100% 0% 10% 1 19 37% 63% 63% 2 100% 0% 0% 10% 1 20 30% 0% 10% 12 20 30% 7000% 10%			
			Programming Lab	SCET	SY B Tech	D	111	0	4	4			42% 58 16% 84 37% 6 100% 0	
			Foundation of Computing	SCET	FY B Tech	A	1	2	4	6		School Other 42% 58% 16% 84% 37% 63% 100% 0% 30% 7000%		
15	Mrs. Sapana Kolambe	Assistant Professor	Information Retrival	SCET	M Tech	A	11	3	0	1	19			
	*		Data Driven Modelling	SCET	FY B Tech	AIML.	I.	0	6	6				
			Project	SCET	SY/TY/Btech	NA	IIE/V/VH	0	2	2	School Other 19 42% 58% 19 16% 84% 19 16% 63% 19 100% 0% 19 100% 0% 20 30% 7000%			
			Big Data Analytics	SCET	M Tech	Α	11	3	0	1				
	Concernance	and the second second	Problem Soving Using OOP (CPP)	SCET	SY B Tech	E	н	0	8	8	10	100%		
16	Dr.Jithina Jose	Assistant Professor	AWS Cloud Services	SCET	B Tech	A.B	VII	0	8	8	19	Image: line series of the		
		1	Project	SCET	SY/TY/Btech	NA	111/12/1411	0	2	2				
1			Foundation of Computing	SCET.	FY B Tech	E	1	2	0	2				
		1 1 1 1 2 2 2	Data Analytics (MDM)	SCET	TY BTech	DA	v	0	4	4		200	-	
17	Ms, Poonam Manjare	Assistant Professor	Linux Fundamentals and Programming	SHES	FY B Tech	C3,C4	1	0	12	12	20	30%	(DUIZ)	
2	h		Project	* SCET	SY/TY/Biech	NA	111/V/V31	0	2	2				

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SI.	Name of Enculty	DESIGNATION	Course Name	School	Class	Division	Cycle/ Semester/	TH	PR	TH+PR	Total	Load	s (%)
No,	reame or Faculty	LESIGNATION	Gourse Name	annon	Ciass	omaion	Trimester	100	1.02	100000		School	Other
			Foundation of Computing	SHES	FY 8 Tech	E	1	2	14	16			
48	Mrs.Nita Gore	Assistant Professor	Research Methodology	SCET	M Tech	А	1	3	0 '	1	19	16%	89%
			Project	SCET	SY/FY/Blech	NA	111/V/V11	0	2	2			
			Foundation of Computing	SHES	FY B Tech	F.	1	2	8	10			
			Prototyping	SEE	SY B Tech	D	ш	0	2	2			
49	Mr. Vaibhav Rewaskar	Assistant Professor	Android Application Development and Mobile Application Development	SCET	TY BTech	NA	v	0	2	2	18	33%	67%
			Modern Technologies	SCET	M Tech	A I 3 2	2		7				
			Project	SCET	SY/TY/Btech	NA	III/V/VII	0	2	2			
30	Mr. Ganesh Ghungarde	Visiting Faculty	Distributed System	SCET	B Tech	С	VII	2	4	6	6	100%	0%
51	Mr. Nikhil Kamble	Visiting Faculty	AWS Cloud Services	SCET	B Tech	A,C	VII	0	4	-4	4	100%	0%
_			Cloud Native Devops	SCET	B Tech	CND2	VII	3	6	9			
52	Jaywant Devare	Visiting Faculty	Problem Solving using OOP	SCET	SY B tech	A	111	0	4	4	13	100%	0%
53	Sandeep Sharma	Visiting Faculty	Android Application Development and Mobile Application Development	SCET	TY B Tech BTECH	AAD	V/VI	0	4	4	4	100%	0%
54	Ayesha Pohekar	Visiting Faculty	Foundation of Computing	SHES	FY B Tech	ITML,DSM L	Ť.	0	10	10	10	0%	100%
-							TOTAL	185	742	904	1		

Time Table Incharge Boborive Dean Academics 2618124

Dean of School

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Second Year Bachelor of Technology Computer Engineering (Software Engineering)

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2024-2025)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	CC (NI	OURSE S EP REV	STRUCTURE ISION 2023)
SCHOOL OF COMPUTER ENGINEERING	W. E. F	:	2024-2025
SECOND YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/07/2024
(COMPUTER ENGINEERING (SOFTWARE ENGINEERING))	REVISION NO.	:	2.0 (NEP)

	SEMESTER: III (COMPUTER ENGINEERING (SOFTWARE ENGINEERING))											
		COURSE	TE Se	ACHI CHE <i>M</i>	NG E	EXA	MINAT	'ION S	CHEM	E AND /	MARKS	C
			Но	ur/We	eek	THEORY			PR	АСТ	T O	E D
ТҮРЕ	CODE	NAME	тн	Ρ	τu	IA	MSE	ESE	CA	D/P	T A L	Г Т
PCC	2310212T	Data Structures	3	-	-	30	20	50	-	-	100	3
PCC	PCC 2310214L Programming Lab		-	4	-	-	-	-	35	40	75	2
PCC C Computer Organization & Architecture		1	-	-	15	-	20	-	-	35	1	
PCC	2310221L	Computer Organization & Architecture Lab	-	2	-	-	-	-	20	20	40	1
PCC	2310218T	Computer Graphics	2	-	-	15	20	40	-	-	75	2
	2310218L	Computer Graphics Lab	-	2	-	-	-	-	20	30	50	1
	2310261L	Problem Solving Using Object Oriented Programming (C++)							25	40	75	2
VSEC	2310262L	Problem Solving Using Object Oriented Programming (Java)	-	4	_	-	-	-	35	40	75	Z
HSSM VEC	2301286	Environmental Science	2	-	-	35	-	40	-	-	75	2
HSSM VEC	2301287	Universal Human Values-II	1	4	-	-	-	25	-	75	100	3
05	23BD251	Prototyping	-	4	-	-	-	-	35	40	75	2
UE	*OE Annexure List	Open Elective Course	2	-	-	35		40	-	-	75	Z
ELC PRJ 2310291 Project Design		-	2	-	-	-	-	20	30	50	1	
ELC SI 2310296 Internship (Life And Soft Skills)				-	-	-	-	-	-	75	75	2
	TOTAL 11 22 825 22											

*Two Credit Internships need to be completed after Completion of the Second Year.

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	CC (N	OURSE : EP REV	STRUCTURE ISION 2023)
SCHOOL OF COMPUTER ENGINEERING	W. E. F	:	2024-2025
SECOND YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/07/2024
(COMPUTER ENGINEERING (SOFTWARE ENGINEERING))	REVISION NO.	:	2.0 (NEP)

SEMESTER: IV (COMPUTER ENGINEERING (SOFTWARE ENGINEERING))													
		COURSE	TE S(IG E		EXAMI	NATIOI M4	N SCHE ARKS	EME AN	۱D	C R	
			Hour/Week			THEORY			PRACT		ТО	E D	
TYPE	CODE	NAME	тн	Р	T U	IA	MSE	ESE	CA	D/ P	T A L	l T	
DCC	2310219T	Advanced Data Structures	2	-	-	15	20	40	-	-	75	2	
PLL	2310219L	Advanced Data Structures Lab	-	2	-	-	-	-	20	30	50	1	
DCC	2310216T	Database Management System 3		-	-	30	20	50	-	-	100	3	
PLL	2310216L	Database Management System		2	-	-	-	-	20	30	50	1	
PCC	2310220T	Theory of Computation	3	-	-	30	20	50	-	-	100	3	
VSEC	2310268L	Object Oriented Programming (Core Java)							25	40	76	2	
	2310269L	Enterprise Application Development (Advance Java)] -	4	-	-	-	-	35	40	75	Z	
	*MDM List	MDM Course-I	2	-	-	15	20	40	-	-	75	2	
MDM	*MDM List	MDM Course-I Lab	-	2	-	-	-	-	20	30	50	1	
	2301254T	Applied Mathematics				20	20	50			100	2	
05	*OE Annexure List	Open Elective Course	3	-	-	30	20	50	-	-	100	3	
UE	2301254L	Applied Mathematics Lab		2					20	20	50	4	
	*OE Annexure List	Open Elective Course Lab	-	Z	-	-	-	-	20	30	50	1	
HSSM MEC	2301276	Entrepreneurship Skills	1	2	-	-	-	25	20	30	75	2	
ELC PRJ	2310292L	Project Implementation	-	2	-	-	-	-	20	30	50	1	
Audit	Audit 2301281 Indian Constitution				-	-	-	-	-	-	Au	udit	
		TOTAL	15	16	-						850	22	

*Two Credit Internship needs to be completed after Completion of the Second Year



Academy of Engineering

INSTITUTIONAL ACADEMIC CALENDAR

Second, Third and Final Year B. Tech (Term I), Honor and Minor (Term I)

	Jul	у		2024					
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Summer term/Internship: 1 JUN	ummer term/Internship: 1 JUN to 28 JUL 2024									Total Instructional Days : 80 Days							
Commencement of Term:	29 JUL	6 weeks):		15 NOV	Term End (20 v	veeks):			17 DEC	Independence Day:	15 AUG						
Student's Feedback:	31 AUG	Final Detention:			19 NOV	Result Declara	tion:			27 DEC	Ganesh Chaturthi:	7 SEP					
TY and SY Project Review I:	30 AUG	Mid Semester Exams:	30 SEP	to	4 OCT	Registration R	eExam:			30 DEC	ld-E-Milad	16 SEP					
B.Tech Project Review I :	6 SEP	Practical Exams:	20 NOV	to	30 NOV	Re-Examinatio n:	2	JAN	to	11 JAN	Anant Chaturthi / iD E N	17 SEP					
TY and SYProject Review II:	27 SEP	Prerparatory Leave:	1 DEC	to	3 DEC	Commenceme	nt of Te	rm II:		6 JAN	GANDHI JAYANTI :	2 OCT					
B.Tech Project Review II:	18 OCT	End Semester Exams:	4 DEC	to	14 DEC	Academic Audit:	10	NOV	to	30 NOV	Dasara:	12 OCT					
Provisional Detention List:	15 NOV	BTech Project E	xamination:		17 DEC	Non-Instructio nal Days:	27	ост	to	3 NOV	Alandi Yatra:	26 NOV					
Make-up 16 to Sessions:	19 NOV	TY Project Exan	nination:		16 DEC	Moharum:				17 JUL	Christmass:	25 DEC					
						•											
Proposed By, Mr. Nilesh Bagleka Institutional Time table coc	Deputy Di	Dr. rector Acad	Recomme Sunita Barve, demics and Res	nded By, Dr. Arika Kotha search, Controlle	er of Exa	aminatior	I		App Dr. Ma	proved By, shesh Goudar Director							



MIT Academy of Engineering

INSTITUTIONAL ACADEMIC CALENDAR

Second, Third and Final Year B.Tech (Term II), Honor and Minor (Term II)

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Value Addition Program: 10,13 17,16 34 25 JAN 2025 Make-up/Remedial Sections, 7 APR to 26 APR 2025

Summer Internation Duration: 2 JUN to 26 JRH 2025 Summer Term Duretton: 25 JUN to 17 JUL 2025

Total Weeks: 21 WEEKS Totel Instructional Days - 96 DAVS

Conversion of Term	6 JAN	Teaching Eng		25 APR	Term End (21 wares).	19 NA1	Republic day	26 J.A.N
Student's Recolució	11 FEB	SY_Mid-Sem 3 MAR Exams:	to	7 MAR	Result Reclaration:	7 JUN	Oha, Shisay Maharayay	19 FCB
SY Project Raview I:	7 FEB	TY & 7 MAR Blech Mid-Sem 7 MAR	10	11 MAR	Commencement of Term Next Academic year:	28 JUL	Mahashiwam	26 FEB
TY Project Review I	14 FEB	Privocal Examp 28 APR	60	7 864	Anademic Awareness Achivilles	20 FEB	Holl (Second dsy)	14 NAR
6 Fech Project Review In	21 FEB	MOM ITY and B.TEC H Practical	Exam	7 MAY	Backlog Exam .RIN Io Registration	UP ININ	Gudeadwa	30 MAR
SY Project Review II	4 APR	Termi Backlog 13 WAY	to	19 MAY	Term It Ranklog 1J JUN Its	20 J/UN	Ramean-bid	11 NAB
Of Project Neverse II	11 APR	Term II End Sem 15 MAY	10	28 MAY	Backing Exam Result Declaration	24 JUN	Kam Savami	К АРМ
6. Tech Project Review 8	18 APR	SY Project Exemination:		8 MAY	Summer Terin 25 JUN to: Registration	27 JUN	Dr. B. R. Ambedkar Jayanti	14 APR
Provisional Octention List.	4 APA	TY Project Examination		g MAY	Summer from 14 JUL to Exemination	25 JUL	Marsarashtra Din	1 NAV
Final Determon.	26 APA	BTECH Project Examination		10 MAY	Technicol and 27 JAN to	1 FEB	Bodha Pooroona	12 NAY
(Jagetter	/		Ø	Save	thadre		C	-90c
Wr. Nilesh Bagleka	ordinator	Deputy	Di, 3	Inde Gene A	anded By, Are Ranging Badro meaning Controller of Examination		Dr.1	Fahesh Gouda Director

Former No. ACADIMINE

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CLASS COORDER THOR

TIME TABLE COORDINATOR

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CLASS COORDINGTOR 2012/24

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TRIMIT	Data Structure (DS)		Mrs. V	insulini U Gepta (VUG)	10309,30383					Mrs. Viesdini U Gapta (VUG)	E1, E3 &	64		
2304221 T	Computer Organizatio Architecture (COA)		Dr. Sec	adeep D Pande	11.385		2304214E	Programming Lab		Mrs. Sharmila B Khurut (SBK)	B		SU	a ni
13042187	Comparer Graphics (C	(G)	Mira. M	ladhavi Y Nimkar (MYN)	11.309		13947711	Computer Organization &		Dr. Sandip D Punde (SDP)	EL E	×	PL&IL	1.051.0
2301287	Universal Human Valu	es-II (UIIV)	Mrs. N	andini Phalphegar (NP)	11.309			Architecture Lab		Jaya Mauri (ISM)	E2, E			
1301386T	Environmental Science	(EVS)	Mrs. 5	wapmath S Modual (SSM)	11.309					Dr. Madhevi Y Nimkar (MYN)	E3,E2 &	83	SL.T.	& SL 11
2301287	Universal Human Vels	es-IT (URV)	Ms. Sk Suideta	wota Gawandr (SG), Mr. Vikront mkar (SK)	H393 & H 309		13041151.	Computer Graphics Lab		Mrs. Mayara Kallarni (MAR)	EA		5	L II
_			_			-	13042611	Problem Solving Using OD	P (C++	Mr. Vijeykannar P Maniri	12,82,83	a Eir	RL, CN	1.14.11.1

13042621

GOORDATON 124



HOD/D

Problem Solving Using OOP (JAVA)

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DY. DIRECTOR DIRECTOR

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Mrs. Parkpeula V Shinde (PVS)

				And in case of the local division of the loc	and the Party of t	1000	- ANTIN SWILLING	A DESCRIPTION OF THE OWNER			CLASS	. 2	SY B Tech (SE)	
BALL.	T Aca	demy of			CLASS V	VISE	TIME TABLE		-	CLASS	DIVISION		Mrs. Vinodini U G E	apta
IVII	Eng	ineering .	-	And Andrew View	ACADEMIC YEAR		2024-2025	AND ADDRESS OF THE OWNER.			THEORY	1	14	
At /	advanta All'Son d'as Sarily in	a frame frame of the state of the	-		SEMESTER	R I	ΓV			PRACTI	CAL/TUTORIAL	1	16	
SCHOOL	OF COMPUTI	ER ENGINEER	and		W.E.J	î. : -	11.01.2025		-		TOTAL	1	30	
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MON	ADS SAK H203	AM SOG H203		EI SVM H203	TOC VDR H203	•	EI-ADS-S. EJ-OOP (JAVA E4-EI Lab	AK-SET (H207A) ()-PVU-CL-L (H306A) -SVM-HL (H205)		ES KBP H202	LIBRARY HOURS		SPORT	S SESSION
TUR	EI-ES-NL E2-AM-AT-S	ж.11301 L.1.(11207А)	S II O	E1-AM-AT-I E2-OOP (JAVA)-S E3-E3-N	SL II (H207B) (AK-CNE-I (H204A) (DK-H303	LUN	E1-OOP (JAN E2-ADS-SA E3-E1 Lab E4-EAD(Adv Jans	(A)-PVU-RL(H305) &-CNL-L(H204A) &VM-HL (H205) &/VUG-CNL-II (H204B)	8 11 0	E4-DBMS Lab-JN	4CNL -1 (H204A)			
WED	E2-ES-NDK-D E3-AD5-SAK E4-AM-SOG-S	ept Lib(H201) -CL-1(H205A) sL-31(H207B)	RTB	E1OOP (JAVA E2-DBMS Lah E3-AM-AT- E4-ES-KBP-I	0-5AK-RL(H305) -JSM-HL(H205) SL-II (H207B) Dept Lib(H201)	C H B	EI-EI Lab-S E2-OOP UAV E3-DBMS Lab E4-EAD(Adv Jav	vvm-st_8(H207B) a)-sak-st_1(H207A) -JSM-CNL-1(H204A) a)-vug-CNL-11(H204B)	T MAKUP SESSION / PROBLEM SOLVING SES		SESSION / .VING SESSION			
тн	DBMS JSM - H203	ADS SAK H203	E A K	AM SGG H203	TOC VDR H203	EAK	E1-DBMS Lab-JSM-CNL-4(H204A) E2-E1 Lab-SVM-4IL (H205) E3-COP (JAVA) PY0-CL-1 (H306A) E4-ADS-LAK-SL-II (H2078)		EAK	GUEST TA	LK SESSION			
FRI	AM SOG H203	DBMS JSM H203		TOC VDR H203	DBMS JSM H203		EI SVM H203	PROJECT COMMON INSTRUCTIONS NDK H203		PROJECT	LIBRARY HOURS			

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CarperDak	Course manue (Sharet form)	Ceanse Taasher (Shert Renn)	Class Baser No.	Lah Course Cole	Lab Course (Short form)	Lab Course Teacher Name (Short Rent)	Barch	Lab Nume (Lab Short Nume)
2304219T	Advanced Data Structures (ADS)	Mes. Separa A Kolambe (SAK)	H 203	2304219L	Advanced Data Structures Lab	Mes: Sopana Kolumbe (SAK)	E1.E2.E3	Software Lab 1 (SL1) H207A, Computer Network Lab 1 (CNL1) H206A, Computer Lab 1 (CL1) H206A
Thitsees	Database Management System (DBMS)	Mrs. Jaya S Maur (25 M)	H 203		(ALDL)	Mrs Leami Kalz (LAK)	14	Software Lab 1 (51.1) 11207.8
71047297	Theory of Computation (TOC)	Mr Vabbas D Revaskar	H 243	23042106	Database Management System Lab (DBMSL)	Mrs. Jaya Mate (JSM)	E1.82.83.84	Computer Network Lah 1 (CNLI) 1(294A, Project Lah -1 (H394A)
23012327	Engineering Information (Multi-Disciplinary Minor Course-II) (EI)	Mr. Sagar Mahajar (SVM)	er 203	23042681	Object Oriented Programming (Core Java) (COP)	Mrs. Saparta AKolambe (SAK) Mrs. Prajakta V UpsletPVU)	ELE2.E3	Rassanch Lab (RL) H305, Software Lab 1 (SL)) H207A, Campater Network Lab 1 (CNL3) H204A, Company: Lab 1 (CL1) H306A
23012541	Applied Mathematical AMI	Dr. Sande Gajbleis(SGG)	16 203	23042698.	Enterprise Application Description (Advance Instant Altra	Mes. Visedini UGapta (VUG)	£4	Computer Network Lab II (CNLII) 11204 B
2300.2791	Comprehensivity Statist(3)	Mr. Kranal Pawar (KBP)	11202	23012328	Engeneering Informatics Lab (EIL)	Sagar V Mahajan (SVM)	E1.3223.54	Handware Lah (HL H205, Software Lah I (SLI) H207A
	a analysis	Mr. Namath Kolo NDK1	1001 1001 1001			Mr. Alofuy Thomer	ELET.U	Software Lob (1 (SLII) H201B, H207A
2.0112.541	Consponential Subsc. 21		ANY OF	2301254L	Applical Mathematics(NU)	Dr. Saish GClubhin(SGG)	52	Software Lab 1 (SL3) H207A Software Lab (SL1) H2070
T	INE TABLE COORDINATOR		Computer Computer		HA MAL			DY. DIRECTOR / DIRECTOR

MIT | Academy of Engineering (An Autonomous Institute Attiliated to Savitribal Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Under Graduate Program Bachelor of Technology in Mechanical Engineering

(Choice Based Credit System) NEP REVISION 2023 (2.0) (Four Year Curriculum W.E.F, AY: 2023-2024)

53Borre

Chairman Academic Council Director MITAOE



BoS Chairman Mechanical Engineering Member Secretary Academic Council Dean Academics

Rev. Date: 01/07/2019

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Rev. No. : 1.0



INSTITUTE VISION

To be a new age learning center for holistic development of students into professional engineers, to cater to the changing needs of techno-society.

INSTITUTE MISSION

- To provide new-age infrastructural facilities blended with skill-based curriculum and activity-based pedagogical approaches to develop competitive engineering professionals to solve real-world problems.
- To prepare students for lifelong learning by transforming educational practices.
- To promote ethical and moral values by involving students in community services.
- To promote entrepreneurship and managerial skills by strengthening industry-institute interaction.

SCHOOL OF MECHANICAL ENGINEERING

VISION

To become the advanced center of learning by synergizing teaching, learning and cutting-edge research activities to produce ethical and competent Mechanical Engineers with exposure to multidisciplinary knowledge.

MISSION

- To prepare industry-ready students through quality education thereby enhancing their cognitive and non-cognitive skills.
- To flourish and profuse the ecosystem to accomplish the highest levels of engineering competency.
- To impart and facilitate a state-of-the-art education for multidisciplinary research.

PROGRAM EDUCATIONAL OBJECTIVES(PEO's)

PEO	PROGRAM EDUCATIONAL OBJECTIVES(PEO's)
PEO 1	Develop, design, build, maintain, and enhance mechanical engineering systems, products, and processes that are technically robust, economically viable, and socially responsible.
PEO 2	Utilize analytical, computational, and experimental methods to tackle challenges in mechanical and related engineering fields.
PEO 3	Communicate effectively using both traditional and modern online tools.
PEO 4	Demonstrate strong collaboration, networking, and entrepreneurial skills.
PEO 5	Demonstrate professionalism, ethical behavior, and teamwork while committing to lifelong learning to achieve career, organizational, and societal objectives.

PROGRAM OUTCOMES (PO's)

РО	PROGRAM OUTCOMES (POs)
PO1	Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
PO2	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
PO3	Design/Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural, societal, and environmental considerations.
PO4	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
PO5	Modern Tool Usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
P06	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
P07	Environment and sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
P011	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
PO12	Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OBJECTIVES(PSO's)

PSO	PROGRAM SPECIFIC OUTCOMES (PSO's)
PSO1	Students will demonstrate the ability to innovate, conceptualize, and optimize mechanical systems and components through advanced design principles and methodologies.
PSO2	Students will showcase proficiency in implementing manufacturing processes, optimizing production systems, and ensuring quality control measures to enhance efficiency and productivity.
PSO3	Students will exhibit expertise in analyzing thermodynamic processes, optimizing heat transfer mechanisms, and designing energy-efficient thermal systems to meet industry standards and sustainability requirements.

MIT Academy of Engineering, Alandi, Pune An Autonomous Institute affiliated to Savitribai Phule Pune University

COMMON CURRICULUM FRAMEWORK (NEP Revision 2023 (2.0))

The Bachelor of Technology Program shall be based on the following type of courses.

	COURSE AND CREDIT DISTRIBUTION: SEMESTER-WISE											
C NI		NO. OF COURSES/SEMESTER (CREDITS)				Total	Total Total					
5.N.	TTPE OF COURSE	1	2	3	4	5	6	7	8	s	Credits	/0
1.	Basic Science Courses (BSC)	2(7)	2(8)							4	15	9
2.	Engineering Science (ESC)	3(8)	2(6)							5	14	9
3.	Program Core Course (PCC)		1(2)	3(10)	3(10)	2(8)	2(8)	1(4)	1(4)	13	46	27
4.	Program Elective Course (PEC)					1(4)	1(4)	1(4)	1(3)	4	15	9
5	Vocational and Skill Enhancement Course (VSEC)	1(2)	1(2)	1(2)	1(2)	1(2)	1(2)	1(2)		6	12	7
6	Multi-Disciplinary Minor(MDM)				1(3)	1(3)	1(3)	1(2)	1(3)	5	14	8
7	Open Elective (OE)			1(2)	1(4)				1(2)	3	8	5
8	Ability Enhancement Courses (HSSM AEC)	1(2)					1(2)			2	4	2
9	Management/Entrepreneurship/Ec onomics Courses (HSSM MEC)			1(2)				1(2)		2	4	2
10	Indian Knowledge System (HSSM IKS) & Co-curricular (CC)	2(3)	1(2)							3	5	3
11	Value Education Course (HSSM VEC)			1(3)	1(2)					2	5	3
12	Experiential Learning/ Project/ Field Work/Community (ELC PRJ)			1(1)	1(1)	1(2)	1(2)	0/2 (4)	0/2 (4)	6	10	6
13	Experiential Learning Summer/ Semester Long Internship (ELC SI)			1(2)		1(2)		1(4)	1(8)	4	16	10
	Audit Courses	1			1					2	0	0
TOTAL		8 (21)	8 (21)	9 (22)	9 (22)	7 (21)	7 (21)	7 (20)	5 20)	61	168	100

	CREDITS (CONTACT HOURS)										
	1 Lecture Hour = 1	Credit, 2	Lab Hours = 1 (Credit, 1	Tutorial H	our = 1 Cre	edit				
SL.	YEAR	SE	MESTER CREDIT	-	SEMESTER CONTACT HOURS						
		1	2	TOTAL	1	2	TOTAL				
1.	First Year	21	42	27	29	56					
2.	Second Year	22	22	44	31	30	61				
3.	Third Year	21	21	42	27	31	58				
4.	Final Year	20	40	20	13	43					
	тот	168			218						

	COURSE CATEGORIES ABBREVIATION							
BSC	Basic Science Course							
ESC	Engineering Science Course							
PCC	Programme Core Course							
PEC	Programme Elective Course							
MDM	Multi-Disciplinary Minor							
OE	Open Elective							
VSEC	Vocational and Skill Enhancement Course							
HSSM AEC	Humanities Social Science Management Ability Enhancement Courses							
HSSM MEC	Humanities Social Science Management/Entrepreneurship/ Economics Course							
HSSM IKS	Humanities Social Science Management Indian Knowledge System							
HSSM VEC	Humanities Social Science and Management Value Education Course							
ELC PRJ	Experiential Learning Course Project/ Field Work/ Community Engagement Project							
ELC SI	Experiential Learning Course Student's Internship (Summer/ Semester Long/ Year Long)							
СС	Co-Curricular Courses							

	ABBREVIATIONS									
TH	Theory Lecture	CA	Continuous Assessment							
Р	Practical Lab	T/P	Term Work / Practical							
TU	Tutorial	DM	Demonstration							
IA	Internal Assessment	Lab	Laboratory							
MSE	Mid Semester Exam									
ESE	End Semester Exam									



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for

First Year

Bachelor of Technology

Mechanical Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2023-2024)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	COUF (NEP	SE STF REVISIO	RUCTURE DN 2023)
SCHOOL OF MECHANICAL ENGINEERING	W.E.F	•	2023-2024
	RELEASE DATE	••	01/08/2023
ENGINEERING)	REVISION NO.	:	2.0 (NEP)

SEMESTER: I (MECHANICAL)												
2301186 - Universal Human Values (Induction Program)												
COURSE				TEACHING SCHEME EXAMINATION					HEME /	AND MA	RKS	C
		CODE NAME		Hour/Week		THEORY			PRACT/TUT		T O	E D
ТҮРЕ	CODE			Ρ	TU	IA	MSE	ESE	CA	D/P	T A T L	
DEC	2301101T	Calculus and Differential Equations	3	-	-	30	20	50	-	-	100	3
DSC	2301101U	Calculus and Differential Equations Tutorial	-	-	1	-	-	-	20	30	50	1
BSC	2301104T	Science of Nature	3	-	-	30	20	50	-	-	100	3
	2301104L	Science of Nature Lab	-	2	-	-	-	-	20	30	50	1
FC	2304101T	Foundations of Computing	2	-	-	15	20	40	-	-	75	2
ESC	2304101L	Foundations of Computing Lab	-	2	-	-	-	-	20	30	50	1
566	2303101T	Applied Mechanics	2	-	-	15	20	40	-	-	75	2
ESC	2303101L	Applied Mechanics Lab	-	2	-	-	-	-	20	30	50	1
FSC	2309101T	Design Thinking	1	-	-	15	-	20	-	-	35	1
LJC	2309101L	Design Thinking Lab	-	2	-	-	-	-	20	20	40	1
VSEC	2309161L	Computer-Aided Engineering Drawing	-	4	-	-	-	-	35	40	75	2
СС	2301182	Liberal Learning	-	2	-	-	-	-	-	50	50	1
HSSM IKS	2309181	Indian Knowledge System (Indian Metallurgy)	2	-	-	25	-	50	-	-	75	2
		TOTAL	13	14	1						825	21



COURSE STRUCTURE (NEP REVISION 2023)

SCHOOL OF MECHANICAL ENGINEERING	W.E.F	:	2023-2024
FIRST YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/08/2023
ENGINEERING)	REVISION NO.	:	2.0 (NEP)

SEMESTER: II (MECHANICAL)												
		COURSE	TI S	TEACHING SCHEME EXAMINATION SCHEME AND N						AND MA	RKS	C
			Hour/Week				THEOR	Y	PRACT		T O	E
TYPE	CODE	NAME		Р	T U	IA	MSE	ESE	CA	D/P	T A L	Н Т
DCC	2301103T	Statistics and Integral Calculus	3	-		30	20	50	-	-	100	3
BSC	2301103U	Statistics and Integral Calculus Tutorial	-	-	1	-	-	-	20	30	50	1
DCC	2301102T	Engineering Physics	2	-	-	15	20	40	-	-	75	2
BSC	2301102L	Engineering Physics Lab	-	2	-	-	-	-	20	30	50	1
566	2307101T	Electrical and Electronics Engineering	2	-	-	15	20	40	-	-	75	2
ESC	2307101L	Electrical and Electronics Engineering Lab	-	2	-	-	-	-	20	30	50	1
FSC	2303101T	Essentials of Data Science	2	-	-	15	20	40	-	-	75	2
LJC	2303101L	Essentials of Data Science Lab	-	2	-	-	-	-	20	30	50	1
VSEC	2309162L	Fab Lab	-	4	-	-	-	-	35	40	75	2
PCC	2309111T	Manufacturing Processes	2	-	-	15	20	40	-	-	75	2
HMMS AEC	2301111/ 2/3/4	Communication Skills (English/German/ Japanese/ French)	-	4	-	-	-	-	35	40	75	2
СС	2307183	Creative Technologies	-	4	-	-	-	-	35	40	75	2
TOTAL		11	18	1						825	21	

*Two Credit Internships need to be completed after Completion of the First Year.



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for

Second Year

Bachelor of Technology

Mechanical Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2024-2025)



Academy of Engineering

COURSE STRUCTURE

(An Autonomous Institute Affiliated to Savitribai Phule Pune University) SCHOOL OF MECHANICAL ENGINEERING

SECOND YEAR BACHELOR OF TECHNOLOGY (MECHANICAL ENGINEERING)

(NEP REVISION 2023)

W. E. F	:	2024-2025
RELEASE DATE	:	01/08/2023
REVISION NO.	:	2.0 (NEP)

SEMESTER: III (MECH)												
		COURSE	TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						
			Hour/Week			THEORY			PR	АСТ	Т	Ē
TYPE	CODE	NAME		Ρ	ΤU	IA	MSE	ESE	CA	D/P	T A L	U I T
	2301253T	Applied Mathematics	3	-	-	30	20	50	-	-	100	3
UE	2301253L	Applied Mathematics Lab	-	2	-	-	-	-	20	30	50	1
DCC	2309211T	Strength of Materials	3	-	-	30	20	50	-	-	100	3
PLL	2309211L	Strength of Materials Lab	-	2	-	-	-	-	20	30	50	1
DCC	2309212T	Thermal Engineering	3	-	-	30	20	50	-	-	100	3
PLL	2309212L	Thermal Engineering Lab	-	2	-	-	-	-	20	30	50	1
PCC	2309213T	Materials Engineering	2	-	-	15	20	40	-	-	75	2
	2304261L	Problem Solving Using OOP(C++)										
VSEC	2304262L	Problem Solving Using OOP (Java)	-	4	-	-	-	-	35	40	75	2
	2309264L	Generative Design										
HSSM MEC	2301276	Entrepreneurship Skills	1	2	-	-	-	25	20	30	75	2
HSSM VEC	2301287	Universal Human Values-II	1	4	-	-	-	25	-	75	100	3
ELC PRJ	2309291	Minor Project Design	-	2	-	-	-	-	20	30	50	1
		TOTAL	14	16	-						825	22

	SEMESTER: IV (MECH)											
		COURSE	TE S	ACHIN CHEME	G	EXAMINATION SCHEME AND MARKS						
			Hour/Week			-	THEOR	Y	PR/	АСТ	Т	E
TYPE	CODE	NAME		Р	ΤU	IA	MSE	ESE	CA	D/P	T A L	I T
	2307232T	Engineering Informatics	2	-	-	15	20	40	-	-	75	2
MDM	2307232L	Engineering Informatics	-	2	-	-	-	-	20	30	50	1
PCC	2309214T	Manufacturing Technology	2	-	-	15	20	40	-	-	75	2
DCC	2309215T	Machines & Mechanisms	3	-	-	30	20	50	-	-	100	3
PCC	2309215L	Machines & Mechanisms Lab	-	2	-	-	-	-	20	30	50	1
DCC	2309216T	Fluid Mechanics	3	-	-	30	20	50	-	-	100	3
PLL	2309216L	Fluid Mechanics Lab	-	2	-	-	-	-	20	30	50	1
	2304266L	Data Structures							25	40	75	2
VSEC	2309268L	Digital Twin	-	4	-	-	-	-	30	40	75	2
OE	23BD251	Prototyping	-	4	-	-	-	-	35	40	75	2
HSSM VEC	2301286	Environmental Science	2	-	-	35	-	40	-	-	75	2
ELC PRJ	2309292	Minor Project Implementation	-	2	-	-	-	-	20	30	50	1
ELC SI	2309296	Internship (Life And Soft Skills)	-	-	-	-	-	-	-	75	75	2
Audit	Audit 2301281 Indian Constitution			-	-	-	-	-	-	-	Auc	lit
		TOTAL	13	16	-						850	22

*Two Credit Internship needs to be completed after Completion of the Second Year



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Under Graduate Program Bachelor of Technology in E&TC Engineering

(Choice Based Credit System)

NEP REVISION 2023 (2.0)

(Four Year Curriculum W.E.F, AY: 2023-2024)

BoS Chairman E&TC Engineering

Member Secretary Academic Council Dean Academics Chairman Academic Council Director MITAOE



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for First Year Bachelor of Technology E&TC Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2023-2024)



COURSE STRUCTURE (NEP REVISION 2023)

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SCHOOL OF E&TC ENGINEERING	W.E.F	••	2023-2024
FIRST YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/08/2023
E&TC ENGINEERING	REVISION NO.	:	2.0 (NEP)

	SEMESTER: I													
		2301119A - Universal	Huma	n Value	es (Ind	luctior	n Progr	am)						
COURSE TEACHING SCHEME AND MARKS														
TYDE	CODE	NAME	но	HOUR/WEEK			THEOR	Y	PRAC	T/TUT	T O T	E D		
ITPE	CODE		тн	Р	ΤU	IA	MSE	ESE	CA	D/P	A L	I T		
BSC	2301101T	Calculus and Differential Equations	3	-	-	30	20	50	-	-	100	3		
DSC	2301101U	Calculus and Differential Equations Tutorial	-	-	1	-	-	-	20	30	50	1		
BSC	2301104T	Science of Nature	3	-	-	30	20	50	-	-	100	3		
DSC	2301104L	Science of Nature Lab	-	2	-	-	-	-	20	30	50	1		
FSC	2304101T	Foundations of Computing	2	-	-	15	20	40	-	-	75	2		
ESC	2304101L	Foundations of Computing Lab	-	2	-	-	-	-	20	30	50	1		
	2303101T	Applied Mechanics	2	-	-	15	20	40	-	-	75	2		
ESC	2303101L	Applied Mechanics Lab	-	2	-	-	-	-	20	30	50	1		
FSC	2309101T	Design Thinking	1	-	-	15	-	20	-	-	35	1		
LSC	2309101L	Design Thinking Lab	-	2	-	-	-	-	20	20	40	1		
	2306161T	Electronics Workshop	1	-	-	15	-	20	-	-	35	1		
VSFC	2306161L	Electronics Workshop Lab	-	2	-	-	-	-	20	20	40	1		
VJLC	2307161T	Electronics Workshop	1	-	-	15	-	20	-	-	35	1		
	2307161L	Electronics Workshop Lab	-	2	-	-	-	-	20	20	40	1		
CC	2301182L	Liberal Learning	-	2	-	-	-	-	-	50	50	1		
HSSM	2306181T	Indian Knowledge System (Vedic Mathematics)	2		-	25	-	50	-	-	75	2		
IKS	2307181T	Indian Knowledge System (Vedic Mathematics)	- 2	-	-	25	-	50	-	-	75	Z		
	•	TOTAL	14	12	1						825	21		



COURSE STRUCTURE (NEP REVISION 2023)

SCHOOL OF E&TC ENGINEERING	W.E.F	•	2023-2024
FIRST YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	•	01/08/2023
E&TC ENGINEERING	REVISION NO.	:	2.0 (NEP)

	SEMESTER: II											
		COURSE	TE	EACHI CHEM	NG IE	EX	(AMIN)	AE AND	MARKS	С		
				HOUR/WEEK			THEOF	RY	PR	ΔСТ	T O	E
TYPE	CODE	NAME	тн	Ρ	τυ	IA	MSE	ESE	CA	D/P	T A L	I T
PSC	2301103T	Statistics and Integral Calculus	3	-	-	30	20	50	-	-	100	3
DSC	2301103U	Statistics and Integral Calculus Tutorial	-	-	1	-	-	-	20	30	50	1
BCC	2301102T	Engineering Physics	2	-	-	15	20	40	-	-	75	2
DSC	2301102L	Engineering Physics Lab	-	2	-	-	-	-	20	30	50	1
FSC	2307101T	Electrical and Electronics Engineering	2	-	-	15	20	40	-	-	75	2
ESC	2307101L	Electrical and Electronics Engineering Lab	-	2	-	-	-	-	20	30	50	1
FSC	2304102T	Essentials of Data Science	2	-	-	15	20	40	-	-	75	2
250	2304102L	Essentials of Data Science Lab	-	2	-	-	-	-	20	30	50	1
VSEC	2307162T	Integrating Sensors and Actuators	1	-	-	15	-	20	-	-	35	1
VJEC	2307162L	Integrating Sensors and Actuators Lab	-	2	-	-	-	-	20	20	40	1
PCC	2307111T	Logic Sensing and Actuation	2	-	-	15	20	40	-	-	75	2
HMMS	2301111L	Communication Skills (English)	-	4	-	-	-	-	35	40	75	2
AEC	2301112/ 3/4 T	Communication Skills (German/ Japanese/ French)	2	-	-	35	-	40	-	-	75	2
СС	2307183L	Creative Technologies	-	4	-	-	-	-	35	40	75	2
TOTAL			14	16	1						825	21

*Two Credit Internships need to be completed after Completion of the First Year.



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Second Year Bachelor of Technology E&TC Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2024-2025)



COURSE STRUCTURE (NEP REVISION 2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

SCHOOL OF E&TC ENGINEERING

SECOND YEAR BACHELOR OF TECHNOLOGY **E&TC ENGINEERING**

W. E. F	:	2024-2025
RELEASE DATE	:	01/07/2024
REVISION NO.	:	2.0 (NEP)

	SEMESTER: III												
		COURSE	TE Se	ACHI CHEM	NG \E	EXA	EXAMINATION SCHEME AND MARKS						
			HOUR/WEEK			Т	HEOR	Y	PR	АСТ	Т	E	
TYPE	CODE	NAME	тн	Р	T U	IA	MSE	ESE	CA	D/P	T A L	I T	
PCC	2307217T	Electronics Circuits and Applications	3	-	-	30	20	50	-	-	100	3	
ree	2307217L	Electronics Circuits and Applications Lab	-	2	-	-	-	-	20	30	50	1	
PCC	2307218T	Digital Systems Design	2	-	-	15	20	40	-	-	75	2	
FCC	2307218L	Digital Systems Design Lab	-	2	-	-	-	-	20	30	50	1	
	2307219T	Engineering Electromagnetics	2	-	-	15	20	40	-	-	75	2	
PCC	2307219U	Engineering Electromagnetics Tutorial	-	-	1	-	-	-	-	25	25	1	
	2307261	Problem Solving Using OOP(C++)											
VSEC	2307262	Problem-Solving Using OOP (Java)		4	-	-	-	-	35	40	75	2	
	2307264/5 L	Discipline Skill Development Course											
HSSM VEC	2301287	Universal Human Values-II	1	4	-	-	-	25	-	75	100	3	
OE	23BD251	Prototyping	-	4	-	-	-	-	35	40	75	2	
OF	2301255T	Applied Mathematics	3	-	-	30	20	50	-	-	100	3	
UL	2301255L	Applied Mathematics Lab	-	2	-	-	-	-	20	30	50	1	
ELC PRJ 2307291L Project Design		-	2	-	-	-	-	20	30	50	1		
		TOTAL	11	2 0	1						825	22	



COURSE STRUCTURE (NEP REVISION 2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

SCHOOL OF E&TC ENGINEERING

SECOND YEAR BACHELOR OF TECHNOLOGY **E&TC ENGINEERING**

	W. E. F	:	2024-2025
RI	ELEASE DATE	:	01/07/2024
R	EVISION NO.	:	2.0 (NEP)

	SEMESTER: IV											
		COURSE	TI	EACHI SCHEM	NG NE	EXAMINATION SCHEME AND MARKS						
			HOUR/WEEK			-	THEOR	Y	PR/	СТ	T O	E D
TYPE	CODE	NAME		Ρ	TU	IA	MSE	ESE	CA	D/P	T A L	I T
PCC	2307220T	ARM based Embedded System Design	3	-	-	30	20	50	-	-	100	3
	2307220L	ARM based Embedded System Design Lab	-	2	-	-	-	-	20	30	50	1
DCC	2307221T	Principles of Communication Systems	2	-	-	15	20	40	-	-	75	2
FCC	2307221L	Principles of Communication Systems lab	-	2	-	-	-	-	20	30	50	1
DCC	2307222T	Circuit Theory	2	-	-	15	20	40	-	-	75	2
ree	2307222U	Circuit Theory Tutorial	-	-	1	-	-	-	-	25	25	1
VSEC	2307263L	Data Structures	-	4	-	-	-	-	35	40	75	2
	*MDM List	MDM Course-I	2	-	-	15	20	40	-	-	75	2
IN(DIV(*MDM List	MDM Course-I Lab	-	2	-	-	-	-	20	30	50	1
HSSM MEC	2301276	Entrepreneurship Skills	1	2	-	-	-	25	20	30	75	2
HSSM VEC	2301286	Environmental Science	2	-	-	35	-	40	-	-	75	2
ELC PRJ	2307292L	Project Implementation	-	2	-	-	-	-	20	30	50	1
ELC SI	2307296	Internship (Life And Soft Skills)	-	-	-	-	-	-	-	75	75	2
Audit	2301281	Indian Constitution	1	-	-	-	-	-	-	-	Auc	lit
		TOTAL	13	14	1						850	22

*Two Credit Internships need to be completed after Completion of the Second Year.
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Bachelor of Technology in E&TC Engineering

(Choice Based Credit System)

REVISION 2022 (2.0)

(Four Year Curriculum W.E.F, AY: 2022-2023)

BoS Chairman E&TC Engineering Member Secretary Academic Council Dean Academics Chairman Academic Council Director MITAOE



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Third Year Bachelor of Technology E&TC Engineering

REVISION 2022 (2.0)

(With Effect from Academic Year: 2024-2025)



SCHOOL OF E&TC ENGINEERING THIRD YEAR BACHELOR OF TECHNOLOGY E&TC ENGINEERING

COURSE S	STRL	JCTI	JRE
(REVISI	ON 2	2022	2)

W. E. F	:	2024-2025
RELEASE DATE	:	01/07/2022
REVISION NO.	:	2.0

		SEMES	TER:	V								
		COURSE	TE Se	ACHIN CHEM	NG E	EXA	ΜΙΝΑΤ	'ION S	CHEM	E AND	MARKS	C R
			HOU	JR/W	EEK	Т	HEOR	Y	PR	АСТ	Т 0	E D
TYPE	CODE	NAME	тн	Ρ	T U	IA	MSE	ESE	CA	D/P	T A L	I T
РСС	2307311T	Computational Intelligence	3	-	-	30	20	50	-	-	100	3
FCC	2307311L	Computational Intelligence Lab	-	2	-	-	-	-	20	30	50	1
DCC	2307312T	Control Systems	3	-	-	30	20	50	-	-	100	3
FLL	2307312L	Control Systems Lab	-	2	-	-	-	-	20	30	50	1
DEC	230732XT	Program Elective Courses	3	-	-	30	20	50	-	-	100	3
PEC	230732XL	Program Elective Courses Lab	-	2	-	-	-	-	20	30	50	1
VSEC	230736XL	Skill Courses	-	4	-	-	-	-	35	40	75	2
	*MDM List	Multi-Disciplinary Minor Course-	2	-	-	15	20	40	-	-	75	2
MDM	*MDM List	Multi-Disciplinary Minor Course- II Lab	-	2	-	-	-	-	20	30	50	1
ELC PRJ	2307391	Major Project - I	-	4	-	-	-	-	35	40	75	2
ELC SI	2307396	Internship (Technical)	-	-	-	-	-	-	-	75	75	2
		TOTAL	11	16	-						800	21

		SEME	STER:	VI								
		COURSE	TE S		ig E	E	EXAMII	OITAN M	N SCHI ARKS	eme ai	ND	C R
			НО	UR/WE	EK	Г	HEOR	Y	PR/	ΔСТ	Т 0	E D
TYPE	CODE	NAME	тн	Ρ	TU	IA	MSE	ESE	CA	D/P	T A L	I T
PCC	2307313T	Embedded Edge Al	3	-	-	30	20	50	-	-	100	3
FCC	2307313L	Embedded Edge Al Lab	-	2	-	-	-	-	20	30	50	1
PCC	2307314T	Digital Signal & Image Processing	3	-	-	30	20	50	-	-	100	3
FCC	2307314L	Digital Signal & Image Processing Lab	-	2	-	-	-	-	20	30	50	1
DEC	230732XT	Program Elective Course	3	-	-	30	20	50	-	-	100	3
FLC	230732XL	Program Elective Course Lab	-	2	-	-	-	-	20	30	50	1
VSEC	230736XL	Skill Courses	-	4	-	-	-	-	35	40	75	2
	*MDM List	Multi-Disciplinary Minor Course-	2	-	-	15	20	40	-	-	75	2
MDM	*MDM List	Multi-Disciplinary Minor Course- III Lab	-	2	-	-	-	-	20	30	50	1
HSSM AEC	2301371	Employability and Career Development	-	4	-	-	-	-	35	40	75	2
ELC PRJ	2307392	Major Project - II	-	4	-	-	-	-	35	40	75	2
		TOTAL	11	20	-						800	21

*Four Credit Internship needs to be completed after Completion of the Third Year

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Bachelor of Technology in Electronics & Telecommunication Engineering

(Choice Based Credit System)

REVISION 2019 (1.0)

(Four Year Curriculum W.E.F., AY: 2020-2021)

BoS Chairman E&TC Engineering Member Secretary Academic Council Dean Academics

Chairman Academic Council Director MITAOE

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Final Year Bachelor of Technology

REVISION 2019 (1.0)

(Final Year Curriculum W.E.F., AY: 2022-2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	COURSE S (REVISI	TRU ON 2	ICTURE 2019)
SCHOOL OF ELECTRONICS & TELECOMMUNICATION ENGINEERING	W.E.F	••	2025-2026
FINAL YEAR BACHLEOR OF TECHNOLOGY	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

		SEMES	TER:	VIII (PAR	ΤΑ)						
		COURSE	TE/ SC	ACHI Chen	NG 1E	EXAN	ΙΙΝΑΤΙΟ	ON SCH	IEME /	AND M	ARKS	F
TVDE	0005		Но	ur/We	ek	Т	HEOR	Y	PR/	АСТ	AL	RED
ITPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	TOT	0
DC14	ET462	Process Automation	3	2	-	35	35	30	50	0	150	4
DE01	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP13	ET480	Capstone Work	-	8	-	0	0	75	0	75	150	4
HSS7	HP405	Engineering Economics	2	-	-	0	50	25	0	0	75	2
HSS8	HP406	Psychology	2	-	-	0	50	25	0	0	75	2
		TOTAL	10	10	0	70	170	185	50	75	550	15

		SEMESTER: VIII (PART	B SE	MES	TER	LONG I	NTERN	ISHIP)				
		COURSE	TE/ SC	ACHI Chen	NG 1E	EXAN	ΙΙΝΑΤΙΟ	ON SCI	HEME /	AND M	ARKS	F
			Но	ur/We	eek	т	HEOR	Y	PR	АСТ	AL	RED
IYPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	тот	о С
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP13	ET480	Capstone Work	-	8	-	0	0	75	0	75	150	4
SDP14	ET467	Semester LongInternship Design	-	-	-	-	-	-	-	150	150	4
SDP15	ET468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4
		TOTAL	6	2	0	70	70	60	50	300	550	15

		Program Elective Course (PEC)	
Sl. No.	Course Code	Course Name	Course Credits
1	2307324T	Introduction to Security of Cyber Physical Systems	3
1	2307324L	Introduction to Security of Cyber Physical Systems Lab	1
2	2307325T	EV Power Electronics	3
2	2307325L	EV Power Electronics Lab	1
2	2307326T	CMOS VLSI Design	3
5	2307326L	CMOS VLSI Design Lab	1

		Vocational and Skill Enhancement Course (VSEC)	
SI. No.	Course Code	Course Name	Course Credits
1	2307162T	Integrating Sensors and Actuators	1
•	2307162L	Integrating Sensors and Actuators Lab	1
2	2307263L	Data Structures	2
2	2307366L	Model Based Design (MBD)	2
3	2307367L	Cloud Computing	2

			Multi-Di	sciplinary	Minor (MDM): 0	5 Courses	and 14 Credits				
Programme Name	Track Name	Sem (MDM-I	ester IV , 3 Credits)	Se (MDM-	mester V ·II, 3 Credits)	Se (MDM	emester VI -III, 3 Credits)	Sem (MDM-IV	ester VII /, 2 Credits)	Semes (MDM-V,	ter VIII 3 Credits)
riogramme Name		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
Electronics & Tele- communication Engineering	Healthcare Technologies	2307232 (T+L)	Engineering Informatics (T+L)	2307331 (T+L)	Fundamentals of Healthcare Technologies (T+L)	2307332 (T+L)	Healthcare Informatics (T+L)	2307431T	Al in Healthcare	2307SW01 -05	SWAYAM Course
Electronics Engineering	Blockchain Technologies	2306232 (T+L)	Engineering Informatics (T+L)	2306331 (T+L)	Cyber Security Essentials (T+L)	2306332 (T+L)	Network Security (T+L)	2306431T	Blockchain Technology & Applications	2306SW01 -05	SWAYAM Course

Rev. Date : 01/08/2024

Rev. No. : 00

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Minimum Final Fin	al Yea		-	0)	~	=	5	3 2	3				0)	~	3	10	2 2	9 3		tional Day		1 weeks	Examinat	aration:	nent of	10	tio 27				adre
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Format No. : ACAD/DI/02

Rev. No. : 00

Rev. Date : 01/08/2024

		Institute	c Attiliated to Savitribal Phule	a l'une	III U						SCUC PLOC		
(A	n Autonomous	Intractor 1	SAF THE MAN TH						ACADEMIC YEAR		2024-2022		
		V	andi (D), Fune - 414 105						SEMESTER		III, V, VII		
	SCH	00L	OF E&TC ENGINE	ERU	- DN				W.E.F		29-07-2024		
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		1		3		2	Gandhi Jayanti	2	Non-Instructional Day	2	Preparatory Leave	2	Result Decine anon
		3	Guest Lecture on Industry Standard for	3	DSD Guest Lecture for SY (PRR)	3 .		3	Non-Instructional Day	3	Preparatory Leave	3	
			Al/ML Projects (SSN)	4		4	Seminar on Architecure of Kernel	4		4	Start of End Semester Exam	4	
		4		. 4	Industrial Visit for SY (KSP)	5	End of Mid-Semester Exam	10		8		w.	The second s
		-		4	B.tech Project Review I	6		6		9		0	Commencement of Lerm A
		9 1		2	Ganesh Chaturthi	7	The second s	7		2		1	
		- 90		90		8	Vorkshop on System Verification for TY & B. Tech (RM)	90		90		90 0	
		6	Industrial visit to ARAI for TY (VAK)	6		6	Mark I.	6		6		~ ~	
		10	GitHah Explore Workshop for TY (SSK)	10		10	Industrial Visit to GMRT for all (VAK)	10		10		10	A DESCRIPTION OF TAXABLE PARTY.
1				11		11		11		11		11	
		12	Guest Lecture on IoT Reference Model	12	Guest Lecture on Tableau for TY (ADC)	12	Dussers	12		12		12	
				13		13		13		13		13	
	A DESCRIPTION OF TAXABLE PARTY.	1		14		14		14		14		14	
		14	Independence Day	15		15	Contraction of the second	15	Provisional Detention List	IS	And the second line of t	21	
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	1.1.1.1	2		17	Anant Chaturdashi/ Eid-A-Millad	17	HFSS online hands on training for SV (VPV)	17		17	End of End Scherow Laws	17	
	Monaram	18		18		16	B. tech Project Review II, HFSS online hands on training for SY	18		18	B. Tech Project Examination	18	
-				10		19		19	Make-up Session End Date, Final Detention List	19	TY Project Examination	19	
-		IS		-	Guest Lecture/Seminar on C++ for SY	20		20	Start of Practical Exams	20	SY Project Examination	20	
		20		1. 1.4	(SAK/VST)	21	Guest Lecture on Deep Learning for	21		21		21	
		21				22	D. ACCUANTAL	22		22		22	
		22		22		23		23		23		23	
-		23	Industrial Visit for SY (PKR)	67		24		24		24		24	
-		24		25		25		25		25	Christmas	25	
-		52		26		26		26	Alandi Yatca	26		07	
+		07		27	TY and SY Project Review II	27	Nan-Instructional Day	27		27		17	
		28	Guest Lecture on Electrical Vehicle for B.Tech (NBS)	28		28	Non-Instructional Day	28		28		28	
0	commencement of Term	29	Students' Feedback, RTOS & Embedded Linux workshop for B. Tech (VST)	29		29	Non-Instructional Day	29		29		29	
		30	TY and SY Project Review I, RTOS & Embedded Linux workshop (VST)	30	Start of Mid-Semester Exam	30	Non-Instructional Day	30	End of Practical Exams	30		30	
-		31				31	Non-instructional tray	3			Contraction of the second	AL	/
A	Florebother	à			TIME TABLE COORDINATOR					1	H	ODVDEA	N
T.ASS.C	HULL HULLOUD												

Rev. Date : 01/06/2018

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ACADEMIC LOAD DISTRIBUTION

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

	Aland	di (D), Pune - 4	12105				A	CADEMIC	YEAR	2024 - 2	025		
	SCHOOL	OF E&TC ENC	SINEERING	TERM	I				DATE	10-07-20)24		
SI. No.	Name of Faculty	Desgination	Course Name	School	Class	Division/ Block	Cycle/ Semester/	тн	PR	TH+PR	Total	Load	i (%) Other
1	Dr. Dipti Y.	Professor &	Digital Systems Design	SEE	SYBTECH	В	Trimester III	3	4	7		400	0
	Sakhare	Dean	Applied Mathematics	SEE	SYBTECH	D	ш	3	0	3	10	100	U
2	Dr. Mahesh D.	Professor &	Science of Nature	SHES	FYBTECH	ALL	I	2	0	2	5	60	40
	Goudar	Director	Electronic Workshop	SEE	FYBTECH	ALL	I	1	2	3	5	00	40
4	Dr. Prachi R.	Associate	Digital Systems Design	SEE	SYBTECH	с	ш	3	6	9	14	100	0
Ĺ	Rajarapollu	Professor				D	ш	3	2	5	14	100	Ŭ
			Control Systems	SEE	TYBTECH	A	V ,	3	6	9			
5	Dr. Aniket D. Gundecha	Associate Professor	EV architecture and Dynamics	SEE	TYBTECH	PEC	v	0	4	4	14	100	0
			Project	SEE	TYBTECH	В	ш	1	0	1			
			SDC- Problem Solving			A	III	0	8	8			
6	Shridhar A. Khandekar	Sr. Assistant Professor	Using OOP (C++) (Logic Development)	SEE	SYBTECH	с	ш	0	4	4	16	100	0
						D	III	0	4	4			

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										1			1
			AI in Robotics	SEE	BTECH	OE	VII	3	6	9			
7	Vinayak B. Kulkarni	Sr. Assistant Professor	Electrical and Electronics Engineering	SEE	FYBTECH	ALL	I	0	8	8	18	100	0
			Project	SEE	SYBTECH	D	111	1	о	1			
		Sr. Assistant		055		А	III	3	4	7			
8	Dr. Usha Y. Verma	Professor & Head	Applied Mathematics	SEE	SYBIECH	С	Ш	3	0	3	14	100	o
		CELT	Fundamentals of Healthcare Technology	SEE	TYBTECH	MDM	v	0	4	4			
9	Satish S. Kabra	Sr. Assistant Professor	Electrical and Electronics Engineering	SEE	FYBTECH	ALL	I	4	14	18	18	0	100
	Dr. Smita S.	Assistant	O	055	TURTEON	A	v	3	8	11	16	100	0
1	Kulkarni	Professor	Computational Intelligence	SEE	TIBLECH	В	v	3	2	5	10	100	0
			Skill Development Course – Embedded Linux	SEE	BTECH	ALL	VII	0	8	8			
	Courte D. Dower	Assistant	Web Technology	SEE	TYBTECH	ALL	v	0	8	8	18	100	0
	Savita R. Pawar	Professor	Breiset	SEE	BTECH	В	VII	1	0	1	10	100	J
			Project	SEE	TYBTECH	с	v	1	0	1			
						A	VII	3	8	11			
12	Shilpa K. Rudrawar	Assistant Professor	HDL-Digital Circuit Design	SEE	BTECH	B, C	VII	3	2	5	18	100	0
						С	VII	0	2	2			

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			SDC- Problem Solving	055	EVETCOL	В	ш	0	8	8			
13	Vinava S. Tankir	Assistant	(Logic Development)	SEE	STRIECH	D	Ш	0	4	4	16	100	o
10	Villaya O. Tapkii	Professor	RTOS	SEE	BTECH	DE	VII	3	0	3			
			Project	SEE	SYBTECH	С	111	1	0	1			
14	Nutan V. Bancodo	Assistant		SEE	туртесы	С	v	3	8	11	17	100	o
	Hulan V. Dansoue	Professor	Computational Intelligence	JEE	THEEON	В	v	0	6	6	.,	100	
			Control Systems	SEE	TYBTECH	В	v	0	8	8			
15	Vaishali A. Katkar	Assistant Professor	Control Systems	SEE	TYBTECH	А	v	0	2	2	17	100	o
			EV architecture and Dynamics	SEE	тувтесн	PEC	v	3	4	7			
			UHV II	SEE	SYBTECH	ALL	Ш	2	0	2			
16	Amit V. Nagaraje	Assistant	Embedded Linux	SEE	TYBTECH	VSEC	v	0	12	12	19	100	0
	, and V. Nagaraic	Professor	Applied Mathematics	SEE	SYBTECH	А		0	2	2	10	100	Ŭ
				OLL	OTBILON	С	Ш	0	2	2			
			Electrical and Electronics Engineering	SEE	FYBTECH	ALL	I	4	6	10			
17	Aniket K. Kemalkar	Assistant Professor	Electronic Circuits &	SEE	SYBTECH	В	Ш	0	4	4	16	100	0
			Applications	SEE	SYBTECH	С	111	0	2	2			

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			Database Management Systems (DBMS)	SEE	TYBTECH	VSEC	V	0	12	12			
18	Ashitosh D. Chavan	Assistant Professor	Applied Mathematics	SEE	SYBTECH	D	Ш	0	2	2	16	100	0
			Data Management and Analytics	SEE	BTECH	OE	VII	0	2	2			
			Oraclash Constants	055	TYPICOL	с	V	3	8	11			
19	Nikhil B. Sardar	Assistant Professor	Control Systems	SEE	TIBLECH	В	V	3	0	3	17	100	0
			Electic Vehicles	SEE	BTECH	DE	VII	3	0	3			
		,	Configurable Logic Design	SEE	TYBTECH	PEC	VII	3	6	9			
20	Dr. Rashmi P. Mahajan	Assistant Professor		0EE	DIECH	В	VII	0	6	6	18	100	0
			HDL-Digital Circuit Design	SEE	BIECH	с	VII	3	0	3			
21	Saylee Bidwai	Assistant Professor	Entreprenuership Skill	ALL	ALL	ALL	ALL	6	8	14	14	0	100
			Engineering	SEE	SVETECH	С	111	3	3	6			
		Assistant	Electromagnetics	JEE	STBLECH	D	Ш	0	2	2	40	100	
22	Dr. Vipin Yadav	Professor	Applied Mathematics	SEE	SYBTECH	А	ш	0	2	2	16	100	U
			Fundamentals of Healthcare Technology	SEE	TYBTECH	MDM	V	2	4	6			
			Web Technology	SEE	BTECH	ALL	VII	0	8	8			
		Assistant	Deep Learning	SEE	BTECH	DE	VII	6	0	6	16	100	
23	Aswatny M. A	Professor			0.07500			1	0		10	100	0
			Project	SEE	SYBIECH	A		'	0				

			Digital Systems Design	SEE	SYBTECH	В	ш	0	4	4			
24	Vikrant Verma	Assistant Professor	Embedded System for IoT	SEE	түвтесн	PEC	v	3	8	11	16	100	ō
			Project	SEE	BTECH	А	VII	1	0	1			
			Entreprenuership Skill	SEE	SYBTECH	ALL	111	2	6	8			
25	lsaq Abdul Shikalgar	Assistant Professor	Indian Knowledge System	SEE	FYBTECH	ALL	I	4	0	4	16	100	0
			Cyber Security Essentials	SEE	ТҮВТЕСН	MDM	v	0	4	4			
			Digital Systems Design	SEE	SYBTECH	А	Ш	3	6	9			
26	Ritu Jain	Assistant	HDL-Digital Circuit Design	SEE	BTECH	С	VII	0	4	4	16	100	0
		Professor	UHV II	SEE	SYBTECH	ALL	Ш	2	0	2	10	100	U
			Project	SEE	TYBTECH	А	V	1	0	1			
27	Dr. Alka Jakhar	Assistant Professor				Maternit	ty Leave						
			UHV II (Th)	SEE	SYBTECH	ALL	111	4	0	4			
28	Sachin D.	Assistant	SDC- Problem Solving Using OOP (C++)	SEE	SYBTECH	В	Ш	0	8	8	17	100	
	Shingade	Professor	(Problem Solving)		STETEON	С	Ш	0	4	4	17	100	U
			Project	SEE	SYBTECH	В	Ш	1	0	1			

			SDC- Problem Solving Using OOP (C++)	SEE	SYBTECH	A		0	8	8			
29	Vaibhav V. Gijare	Assistant Professor	(Problem Solving)		-	С	111	0	4	4	18	100	0
			Cyber Security Essentials	SEE	TYBTECH	MDM	v	2	4	6			
20	Dr. Kalpana S.	Assistant	Electronic Workshop	SEE	FYBTECH	ALL	I	1	12	13	17	76	24
30	Pawase	Professor	Science of Nature	SHES	FYBTECH	ALL	I	4	0	4			
24	Dr. Vrushali R.	Assistant	Electronic Circuits &	SEE	SVBTECH	С	III	3	2	5	16	100	0
31	Waghmare	Professor	Applications	SEE	STBIECH	А	111	3	8	11	10	100	Ũ
			Digital Sustama Dagian	8EE	SYDTECH	А	Ш	0	2	2			
	Dr. Sneha	Assistant	Digital Systems Design	JEE	STBLECH	D	Ш	0	2	2	17	100	0
32	Pokharkar	Professor	Database Management Systems (DBMS)	SEE	ТҮВТЕСН	VSEC	v	0	4	4	17	100	U
			Data Management and Analytics	SEE	BTECH	OE	VII	3	6	9			
33	Dr. Satyajit Chicholkar	Assistant Professor	Control Systems	SEE	TYBTECH	с	v	0	4	4	4	100	0
34	Dr. Ashish Mulajkar	Assistant Professor	Electrical and Electronics Engineering	SEE	FYBTECH	ALL	1	4	14	18	18	0	100
35	Dr. Vishal Purani	Assistant	Electrical and Electronics Engineering	SEE	FYBTECH	ALL	1	0	6	6	17	65	35
		Professor	Electronic Workshop	SEE	FYBTECH	ALL	I	1	10	11			55

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			Applied Methowskies	055	OVETEOU	В	ш	3	8	11			
36	Dr. Gayatri Ambadkar	Assistant Professor	Applied Mathematics	SEE	STRIECH	D		0	2	2	16	100	о
			Electronic Circuits & Applications	SEE	SYBTECH	В		3	0	3			
						А	Ш	3	4	7			
38	Mr. Vivekanand Joshi	Assistant Professor	Engineering Electromagnetics	SEE	SYBTECH	В	Ш	3	4	7	17	100	0
						D	111	3	0	3			
						D	Ш	3	4	7			
39	Sahebgoud H.	Assistant	Electronic Circuits & Applications	SEE	SYBTECH	В	111	0	4	4	17	100	Q
	Karaddi	Professor				с	Ш	0	2	2		100	Ĵ
			Applied Mathematics	SEE	SYBTECH	С	Ш	0	4	4			
40	Mr. Hitesh Lodha	Industry Faculty	Skill Development Course – Cloud Computing	SEE	BTECH	ALL	VII	0	8	8	8	100	0
41	Mr. Shailesh Shinde	Technical Assistant	Skill Development Course – Cloud Computing	SEE	BTECH	ALL	VII	0	8	8	8	100	0
									т	OTAL		553	

Alexan Time Table Incharge

Barene

Dean Academics

Dean of School

Director

SY BTech	VINAYAK KULKARNI	A (E&TC)	13	20	33	16:00 to 16:50	11) - ESL (A109) A108) (A201)	(F7) - A105 SKILL (F3) - A106	OFFICE HOURS SPORTS	L MEETING	*PROJECT DESIGN		Lab Name (Lab Short Name) Electronics Digital Ckt. (EDC) Hybride Electronics Lab (HEL)	Adv. Communication (ACL) A105 A106	Instru. & Control (ICL), Embedd. System (ESD), Comm. Lab (CL)	Instru. & Control (ICL), Power Elect. (PEL), VLSI Lab (VLSI)	
CLASS	S COORDINATOR	NOISINIO	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	AI - VSEC-C++ (VVG A2 - DSD (RJ) - HEL (A4 - ECA (VV) - EDC A3-EMT (VJ)-ACL	AI & A2 - UHV-APTI A3 & A4 - UHV-SOFT	MAKEUP SESSION PROBLEM SOLVING SESSION	SCHOO LIBRARY HOURS	PROJECT DESIGN A105 VBK		Batch 1, 2, 3, 4 1, 2, 3 4	1, 2, 3, 4 1, 2, 3, 4 1, 2, 3, 4	3, 4	1, 2, 3, 4 1, 2, 3, 4	8
	CLAS			PRAC	2	15:05 to 15.10	6	s	HOWF	825	< ¥ ,	4	me (Short			(NA)	3	
						14.10 to 15:05	8	DSD A105 RJ	L (F3) - A105 - A106	DSD A105 RJ	GUEST TALK SESSION	EMT A105 VJ	Lab Course Teacher Na	form) Vrushali Waghmare (VW) Ritu Jain (RJ) Vikrant Verma (VV)	Vivekanand Joshi (VJ) F3 F7	Usha Verma (UYV) Vipin Y. (VPY), Amit N. (/	Shridhar Khandekar (SAK) Vaibhav Gijare (VVG)	
	ME TABLE		2024-2025	Ш	29-07-2024	13:15 to 14:10	7	DSD A105 RJ	A1 & A2 - UHV-SOFT SKII A3 & A4 - UHV-APTI (F7)	EMT A105 VJ	UHV A105 SDS	EMT A105 VJ	1 0 10 0 10 1	Lab Course (Short form) Electronics Ckt. & App. (ECA) Digital System Design (DSD)	Engg. Electromagnetics (EMT) Universal Human Values-II (UHV)	Applied Mathemtics (AM)	Problem Solving Using OOP(C++) (SDC-C++)	
	SE TIN					12:20 to 1:13:15	6		10201		a a X			Lab Code 2307217L 2307218L	2307219L 2301287L	2301255L	2304261L	
	CLASS WI		ACADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	108) - PEL (A013) 4103) - ICL (A003)	4003) N) - CL-I (H306A)) - ITPL (H310)	-PEL (A013) - ICL (A003) 108)	AM D305 UYV	- WORKSHOP (H001) 4003) A201) DP) - B006		Class Room A105 A105 A105	A105 A105, D305 A105		. 0	1
			7			10:30 to 11:25	4	A1 - DSD (RJ) - HEL (A A2 - VSEC-C++ (SAK) - A3 - AM (VPY) - SPL (<i>i</i> A4 - VSEC-C++ (VVG)	AI - AM (UYV) - ICL (/ A2 -COMP-PROTO (PP A3 -COMP-PROTO (KS A4- EMT (VJ)-ACL (A110)	AI - VSEC-C++ (SAK) A3 - VSEC-C++ (VVG) A4 - DSD (RJ) - HEL (A A2- EMT (VJ)-ACL (A110)	AM D305 UYV	AI -CIVIL-PROTO (SAP) A2 - AM (UYV) - ICL (<i>I</i> A3 - ECA (VW) - EDC (A4 - CHEM-PROTO (VI	Taachar (Short form)	e reactier (Snort form) Waghmare (VW) RJ) d Joshi (VJ)	ingade (SDS) na (UYV) ulkarni (VBK)			5
		(Aug				10:20 to 10:30	3	ß	±o≃⊦	828.	с X -		Courses	Vrushali Vrushali V Ritu Jain (Vivekanan	Sachin Shi Usha Verr Vinayak K			
to umphe-	adineering	reitribai Phule Pune Univer	ne - 412 105	SNIGAANDNA,		9:25 to 10:20	2	ECA A105 VW	A201) 3P) - B006 3S) - A006 - PEL (A013)	A201) A108) A109) A1-EMT (VJ)-ACL A110)	ECA A105 VW	AK) - H002 - ICA (D306) ACL (A110) 3G) - CL-1 (H306A)		plications (ECA) SD) cs (EMT)	(VHU)			
		nous lustitute Afficiated to Sa	Alandi (D), Pu	OT A TOOL	TIMOT OF FORT	8:30 to 9:25	1	AM A105 UYV	AI - ECA (VW) - EDC (A2 - CHEM-PROTO (VI A3 - CHEM-PROTO (MI A4 - VSEC-C++ (SAK) -	A2 - ECA (VW) - EDC (A3 - DSD (VV) - HEL (/ A4 - AM (AVN) - ESL (/	ECA A105 VW	AI -MECH-PROTO (AN A2 - VSEC-C++ (VVG) - A3 - VSEC-C++ (SAK) - A4 -COMP-PROTO (ME Montor Modian is cabelin	Course name (Short form)	Electronics Circuits and Apj Digital Systems Design (DS Engineering Electromagnetic	Universal Human Values-II Applied Mathematics (AM) Minor Project Design		8	11 .
		(An Automot		50	a	Time	Day	NOM	TUE	WED	THU	FRI	Course Code	2307217T 2307218T 2307219T	2301287T 2301255T 2307291T			

TIME TABLE COORDINATOR

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DY. DIRECTOR / DIRECTOR

Rev. No. : 00

SY BTech	ANIKET KEMALKAR	B (E&TC)	13	20	33	16:00 to 16:50	П	PROBLEM SOLVING SESSION	(F8) - A112 SKILL (F4) - A113	- CL (A202) (A201) - ROBO (D302) A108)	L MEETING	SPORTS	*PROJECT DESIGN		Lab Name (Lab Short Name) Electronics Digital Ckt (EDC) Hybride Electronics Lab (HEL) Adv. Communication (ACL) Adv. Communication (ACL) Adv. Communication (ACL) Instru. & Control (ICL), Comm. Lab (CL) Power Elect. (PEL), VLS1 Lab (VLS1), Robotiss Lab (ROBO)	
CLASS	S COORDINATOR	NOISINI	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	DSD A105 DYS	B1 & B2 - UHV-APTI (B3 & B4 - UHV-SOFT	B1 - VSEC-C++ (TSB) B2 - ECA (SHK) - EDC B3 - VSEC-C++ (VST) B4 - DSD (SP) - HEL (/	SCHOO	LIBRARY HOURS	PROJECT DESIGN A106 IAS		Batch 1,2 3,4 1,2 3,4 1,2,3,4 1,2,3,4 1,2,3,4 1,2,3,4 1,2,3,4	IRECTOR
	CLAS			PRAC		15:05 to 15.10	6	s	HOMF		AE	K	2		me (Short	TYOR / D
and the second						14.10 to 15:05	8) EL (A108) (A012) 201)	L (F4) - A112 - A113	ECA All3 GA	EMT A113	ſA	MAKEUP SESSION OFFICE HOURS		Lab Course Teacher Nai form) Aniket Kemalkar (AKK) Sahebgoud H. Karaddi (SH) Dipti Sakhare (DYS) Sieha Pokharkar (SP) Vivekanand Joshi (VJ) 24 Sayatri Ambadkar (GA) Vinaya Tapkir (VST) Sachin Shingade (SDS)	DY. DIREC
	ME TABLE		2024-2025	Ш	29-07-2024	13:15 to 14:10	7	BI - AM (GA) - ESL (A109) B2 - VSEC-C++ (VST) - HE B3 - VSEC-C++ (TSB) - EL B4 - ECA (AKK) - EDC (A2	BI & B2 - UHV-SOFT SKII B3 & B4 - UHV-APTI (F8) -	UHV A113 SDS	EMT A113	ſA	GUEST TALK SESSION		Lab Course (Short form) Electronics Circuits and Applications (ECA) Digital System Design (DSD) Digital System Design (DSD) Enge Electromagnetics (EMT) Universal Human Values-II UHV) Problem Solving Using Problem Solving Using OOP(C++) (SDC-C++)	
	SE TIN		:			12:20 to 13:15	9		JDZU	H A (x E	A V	4		Lab Code 2307217L 2307218L 2307219L 2301287L 2301287L 2301255L 2301255L	
	CLASS WI		CADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	AM A113 UYV	DSD A113 DYS	V) - CL-I (H306A)) - ITPL (H310) P) - B006 f) - A006	DSD A113	DYS	CL (A202) 108) ROBO (D302)		Class Room A113 A113 A113 A113, D305 A113, D305 A1105	Z
			V			10:30 to 11:25	4	AM A113 UYV	ECA Al13 GA	BI -COMP-PROTO (PP) B2 -COMP-PROTO (KS B3 -CHEM-PROTO (VE B4 -CHEM-PROTO (AN)	ECA AII3	GA	B2 - VSEC-C++ (TSB) - B3 - DSD (SP) - HEL (A B4 - VSEC-C++ (VST) - B1 - EMT (VJ)-ACL (A110)		Teacher (Short form) abadkar (GA) are (DYS) are (DYS) a (UYV) arma (VV)	DE
LT.	-	(6)				10:20 to 10:30	3	S	= o z F	8 8 9	4 < ;	K	-	month	Course Gayarri Ana Dipit Sakh Vivekanan Usha Verru Vikrant Ve	
cademv of	ngineering	nitrihai Phule Pase Univer-	ne - 412 105	ENGINEERING		9:25 to 10:20	2	(A201) (09) ROBO (D302) B3-EMT (VJ)-ACL	A210) 03) B4- EMT (V1)-ACL (A110)	1) - B006 PP) - A006 1) - CL-I (H306A) 3G) - ITPL (H310)	ESL (A109) A210)	A201) 03)	EMT All3 VJ	led on last week on every) plications (ECA) SD) ics (EMT) (UHV)	DINATOR
T A		nous institute Affiliated to Su	Alandi (D), Pu	HOOL OF F&TC		8:30 to 9:25	1	B1 - ECA (AKK) - EDC B2 - AM (GA) - ESL (A. B4 - VSEC-C++ (TSB) -	B1 - DSD (DYS) - SSL (B3 - AM (GA) - ICL (A0 B2- EMT (VJ)-ACL (A110)	B1 -CHEM-PROTO (AA B2 -CHEM-PROTO (AL B3 -COMP-PROTO (NF B4 -COMP-PROTO (ME	B1 - VSEC-C++ (VST) - B2 - DSD (DYS) - SSL (D2 - ECA (SUIX) - D2C (B3 - ECA (SHK) - EUC B4 - AM (GA) - ICL (A0	AM A113 UYV	Mentor Meeting is schedu	Course name (Short form Electronics Circuits and Ap Digital Systems Design (D Engineering Electromagnet Universal Human Values. II Applied Mathematics (AM) Minor Project Design	TME TABLE COOR
		(An Autonon	4	SC	2	Time	Day	NOW	TUE	WED	UHL		FRI	*	Course Code 2307217T 2307218T 2307219T 230128T 230128T 2301251T 2307291T	

TIME TABLE COORDINATOR

Rev. No. : 00

Rev. Date : 01/08/2024

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	SY BTech	VAIBHAV GIJARE	C (ETX)	13	20	33	16:00 to 16:50	11	F5) - A112	.(FI)-AI13	- SPL (A103) (A201)	MAKEUP SESSION	PROBLEM SOLVING SESSION	L MEETING	SPORTS	*PROJECT	DESIGN		Lab Name (Lab Short Name)	Electronics Digital Ckt. (EDC)
	CLASS	SS COORDINATOR	NOISIAID	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	CI & C2 - UHV-APTI (C3 - UHV-SOFT SKILL	C2 - VSEC-C++ (TSB) C3 - ECA (SHK) - EDC C1- EMT (VPY)-ACL (A110)	EMT A106	VPY	SCHOOL	LIBRARY HOURS	PROJECT DESIGN	. vw	and the second se	Batch	- 6 2
		CLAS			PRAC		15:05 to 15.10	9		S	IO M H	9	a 🗠 6	4 4	K	2			Short	
					South States		14.10 to 15:05	8	.(FI)-A112			EMT A106	VPY	AM A106	GA	()	** 		.ab Course Teacher Name (orm)	uniket Kemalkar (AKK) ahebgoud H. Karaddi (SHK) rushali Waghmare (VW)
		ME TABLE		2024-2025	Ш	29-07-2024	13:15 to 14:10	1	CI & C2 - UHV-SOFT SKILI	C3 - UHV-APTI (F4) - A113	CI - AM (AVN) - ESL (A109 C2 - ECA (VW) - EDC (A201 C3 - DSD (PRR) - HEL (A108	ECA A106	MA	AM A106	GA	CI - DSD (PRR) - HEL (A108 C3 - AM (SHK) - SPL (A103)	C2- EMT (VPY)-ACL (A110)		Lab Course (Short form)	Electronics Circuits and Applications (ECA)
		SE TH					12:20 to 13/15	9			JDZO	H	8 0	z 🖂	A	4			Lab Code	2307217L
		CLASS WI		CADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	AM D307	GA	- PL (A107) A108) - PEL (A013)	(A201) 103)	PL (A107)	N) - CL-I (H306A)) - ITPL (H310)	í) - A006	() - PEL (A013)			Class Room	A106 A106 A106
				A			10:30 to 11:25	4	UHV D307	SDS	CI - VSEC-C++ (VVG) C2 - DSD (PRR) - HEL (C3 - VSEC-C++ (SAK) -	CI - ECA (AKK) - EDC C2 - AM (SHK) - SPL (A	C3 - VSEC-C++ (TSB) -	CI -COMP-PROTO (PP) C2 -COMP-PROTO (KS	C3 -CHEM-PROTO (AN	CI - VSEC-C++ (SAK	C3- EMT (VPY)-SPL (A103)		e Teacher (Short form)	Vaghmare (VW) arapollu (PRR) av (VPY)
			(4)				10:20 to 10:30	3		s	= 0 × F	•		4	K	-	1	w month	Course	Vrushali V Prachi Raj Vipin Yad
Manual Street St	rademy of	Juineering	Attribut Phule Pune Universi	ne - 412 105	Civida and No.	ENGINEERING	9:25 to 10:20	2	DSD A106	PRR	DSD A106 PRR	- ICL (A003)	GUEST TALK SESSION	DS) - A006 JP) - B006	N) - CL-I (H306A)	ECA A106	WN	iled on last week on every	0	pplications (ECA) SSD) ics (EMT)
and the second second	A A		nows Institute Allitiated to Sa	Alandi (D), Pu	CH and to the	HOULUFERIC	8:30 to 9:25	I I I	EMT A106	VPV	DSD A106 PRR	C2 - VSEC-C++ (SAK).	OFFICE HOURS	CI -CHEM-PROTO (M) C2 -CHEM-PROTO (VI	C3 -COMP-PROTO (PP	ECA A106	WV	Mentor Meeting is schedu	Course name (Short forn	Electronics Circuits and Al Digital Systems Design (D Engineering Electromagnet
and the second s		2	(An Autonom		0.0	n	Time	Day		NOW	TUE		WED		THO	in.	LINI	*	Course Code	2307217T 2307218T 2307219T
	_	_	_	-	_	_		_	_	_		_	_		_	_	_	-	_	

Power Elect. (PEL), Instru. & Control (ICL), Project Lab (PL) Adv. Communication (ACL) A112 A113 Hybride Elect. Lab (HEL) Signal Processing (SPL), Comm. Lab (CL) 1, 2, 3 1, 2, 3 1, 2, 3 1, 2, 3, 4 1, 2, 3 1, 2, 3 1, 2, 3 3 Sahebgoud H. Karaddi (SHK) 2307218L Digital System Design (DSD) Prachi Rajarapollu (PRR) 2307219L Enge Electromagnetics (EMT) Vipin Yadav (VPY) 2301287L Universal Human Values-II F1 2301287L (UHV) F4 Shidhar Khandekar (SAK) Sachin Shingade (SDS) Vaibhav Gijare (VVG) Amit Nagarale (AVN) 2301255L Applied Mathemtics (AM) 2304261L Problem Solving Using OOP(C++) (SDC-C++) D307 A106, D307 A112 Sachin Shingade (SDS) Usha Verma (UYV) Vrushali Waghmare (VW) Universal Human Values-II (UHV) Applied Mathematics (AM) Minor Project Design 2301287T 2301255T 2307291T

TIME TABLE COORDINATOR

DY. DIRECTOR / DIRECTOR

DEAN

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Rev. No. : 00

	AC	cademy of								CLASS	SY BTech
		Igineering			CLASS W	ISE TI	IME TABLE		CLAS	SS COORDINATOR	ASHITOSH CHAVAN
n Autor	omous Institute Affiliated to Sav	vitribut Phule Pune Universit	8							NOISIAID	D (DSY)
	Alandi (D), Pun	1e - 412 105		A	CADEMIC YEAR	:	2024-2025			THEORY	13
0	CHOOL OF F&TC	ENCINEEDINC			SEMESTER		Ш		PRAC	TICAL/TUTORIAL	20
2					W.E.F.		11-09-2024 to 27-09	9-2024		TOTAL	33
Lime	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50
A	1	2	3	4	5	9	7	8	6	10	п
NOW	DI -CHEM-PROTO (VD) D2 -CHEM-PROTO (MD) D3 -CHEM-PROTO (VD)	P) - B006 S) - A006 P) - B006	S H	D1, D2 & D3 - UHV-9 (A1	SOFT SKILL (F4) - PL 07)		ECA A106 SHK	ECA A106 SHK	s p	D2 - AM (GA) - SPL D1 & D3 - EMT (VPY)- A106	(A103)
IUE	DI -COMP-PROTO (PPN D2 -COMP-PROTO (KS) D3-VSEC-C++ (VST) - R	0) - CL-I (H306A) - ITPL (H310) (OBO (D302)	O M H	D1 -CHEM-PROTO (VI D2 -CHEM-PROTO (MI D3- ECA (KSP) - EDC (2P) - B006 DS) - A006 A201)	DZU	AM D305 ADC	EMT D305 VJ	H N O H	EMT D305 VJ	UHV D305 SDS
VED	DSD A112 PRR	DSD Ali2 PRR	8 8 s	D1, D2 & D3 - UH	V-APTI (F8) - A113	H # #	DI - ECA (KSP) - EDC D2 - DSD (VV) - HEL (, D3-AM (SHK) - CL (A2	(A201) A108) 02)	8 2	EMT A112 VJ	DSD A112 PRR
DHO	DI - AM (ADC) - PEL D3 -COMP-PROTO (V	(A013) rR) - 17PL (H310) D2- EMT (VPY)-ACL (A110)	A A A	D1 - VSEC-C++ (VVG) D2 - VSEC-C++ (TSB) - D3 - CHEM-PROTO (VI	- ICL (A003) - PEL (A013) 2P) - B006	X 12 X X	DI - VSEC-C++ (VST) D2 - VSEC-C++ (SAK) D3-DSD (VV) - HEL (A	- VLSI (D301) - ICA (D306) 108)	a A X	D1 -COMP-PROTO (PF D2 -COMP-PROTO (M D3 -COMP-PROTO (V)	N) - CL-I (H306A) BG) - TTPL (H310) R) - TTPL (H310)
FRI	DI - DSD (PRR) - HEL (/ D2 - ECA (KSP) - EDC (/ D3-VSEC-C++ (TSB) - ED	A108) A201) L (A012)	I	DSD A113 PRR	ECA A113 SHK		AM A113 ADC	AM A113 ADC	м	PROJECT DESIGN A113 · SDS	*PROJECT DESIGN
	* Mentor Meeting is scheduly	ed on last week on every 1	month								
rse Cod	e Course name (Short form)		Cours	e Teacher (Short form)	Class Room	Lab Code	Lab Course (Short form)	Lab Course Teacher Name form)	(Short	Batch	Lab Name (Lab Short Name)
07217T 07218T	Electronics Circuits and App Digital Systems Design (DS	blications (ECA)	Sahebgou Prachi Raj	d H. Karaddi (SHK) jarapollu (PRR)	A106 A112, A113	2307217L	Electronics Circuits and Applications (ECA)	Kalpana Pawase (KSP)		1,2	Electronics Digital Ckt. (EDC)
07219T	Engineering Electromagnetic Universal Human Values-II (cs (EMT) (UHV)	Vivekanar Sachin Sh	nd Joshi (VJ) ingade (SDS)	D305, A112 D307	2307218L	Digital System Design (DSD)	Vikrant Verma (VV) Prachi Raiarapollu (PRR)		- 2	Hybride Elect. Lab (HEL)
01255T 07291T	Applied Mathematics (AM) Minor Project Design		Ashitosh (Sachin Sh	Chavan (ADC) ingade (SDS)	A113, D307 A113	2307219L	Engg. Electromagnetics (EMT) Universal Human Values II	Vipin Yadav (VPY) F4		2,1	Adv. Communication (ACL)
						2301287L	(UHV)	FIS		1,2	A113
						2301255L	Applied Mathemtics (AM)	Sneha Pokharkar (SP) Gayatri Ambadkar (GA)		1	Signal Processing (SPL)
						2304261L	Problem Solving Using OOP(C++) (SDC-C++)	Shidhar Khandekar (SAK) Vinaya Tapkir (VST) Vaibhav Gijare (VVG)		1 1,2 2	Robotics Lab (ROBO), Instru. & Control (ICL), System Sim. (SSL)

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TIME TABLE COORDINATOR - Marine - M

Rev. No. : 00

SY BTech	ASHITOSH CHAVAN	D (DSY)	13	20	33	16:00 to 16:50	=	(£0)	UHV D305 SDS	DSD A112 PRR	ECA A112 SHK	*PROJECT DESIGN		b Name (Lab Short Name)	ctronics Digital Ckt. (EDC)	nide Elect. Lab (HEL)	Communication (ACL)	13	13	nal Processing (SPL)	otice I ah (ROBO) Instru	mine front of and and	10 . 0 . 100
CLASS	S COORDINATOR	NOISIVIG	THEORY	ICAL/TUTORIAL	TOTAL .	15:10 to 16:00	10	D2 - AM (GA) - SPL (A)	EMT D305 VJ	EMT A112 VJ	ECA A112 SHK	PROJECT DESIGN A113 COL	ONO	Batch La	1, 2 Ele	2	1 1.2 Ad	1,2 AI	1,2 AI	, Sig	1 Rot		
	CLAS			PRACI		15:05 to 15.10	6	a v		- = =	N A N	7		Short									
		States and a second			-2024	14.10 to 15:05	00	ECA A106 SHK	EMT D305 VJ	01) 8)	VLSI (D301) ICA (D306) 08)	AM A113 ADC		Lab Course Teacher Name form)	Kalpana Pawase (KSP)	Vikrant Verma (VV)	Vipin Yadav (VPY)	F4	88	Sneha Pokharkar (SP) Gavatri Ambadkar (GA)	Shidhar Khandekar (SAK)		Vincen Table (VCT)
and the second second	1E TABLE		2024-2025	Ш	30-09-2024 to 05-10	13:15 to 14:10	7	ECA A106 SHK	AM D305 ADC	1 - ECA (KSP) - EDC (A2 2 - DSD (VV) - HEL (A10 3 - MM (SHK) - C1 (A200)	D1-VSECC++ (VST)- D2-VSECC++ (SAK)- D2-VSECC++ (SAK)- D2-VSECC++ (SAK)- D3-DSD (VV)-HEL (AI)	AM A113 ADC		ab Course (Short form)	pplications (ECA)	gital System Design (DSD)	gg. Electromagnetics (EMT)	niversal Human Values-II	HV)	pplied Mathemtics (AM)	atter Calification Theory		Siller Siller main
	ISE TIN		:		•	12:20 to 13:15	9	•	1 D Z (ж н <i><</i> У	4		Lab Code La	2307217L A	2307218L Di	2307219L En	2301287L Ur	0	2301255L A	4		2304261L
	CLASS WI		CADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	S	OFT SKILL (F4) - PL 07)	- EDC (A201)	-APTI (F8) - A113	ICL (A003) PEL (A013) P1 - B006	BCA A113 SHK		Class Room	A112, A113	D305, A112 D307	A113, D307	A113					
			A			10:30 to 11:25	4	DI D2 & D3 - UHV-S (A10	D3- ECA (KSP)	DI, D2 & D2 - UHV	01 - VSEC-C++ (VVG) - 22 - VSEC-C++ (TSB) - 1 33 -CHEM-PROTO (VD)	DSD A113 PRR		Teacher (Short form) H. Karaddi (SHK)	rapollu (PRR)	Joshi (VJ) gade (SDS)	avan (ADC)	gade (SDS)					
	-	(A)				10:20 to 10:30	3	S H	10 × F		9 4 X	-	month	Course Sahebgoud	Prachi Rajar	Vivekanand Sachin Shin	Ashitosh Ch	Sachin Shin					
cademy of	ngineering	witribal Phule Pupe Univers	ne - 412 105	ENGINEERING		9:25 to 10:20	2	AM A112 ADC	T) - ROBO (D302)	DSD A112 PRR	(A013) /R) - ITPL (H310) D2- EMT (VPY)-ACL (A110)	A108) A201) L (A012)	led on last week on every) blications (ECA)	SD)	(UHV)							
A A		mous Institute Affiliated to Sa	Alandi (D), Pu	HOOL OF E&TC		8:30 to 9:25	1	EMT A112 VJ	D3-VSEC-C++ (VS	DSD A112 PRR	DI - AM (ADC) - PEL D3 -COMP-PROTO (1	D1 - DSD (PRR) - HEL (D2 - ECA (KSP) - EDC (D3-VSEC-C++ (TSB) - E	Mentor Meeting is schedu	Course name (Short form) Electronics Circuits and App	Digital Systems Design (DS	Universal Human Values-II	Applied Mathematics (AM)	Minor Project Design					
2		(An Automos		SC			Day	NOM	TUE	WED	THU	FRI	*	Course Code 2307217T	2307218T	2301287T	2301255T	2307291T					

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TIME TABLE COORDINATOR

Rev. No. : 00

SY BTech	ASHITOSH CHAVAN	D (DSY)	13	20	33	16:00 to 16:50	==	(A103)	UHV D305 SDS	DSD A112 PRR	ECA A112 SHK	*PROJECT DESIGN		Lab Name (Lab Short Name) Electronics Disital Ckt (FDC)	Hybride Elect. Lab (HEL)	Adv. Communication (ACL) A113	A113 Signal Processing (SPL)	Robotics Lab (ROBO), Instru. & Control (ICL), System Sim. 'SSL)
CLASS	S COORDINATOR	DIVISION	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	D2 - AM (GA) - SPL (D1 & D3- EMT (VPY)- CT (A303)		EMT A112 VJ	ECA A112 SHK	PROJECT DESIGN A113 Cruc	one	Batch 1.2	- 5	1.2		2 <mark>1</mark> - 4
	CLAS			PRAC		15:05 to 15.10	0	s	HOKH	8 2 S	a 4 X	7		(Short				
					-2024	14.10 to 15:05	8	ECA A106 SHK	EMT D305 VJ	201)	VLSI (D301) ICA (D306) 108)	AM A113 ADC		Lab Course Teacher Name form) Kalpana Pawase (KSP)	Vikrant Verma (VV) Prachi Raiaranollu (PRR)	Vipin Yadav (VPY) F4	Sneha Pokharkar (SP) Gavatri Ambadtear (GA)	Shidhar Khandekar (SAK) Vinaya Tapkir (VST) Vaibhav Gijare (VVG)
	ME TABLE		2024-2025	Ш	07-10-2024 to 13-10	13:15 to 14:10	7	ECA A106 SHK	AM D305 ADC	D1 - ECA (KSP) - EDC (A) D2 - DSD (VV) - HEL (A) D3-AM (SHV) - C1 (A)	DI - VSEC-C++ (VST)- D2 - VSEC-C++ (SAK)- D2 - VSEC-C++ (SAK)- D3-DSD (VV) - HEL (A)	AM A113 ADC		ab Course (Short form) electronics Circuits and	bigital System Design (DSD)	ngg. Electromagnetics (EMT) Iniversal Human Values-II IHVV	pplied Mathemtics (AM)	roblem Solving Using OP(C++) (SDC-C++)
	ISE TIL					12:20 to 13:15	9		- D Z O :		4 H A X			Lab Code 1 2307217L F	2307218L D	2307219L E	2301255L A	2304261L 0
	CLASS W		CADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	SOFT SKILL (F4) - PL 07)) - H001 (WORKSHOP) C) - H001 (WORKSHOP) C) - H001 (WORKSHOP) 	4-APTI (F8) - A113	- ICL (A003) PEL (A013) (\VVM) - H001	ECA A113 SHK		Class Room A106	D305, A112 D307	A113, D307 A113		
			A			10:30 to 11:25	4	DI, D2 & D2 - UHV-9 (A1	DI -CIVIL-PROTO (SAF D2 -CIVIL-PROTO (KSK D3- ECA (KSP	DI, D2 & D2 - UHV	DI - VSEC-C++ (VVG) D2 - VSEC-C++ (TSB) - D3 -CIVIL-PROTO (KSF	DSD All3 PRR		Teacher (Short form) H. Karaddi (SHK) ranollu (PRR)	I Joshi (VJ) gade (SDS)	havan (ADC) igade (SDS)		
	-	(1)				10:20 to 10:30	3	s (H O M F	8 2 5	XY	-	month	Course Sahebgoud Prachi Raiu	Vivekanand Sachin Shir	Ashitosh C Sachin Shir		
cademy of	ngineering	avitribai Phule Pune Univers	ne - 412 105	ENGINEERING		9:25 to 10:20	2	AM A112 ADC	PCJ) - H002 YLM) -H002 - ROBO (D302)	DSD A112 PRR	. (A013) YLM) - H002 D2- EMT (VPY)-ACL (A110)	A108) A201) 3L (A012)	led on last week on every) plications (ECA) 3D)	ics (EMT) (UHV)			
A		moos Institute Afflicted to S	Alandi (D), Pu	CHOOL OF E&TC		8:30 to 9:25	1	EMT A112 VJ	DI -MECH-PROTO (D2 -MECH-PROTO (D3-VSEC-C++ (VST)	DSD A112 PRR	DI - AM(ADC) - PEI D3 -MECH-PROTO (D1 - DSD (PRR) - HEL (D2 - ECA (KSP) - EDC (D3-VSEC-C++ (TSB) - E	Mentor Meeting is schedu	Course name (Short form Electronics Circuits and Ap Digital Systems Design (D3	Engineering Electromagneti Universal Human Values-II	Applied Mathematics (AM) Minor Project Design		
		(An Autono		SC			Day	NOM	TUE	WED	UHT	FRI	*	Course Code 2307217T 2307218T	2307219T 2301287T	2301255T 2307291T		

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Rev. No. : 00

SY BTech	ASHITOSH CHAVAN	D (DSY)	13	20	33	16:00 to 16:50		(A103)		UHV D305 Stree	ene	MAKEUP SESSION	OFFICE HOURS	MEETING	SPORTS	*PROJECT DESIGN		Lab Name (Lab Short Name)	Electronics Digital Ckt. (EDC)	Hybride Elect. Lab (HEL)		Adv. Communication (ACL)		ignal Processing (SPL)	tobotics Lab (ROBO), Instru. 2 Control (ICL), System Sim. SSL)
CLASS	SS COORDINATOR	NOISIVIG	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	D2 - AM (GA) - SPL (D1 & D3- EMT (VPY)-	CL (A202)	EMT D305 VJ	2	EMT A112	ſ	SCHOOL	LIBRARY HOURS	PROJECT • DESIGN A113	SDS	Batch	1,2	2		1.1	1.2		2 1,2 8 8 0
	CLAS			PRAC		15:05 to 15.10	6		s :	= 0 ;	× H	m	2 14	4 4 9	4	7		(Short							
						14.10 to 15:05	8	ECA A106 SHK	and	D305		201)	(0)	VLSI (D301) ICA (D306)	108)	AM A113 ADC		Lab Course Teacher Name form)	Kalpana Pawase (KSP)	Vikrant Verma (VV) Prachi Raiaranollu (DRD)	Vipin Yadav (VPV)	F4	F8	Sneha Pokharkar (SP) Gavatri Amhadkar (GA)	Shidhar Khandekar (SAK) Vinaya Tapkir (VST) Vaibhav Gijare (VVG)
	ME TABLE		2024-2025	Ш	21-10-2024	13:15 to 14:10	7	ECA A106 SHK	AM	D305 ADC		01 - ECA (KSP) - EDC (A)	03-AM (SHK) - CL (A202)	DI - VSEC-C++ (VST)- D2 - VSEC-C++ (SAK)-	A) JEL (VV) - HEL (A	AM A113 ADC		ab Course (Short form)	lectronics Circuits and pplications (ECA)	igital System Design (DSD)	ngg. Electromagnetics (EMT)	niversal Human Values-II	IHV)	pplied Mathemtics (AM)	oblem Solving Using DP(C++) (SDC-C++)
	ISE TH			•	••	12:20 to 13:15	6	*	-	Þz	: 0		a ¤	ы ч	K			Lab Code L	2307217L El	2307218L Di	2307219L En	IU ITSCIDEC	0)	2301255L AF	2304261L Pr
	CLASS W		ACADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	SOFT SKILL (F4) - PL 107)	D) 1001 AUOUVAIOUV	K) - HOOI (WORKSHOP)	•) - EDC (A201)	V-APTI (F8) - A113		- ICL (A003)	K/VVM) - H001	ECA All3 SHK		Class Room	A106 A112, A113	D305, A112 D307	A113, D307	AII3			
			1			10:30 to 11:25	4	D1, D2 & D2 - UHV- (A	DI -CIVII - PPOTO (6 A	D2 -CIVIL-PROTO (KSI	D3-ECA (KSP	D1, D2 & D2 - UH		D1 - VSEC-C++ (VVG) D2 - VSEC-C++ (TSB) -	D3 -CIVIL-PROTO (KS)	DSD All3 PRR		Teacher (Short form)	l H. Karaddi (SHK) trapollu (PRR)	d Joshi (VJ) ngade (SDS)	havan (ADC)	igade (SDS)			
	-	(Aus				10:20 to 10:30	3	s	H	0 2	F	8 2	•	KA		•	month	Course	Sahebgoud Prachi Raja	Vivekanand Sachin Shin	Ashitosh Ch	Sachin Shin			
cademy o	ngineering	Longer a series a series a series and	ine - 412 105	ENGINEERING		9:25 to 10:20	2	GUEST TALK SESSION	PCJ) - H002	YLM) -H002	- ROBO (D302)	DSD A112 PRR	(A013)	D2-EMT (VPY)-ACL	(A110)	A108) A201) L.(A012)	ed on last week on every		D)	(UHV)					
A I		CONTRACTOR AND	Alandi (D), Pt	CHOOL OF E&TC		8:30 to 9:25	1	PROBLEM SOLVING SESSION	DI -MECH-PROTO (D2 -MECH-PROTO (D3-VSEC-C++ (VST)	A112 PRR	DI - AM (ADC) - PEI	D3 -MECH-PROTO (D1 - DSD (PRR) - HEL (D2 - ECA (KSP) - EDC (D3-VSEC-C++ (TSB) - E	Mentor Meeting is schedu	Course name (Short form)	Digital Systems Design (DS Fnoinserint Flatterman	Universal Human Values-II	Applied Mathematics (AM)	MILION FTOJOCI LUCSIN			
2	CAn Automo			SC	Time	/	Day	NOM	•	TUE		WED		THU		FRI	4	Course Code	2307218T	2301287T	10021007	TICTINCT			

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CLASS TY BTech	ASS COORDINATOR SAVITA PAWAR	DIVISION A (E&TC)	THEORY 11	CTICAL/TUTORIAL 16	TOTAL 27	15:10 to 16:00 16:00 to 16:50		VSEC-WEB TECHNOLOGY (SRP) -ONLINE	BATCH 2-DBMS-VSEC-(SP)-PEL (A013) VSEC-WEB TECHNOLOGY(SRP)-ONLINE GUEST TALK PROBLEM SOLVING	SESSION SESSION AI - CS (ADG) - ICL (A003) A3 - CI (SSK) - PL (A107)	SPORTS SCHOOL MEETING	VSEC-WEB TECHNOLOGY(SRP) -ONLINE	PROJECT *PROJECT DESIGN DESIGN		Lab Name (Lab Short Name)	Signal Processing Lab (SPL) Project Lab (PL)		Instru. & Control Lab (ICL)	Embedded System Lab (ESL)	Instru. & Control Lab (ICL), Power Electronics Lab	(PEL) System Simulation Lab (SSL)	Signal Processing Lab (SPL), Project Lab (PL), Power Electronics Lab (PEL)	Linocuca system Lab (ESL) MS Teams	IRECTOR
	CLA			PRA		15:05 to 15.10	6	S	H O M F		B A :	K	2	time slots	Batch	1.2.3.4	2, 3, 4	1	1,2,3,4	1, 2, 3, 4	1, 2, 3	1, 2, 3, 4	1,2	TOR/D
						14.10 to 15:05	8	IS (ADC)-PEL (A013) X (AVN)-VLSI(D301)	03)	(ADC)-EL (A012) 7) 003)	IS (ADC)-PEL (A013)	IX (AVN)-ESL(A109)	PROJECT DESIGN	(IDM) Theory and batch t	Lab Course Teacher Name	Smita Kulkami (SSK)	Aniket G. (ADG)	Vaishali Katkar (VAK)	Vikrant Verma (VV)	Vaishali Katkar (VAK)	Dr. R. Mahajan (RM)	Ashitosh Chavan (ADC) Dr. Sneha P. (SP) Amit Naosrala (AVN)	Savita Pawar (SRP)	DY. DIREC
	ME TABLE		2024-2025	٧	29-07-2024	13:15 to 14:10	7	BATCH 1-VSEC-DBN BATCH 1-VSEC-LINU	A1 - C1 (SSK) - SPL (A1 A4 - CS (ADG) - ICL (A	BATCH 2-VSEC-DBMS A2 - CI (SSK) - PL (A10 A3 - CS (VAK) - ICL (A	BATCH 1-VSEC-DBM	BATCH 1-VSEC-LINU	PROJECT · DESIGN A106	ulti-Disciplinary Minor (A	lorm)	al Intelligence Lab (CI)		(CS)	ns for IoT (ESIOT)	nd Dynamics (EVAD)	ție Design (CLD)	ment Systems (DBMS)	\$2	
	ASS WISE TH					12:20 to 13:15	9	CI A105 SSK	CI A105 SSK	MAKEUP SESSION	Al05 ADG		CS A105 ADG	Refere Annexture I for M	Lab Code and Course (Short I	2307311L Computations		2307312L Control Systems	2307321L Embedded Syster	2307322L EV architecture a	2307323L Configurable Log	2307361L Database Manage 2307362L Embedded Linux	2307363L Web Technologie	
	5		YEAR	STER	W.E.F.	11:25 to 12:20	5	-	DZU	H B	<mark>∝ </mark>	: ¥		WOW**									,	
			ACADEMIC	SEMI		10:30 to 11:25	4	CI A105 SSK	PEC THEORY ESIOT/EVAD/CLD VV/VAK/RM	PECTHEORY ESIOT/EVAD/CLD VV/VAKRM A117/A105/A105	PEC THEORY ESIOT/EVAD/CLD VV/VAK/RM	A112/A105/A106	Alos ADG		Class Room No.	A105	A105	A112	A105	A106	A105	A106	D	DEAN
		(Au				10:20 to 10:30	3	S	0 2 1	8 2	⋳ < ⊻	-	1	month			(5							
cademy of	ngineering	witribal Phale Pune Univers	ne - 412 105	ENGINEERING		9:25 to 10:20	2	(VAK)- FEL (A013) (VV) - CL (A202) 003) 03)	STECH BATCH 1 STECH BATCH 3	**MDM THEORY TYBTECH	STECH BATCH 2 STECH BATCH 4	ADG-ICI (A003)	(VV) - CL (A202) M) - SSL (A210)	led on last week on every	Course Teacher (Short form)	Smita Kulkarni (SSK)	Dr. Aniket Gundecha (ADO	Vikrant Verma (VV)	Vaishali Katkar (VAK)	Dr. Rashmi Mahajan (RM)	Vipin Yadav (VPY) Dr. Usha Verma (UYV)	Vaibhav Gijare (VVG) Isaq Shikalgar (IAS)		INATOR
A A		A number of the second to be se	Alandi (D), Pu	CHOOL OF E&TC		8:30 to 9:25	DATCH 2 BEC FULL	BATCH 3- FEC- EVAD BATCH 3- PEC- ESIOT A2 - CS (ADG) - ICL (A A4 - CI (SSK) - SPL (A1	** MDM LAB TYI ** MDM LAB TYI	**MDM THEORY TYBTECH	** MDM LAB TYF	BATCH 1- PEC- FVAD	BATCH 1- PEC-ESIOT BATCH 1- PEC- CLD (R	Mentor Meeting is schedu	and name (Short form)	omputational Intelligence	ontrol Systems (CS)	TOI JOI SUBJECT DAMAGE	V architecture and Dynamics	onfigurable Logic Design	ndamentals of Healthcare (FHT)	er Security Essentials (CSE)	UC .	IME TABLE CORL
		SIGING INT	2	S			Day	NOM	TUE	WED	THU		FRI	*	Course Code	(CI)	2307312T C	(ESIOT)	2307322T E (EVAD)	2307323T C((CLD)	2307331 Fui Technologies	2307333 Cyb		,

Rev. No. : 00

CLASS TY BTech	CLASS COORDINATOR SACHIN SHINGADE	DIVISION B (E&TC)	THEORY 11	PRACTICAL/TUTORIAL 16	TOTAL 27	5:05 to 15:10 15:10 to 16:00 16:00 to 16:50	9 10 11	HONOR THEORY BATCH 3-VSEC-DBMS (ADC)-PEL(A013) S VSEC- WEB TECHNOLOGY (SRP) -ONLINE	D BATCH 2-VSEC-DBMS (SP)-PEL (A013) R BATCH 2-VSEC-LINUX (AVN)-ESL(A109) VSEC- WEB TECHNOLOGY (SRP) -ONLINE	HONOR LAB B4 - CI (AMA / NVB) - SPL (A103) R B2 - CS (VAK) - PEL (A013)	A SCHOOL MEETING	K VSEC-WEB TECHNOLOGY(SRP)-ONLINE	2 PROJECT *PROJECT DESIGN DESIGN	e slots	Batch Lab Name (Lab Short Name)	2, 3, 4 Signal Processing Lab (SPL), Project Lab (PL)	2, 3, 4	Instru. & Control Lab (ICL)	,2,3,4 Embedded System Lab (ESL)	2, 3, 4 Instru. & Control Lab (ICL), Power Electronics Lab	1, 2, 3 System Simulation Lab (SSL)	 2, 3, 4 Signal rocessing Lab (SrL), Froject Lab (FL), Fower 2, 3, 4 Electronise Lab (PEL) 3 Enclosed Science 1 & CEE1 	1, 2 MS Teams	DR/DIRECTOR
						14.10 to 15:05	8	D (ADG)- ICL (A003) F (VV) - CL (A202) RM) - SSL (A210)	VLSI (D301) A013)	X (AVN)-ESL (A109) S (ADC)-EL (A012) S (SP)-SPL (A103)	LIBRARY HOURS	OFFICE HOURS	PROJECT DESIGN	MDM) Theory and batch tim	Lab Course Teacher Name (Short form)	Nutan Bansode (NVB)	Nikhil Sardar (NBS)	Vaishali Katkar (VAK)	Vikrant Verma (VV)	Vaishali Katkar (VAK) 1,	Dr. R. Mahajan (RM) Ashirosh Channa (ADC)	Dr. Sneha P. (SP) 1 Amir Nacarala (AVN)	Savita Pawar (SRP)	DY. DIRECT
	IME TABLE	and the second se	2024-2025	V	29-07-2024	13:15 to 14:10	7	BATCH 2- PEC- EVAL BATCH 2- PEC- ESIOT BATCH 2- PEC- CLD (BATCH 2- PEC- CLD (B1 - C1 (AMA / NVB) - B4 - CS (VAK) - PEL (/	BATCH 2-VSEC-LINU BATCH 2-VSEC-DBM BATCH 3-VSEC-DBM	V103)	A003)	PROJECT · DESIGN AI12 SRP	Multi-Disciplinary Minor (rt form)	Intelligence Lab (CI)		ts (CS)	tems for loT (ESIOT)	and Dynamics (EVAD)	ogie Design (CLD)	igement Systems (DBMS) ix	gies	
	LASS WISE TI					12:20 to 13:15	9	CS A106 NBS	CS A106 NBS	CI A106 SSK	B2 - CI (NVB) - SPL (/	B3 - CS (VAK) - ICL (CI A106 SSK	Refere Annexture I for I	Lab Code and Course (Shor	2307311L Computational		2301312L Control System	2307321L Embedded Syst	2307322L EV architecture	2307323L Configurable L	2307361L Database Mana 2307362L Embedded Linu	2307363L Web Technolog	
	5		YEAR	STER	V.E.F.	11:25 to 12:20	s	- A - 4	DZU	H H	<u>к</u> ы	< :	4	WOM**										
			ACADEMIC	SEME		10:30 to 11:25	4	CS A106 NBS	PEC THEORY ESIOT/EVAD/CLD VV/VAK/RM A117/A105/A105	PEC THEORY ESIOT/EVAD/CLD VV/VAKRM A112/A105/A106	PEC THEORY ESIOT/EVAD/CLD	VV/VAK/RM AI12/A105/A106	CI A106 SSK		Class Room No.	A106	A106	A112	A105	A106	AIOS	A106	0	DEAN
1.	-	(A)				10:20 to 10:30	3	S	0 2 1	e 2 1	ы к	K	-	month										
cademv of	ngineering	Sevitationi Phulo Pune Universi	ıne - 412 105	CENGINEERING		9:25 to 10:20	2	GUEST TALK SESSION PROBLEM SOLVING SESSION	BTECH BATCH 1 BTECH BATCH 3	**MDM THEORY TYBTECH	BTECH BATCH 2	BTECH BATCH 4	107) 109)	uled on last week on every	Course Teacher (Short form)	Smita Kulkarni (SSK)	Nikhil Sardar (NBS)	Vikrant Verma (VV)	Vaishali Katkar (VAK)	Dr. Rashmi Mahajan (RM)	Vipin Yadav (VPY) Dr. Usha Verma (UYV)	Vaibhav Gijare (VVG) Isaq Shikalgar (IAS)		DINATOR
		emous institute Affiliated to S	Alandi (D), Pu	CHOOL OF E&TC		8:30 to 9:25	1	MAKEUP SESSION	** MDM LAB TY ** MDM LAB TY	**MDM THEORY TYBTECH	** MDM LAB TY	** MDM LAB TY	B1 - CS (VAK) - PL (A1 B3 - CI (SSK) - ESL (A1	Mentor Meeting is schedu	e and name (Short form)	Computational Intelligence	Control Systems (CS)	TOLIOCONCO SASSIENTS TOLIO	3V architecture and Dynamics	Configurable Logic Design	undamentals of Healthcare is (FHT)	ber Security Essentials (CSE)	8	TME TABLE COOR
		(An Astrono		S		Time	Day	NOM	TUE	WED	THU		FRI	*	Course Code	(CI)	2307312T C	(ESIOT)	2307322T E (EVAD)	2307323T C (CLD)	2307331 Fu Technologie	2307333 Cyl		•

	A	rademy of								CLASS	TY BTech
		ngineering			C	ASS WISE TI	ME TABLE		CLAS	SS COORDINATOR	VINAYA TAPKIR
(An Autom	omous Institute Affiliated to Sa	avitribal Phule Pune University	x)	AND ADDRESS OF TAXABLE						DIVISION	C (ETX)
	Alandi (D), Pu	ne - 412 105		ACADEMIC	YEAR	•	2024-2025			THEORY	11
Ŭ.	CHOOL OF F&TC	ENGINEERING		SEME	STER		٧		PRAC	TICAL/TUTORIAL	16
2					W.E.F.		29-07-2024			TOTAL	27
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 td 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50
Day	1	2	3	4	5	6	7	80	6	10	11
NOW	BATCH 3- PEC- EVAD BATCH 3- PEC- ESIOT BATCH 3- PEC- ESIOT C4 - CLANVEN, PL (ALC	(VAK)- PEL (A013) (VV) - CL (A202) RM) - SSL (A210)	S	CI A112 AMA / NVB		CI AI12 AMA / NVB	CI - CI (AMA / NVB) - C3 - CS (NBS) - ROBO BATCH I-VSEC-LINU)	SPL (A103) (D302) ((AVN)-VLSI(D301)	so ;	VSEC-WEB TECHNOLOC OFFICE HOURS	HEORY SY(SRP)-ONLINE LIBRARY HOURS
TUE	** MDM LAB TYI	BTECH BATCH 1	0 2	PEC THEORY ESIOT/EVAD/CLD VV/VAK/RM	2 C L	GUEST TALK SPESSION	BATCH 4- FEC- EVAD BATCH 4- PEC- ESIC	(VAN)- FL (A107) DT (VV) - CL (A202)	IO M	VSEC-WEB TECHNOL	OGY(SRP)-ONLINE
	** MDM LAB 1YI	BIECH BATCH 3	H	A112/A105/A106	0	· NIDICOTO	C1 - CS (NBS) - PL (A	V107)	H	BATCH 4-VSEC-DBN	1S (ADC)-EL (A012)
WED	**MDM THEORY TYBTECH	**MDM THEORY TYBTECH	8 2 5	PEC THEORY ESIOT/EVAD/CLD VV/VAK/RM A112/A105/A106	H 8 4	CI D307 AMA / NVB	C2 - CS (NBS) - SSL (A C3 - CI (AMA / NVB) -	210) ROBO (D302)	a a	HONOH BATCH 4-VSEC-DBMS BATCH 3-VSEC-LINUX	t LAB (ADC)-SSL (A210) (AVN)-ESL(A109)
THU	** MDM LAB TYI	BTECH BATCH 2	a 🖌 :	ESIOT/EVAD/CLD	X 12 ·	CS A112	C4 - CS (NBS) - PL (A10	(10	ЭК	SCHOOL N	AEETING
	** MDM LAB TYH	BTECH BATCH 4	¥	A112/A105/A106	A K	NBS	BATCH 1-VSEC-LINU	JX (AVN)-ESL(A109)	K	VSEC-WEB TECHNOL	OGY(SRP)-ONLINE
FRI	C2 - CI (AMA / NVB) - I BATCH 3-VSEC-LINUX	PEL (A013) K (AVN)-VLSI(D301)	1	CS A112 NBS	4	CS A112 NBS	PROJECT DESIGN D305 VST	PROJECT DESIGN	2	PROJECT	*PROJECT DESIGN
*	Mentor Meeting is schedu	iled on last week on every i	month		WOW**	Refere Annexture I for N	Iulti-Disciplinary Minor (N	MDM) Theory and batch t	ime slots		
Course Cod	e and name (Short form)	Course Teacher (Short form)		Class Room No.		Lab Code and Course (Short	form)	Lab Course Teacher Name	Batch	Lab Name (Lab Short Name)	
2307311T ((CI)	Computational Intelligence	Nutan Bansode (NVB)		A112, D307		2307311L Computational	Intelligence Lab (CI)	Nutan Bansode (NVB)	1, 2, 3, 4	Signal Processing Lab (SPL)), Project Lab (PL), Robotics
2307312T (Control Systems (CS)	Nikhil Sardar (NBS)		A112				Nikhil Sardar (NBS)	2,4	(nany) and	
2307321T (ESIOT)	Embedded Systems for IoT	Vikrant Verma (VV)	9 ⁹ 2	A112		2307312L Control Systems	s(CS)	Satyajit Chincholkar (SC)	1,3	Lab (ROBO) Lab (ROBO)	, Project Lab (PL), Kobotics
2307322T I (EVAD)	EV architecture and Dynamics	Vaishali Katkar (VAK)		A105	-	2307321L Embedded Syste	ems for loT (ESIOT)	Vikrant Verma (VV)	1,2,3,4	Embedded System Lab (ESI	(
2307323T ((CLD)	Configurable Logic Design	Dr. Rashmi Mahajan (RM)		A106	ŝ	2307322L EV architecture	and Dynamics (EVAD)	Vaishali Katkar (VAK)	1, 2, 3 , 4	Instru. & Control Lab (ICL), (PEL)	Power Electronics Lab
2307331 F Technologia 2307333 Cy	undamentals of Healthcare es (FHT) ber Security Essentials (CSE)	Vipin Yadav (VPY) Dr. Usha Verma (UYV) Vaibhav Gijare (VVG) Isao Shikaloor (IAS)		A105 A106		2307323L Configurable Lo 2307361L Database Manag	gic Design (CLD) sement Systems (DBMS)	Dr. R. Mahajan (RM) Ashitosh Chavan (ADC) Dr. Sneha P. (SP)	1, 2, 3 1, 2, 3, 4 1, 2, 3, 4	System Simulation Lab (SSI Signal Processing Lab (SPL) Electronics Lab (PEL))), Project Lab (PL), Power
	00			V		2307363L Web Technolog	6.9	Savita Pawar (SRP)	1,2	Embedded System Lab (ESL MS Teams	
•	A)	uon inu		A				80	store	· [
	LIME TABLE COUKI	DINATOR		DEAN				DY. DIREC	TOR / DI	IRECTOR	

BTech	R SHILPA RUDRAWAR	A (E&TC)	6	L 16	25	16:00 to 16:50	-	R THEORY OLOGY (RJ)-ONLINE EVALUATION	EVALUATION	OR LAB OLOGY (RJ)-ONLINE	L MEETING	AOLOGY (RJ)-ONLINE *PROJECT EVALUATION	(HRL/SRS)- ONLINE UX (SRP)- ESL (A109)		ue) un Simulation (ab (SSI)	PEL), Signal Processing Lab	(no	
CLASS	SS COORDINATO	DIVISION	THEORY	TICAL/TUTORIA	TOTAL	15:10 to 16:00	10	SDC-WEB TECHN PROJECT	PROJECT	SDC-WEB TECHN	SCHOOL	PROJECT EVALUATION	BATCH 1 & 2-SDC-CC BATCH 1-SDC-LIN		Lab Name (Lab Short Nam VLSI LAB (VI SI) Svete	Power Electronics Lab (F (SPL) Robotics Lab (ROBO) E-N-MAL Greenen Ich (R	A) Teams MS Teams MS Teams	1
	CLAS			PRAC	<i>a</i> .	15:05 to 15.10	6		S H O	≃ ⊢	<mark>а 4</mark> 6	ч Х ,	7		Batch 1, 2 3	4 1, 2, 3 1, 2, 3	1.2	The
						14.10 to 15:05	8	VALUATION	RTS	MAKEUP SESSION		GUEST TALK SESSION	IRL/SRS)- ONLINE (SRP)- ESL (A109)	and batch time slots	Lab Course Teacher Name (Short form) Shilpa Rudrawar (SKR) Rashmi Mahaian (RM)	Ritu Jain (RJ) Sneha Pokharkar (SP) Ashitosh Chavan (ADC) Vinayak Kulkarni (VBK) ea DCSP D)	Hitesh Loadh / Shailesh Ritu Jain (RJ)	Ind
	ME TABLE		2024-2025	ΠΛ	29-07-2024	13:15 to 14:10	7	PROJECT E	SPO	A210) (SRP)- VLSI (D301)	ECH BATCH 4	(D302) 210)	BATCH 1 & 2-SDC-CC (F BATCH 1-SDC-LINUX	pen Elective (OE) Theory	uit Design (HDL)	and Analytics (DMA) -Robo) STN-1.INUTX)	(SDC-CC)	
	ASS WISE TH					12:20 (6.13:15	6	LIBRARY HOURS	PROBLEM SOLVING SESSION	A2 - HDL (SKR) - SSL (BATCH 2-SDC-LINUX	**OE LAB BT	A3 - HDL (RM) - ROBC A4 - HDL (RJ) - SSL (A	LUNCH BREAK	Refere Annexture I for O	Lab Course (Short form) ET461L HDL-Digital Circu	ET472L Data Management ET472L Data Management EX471L AI in Robotics (AI ET463L Embedded Linux (ET464L Cloud Computing Web Technology	
	5		C YEAR	IESTER	W.E.F.	11:25 to 12:20	5		D Z U	H H	<u>к</u> п 4	: 🛛	A210) RP)-ESL	**0E	Class Room	MS Teams		
			ACADEMI	SEN	No. States and	10:30 to 11:25	4	OFFICE HOURS	HDL ONLINE (*AS) SKR / RM	DE THEORY DL/EV/RTOS ONLINE (*AS) AMA/NBS/VST	**OE THEORY BTECH (*AS)	PROJECT EVALUATION D305	AI - HDL (SKR) - SSL (3ATCH 2-SDC-LINUX (S A109)		se Teacher (Short form) udrawar (SKR) M. A. (AMA)	ardar (NBS) 'apkir (VST) kkharkar (SP) Kulkami (VBK) ansode (NVB)	6	100
-	-	(Aus				10:20 to 10:30	3		o ≡ ċ :	¥ ⊢ ¤	а <u>ж</u> ы	чх -		y month	Cour Shilpa R Aswathy	Nikhil S Vinaya T Sneha Po Vinayak Nutan Bi		
cademy of	ngineering	witerihai Phule Pune Univer	ne - 412 105	ENGINEERING		9:25 to 10:20	2	DE THEORY DL/EV/RTOS ONLINE (*S) AMA/NBS/VST	**OE THEORY BTECH (*S)	LAB ATCH 3	HDL ONLINE (*S) SKR / RM	LAB ATCH 1	THEORY LAB ATCH 2	iled on last week on ever	(HDL)	ytics (DMA)		1
¥		nous institute Affiliated to Su	Alandi (D), Pu	HOOL OF E&TC		8:30 to 9:25	1	DE THEORY DL/EV/RTOS ONLINE (*S) AMA/NBS/VST	**OE THEORY BTECH (*S)	**OE BTECH E	HDL ONLINE (*S) SKR / RM	**OE BTECH B	HONOR 7 **OE BTECH B	Mentor Meeting is schedu Svnchronous	Course name (Short form) HDL-Digital Circuit Design Deep Learning (DL)	Electric Vehicle (EV) RTOS Data Management and Anal AI in Robotics (AI-Robo) Project Evaluation	9	-1/11
		In Automot		S		lime /	~	NOI .	UE	ED	B	Z	Ę	* 5*	rse e 61T 81T	83T 84T 72T 71T 70T		

BTech	VAISHALI KATKAR	B (E&TC)	6	16	25	16:00 to 16:50	11	THEORY LOGY (RJ)-ONLINE VALUATION	SPORTS	R LAB LOGY (RJ)-ONLINE	MEETING MEETING	*PROJECT EVALUATION	HRL/SRS)- ONLINE X (SRP)- ESL (A109)			Simulation Lab (SSL)	L), Signal Processing Lab	0	
CLASS	SS COORDINATOR	DIVISION	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	PROJECT EV		SDC-WEB TECHNO	SDC-WEB TECHNO	PROJECT EVALUATION	BATCH 1 & 2-SDC-CC () BATCH 1-SDC-LINU		Lab Name (Lab Short Name)	VLSI LAB (VLSI), System	Power Electronics Lab (PE (SPL) Robotics Lab (ROBO)	Embedded System lab (ES MS Teams MS Teams	ALL TOR
	CLA			PRAC	•	15:05 to 15.10	6	SHORT BREAK 2	(A210) D (D302)	S	0 2 F	2 8 2 4	A A		Batch	1, 3 2, 4	1, 2, 3 4 1, 2, 3	1,2 1,2 1	CTOR/I
						14.10 to 15:05	8	VALUATION	B3 - HDL (SKR) - SSL B4 - HDL (RM) - ROB(HRL/SRS)- ONLINE (SRP)- ESL (A109)	/ and batch time slots	Lab Course Teacher Name	Shilpa Rudrawar (SKR) Rashmi Mahajan (RM)	Sneha Pokharkar (SP) Ashitosh Chavan (ADC) Vinayak Kulkarni (VBK)	Savita Pawar (SRP) Hitesh Loadh / Shailesh Ritu Jain (RJ)	DY. DIRE
	MF. TARLE.		2024-2025	ИП	29-07-2024	13:15 to 14:10	7	PROJECT E	A210) 0 (D302)	PROBLEM SOLVING SESSION	ECH BATCH 4		BATCH 1 & 2-SDC-CC () BATCH 1-SDC-LINUX	pen Elective (OE) Theory	(Short form)	uit Design (HDL)	t and Analytics (DMA) J-Robo)	(SDC-CC)	
	ASS WISE TIN			:		12:20 to ¹ 13:15	. 9	LIBRARY HOURS	BI - HDL (SKR) - SSL (B2 - HDL (RM) - RQBC	MAKEUP SESSION	**OE LAB BT	GUEST TALK SESSION	LUNCH BREAK	Refere Annexture I for O Asynchronous	Lab Course	ET461L HDL-Digital Circ	ET472L Data Managemeni EX471L AI in Robotics (A	ET463L Embedded Linux ET464L Cloud Computing Web Technology	
	5	3	C YEAR	IESTER	W.E.F.	11:25 to 12:20	5	د	DZU	H	X 8 A	K	ATION	**OE	Class		MS Teams		
			ACADEMI	SEN SEN		10:30 to 11:25	4	OFFICE HOURS	HDL ONLINE (*AS) SKR / RM	DE THEORY DL/EV/RTOS ONLINE (*AS) AMA/NBS/VST	**OE THEORY BTECH (*AS)	PROJECT EVALUATION D307 VV	PROJECT EVALUA		rse Teacher (Short form)	Rudrawar (SKR) y M. A. (AMA) Sardar (NBS)	Tapkir (VST) Pokharkar (SP) k Kulkarni (VBK)	t Verma (VV)	DEAN
4		C (Alas				10:20 to 10:30	3	-	S H O	≃ ⊢ ≃ T	а <u>к</u> на -	ч <u>х</u> –	T I	ry month	Cou	Shilpa Aswath Nikhil	Vinaya Sneha I Vinaya	Vikran	
to succession	cademy of	1gineering	ne - 412 105		ENGINEEKING	9:25 to 10:20	2	DE THEORY DL/EV/RTOS ONLINE (*S) AMA/NBS/VST	**OE THEORY BTECH (*S)	LAB BATCH 3	HDL ONLINE (*S) SKR / RM	LAB BATCH 1	THEORY SLAB BATCH 2	uled on last week on eve		n (HDL)	alytics (DMA)		minaror
V		Access functionates Affiliated to Sa	Alandi (D), Pu		HOULOFEALC	8:30 to 9:25	1	DE THEORY DL/EV/RTOS ONLINE (*S) AMA/NBS/VST	**OE THEORY BTECH (*S)	**OF BTECH	HDL ONLINE (*S) SKR / RM	**OF BTECHJ	HONOR **OF BTECH I	Mentor Meeting is sched Svnchronous	Course name (Short form)	HDL-Digital Circuit Desig Deep Learning (DL) Electric Vehicle (EV)	RTOS Data Management and An Al in Robotics (Al-Robo)	Project Evaluation	IME TABLE COOF
	2	(An Automon			No.	Time	Day	NOM	TUE	WED	THU	FRI	SAT	* %	Course	ET461T ET481T FT483T	ET484T ET472T EX471T	ET470T	•

Rev. No. : 00

BTech	ASWATHY M. A.	C (ETX)	6	16	25	16:00 to 16:50	11	THEORY LOGY (RJ)-ONLINE ALUATION	ALUATION	R LAB	OGY (RJ)-ONLINE	AEETING	OGY (RJ)-ONLINE	*PROJECT EVALUATION		(HRL/SRS)- ONLINE	and the second se			Simulation Lab (SSL)), Signal Processing Lab		
CLASS	SS COORDINATOR	DIVISION	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	HONOR TECHNOI SDC-WEB TECHNOI PROJECT EV	PROJECT EV	IONOH	SDC-WEB TECHNOI	SCHOOL N	SDC-WEB TECHNOI	PROJECT EVALUATION		BATCH 1 & 2-SDC-CC	and the same of the second		Lab Name (Lab Short Name)	VLSI LAB (VLSI), System	Power Electronics Lab (PEI (SPL) Robotics Lab (ROBO)	Embedded system lab (ESL MS Teams MS Teams	RECTOR
	CLAS			PRAC	3	15:05 to 15.10	6		S H O	R	F	a 2	ы -	е Ж <i>г</i>					Batch	1, 3 2	1, 2, 3 4 1, 2, 3		TOR/DI
						14.10 to 15:05	8	VALUATION			•	MAKFUP SESSION				(HRL/SRS)- ONLINE		and batch time slots	Lab Course Teacher Name	Shilpa Rudrawar (SKR) Ritu Jain (RJ)	Sneha Pokharkar (SP) Ashitosh Chavan (ADC) Vinayak Kulkarni (VBK)	Savita Pawar (SKP) Hitesh Loadh / Shailesh Ritu Jain (RJ)	DY. DIREC
	AE TABLE		2024-2025	VII	29-07-2024	13:15 to 14:10	7	PROJECT EV			K (SRP)- VLSI (D301)) (D302) 110)	TCH 4	PROBLEM .		BATCH 1 & 2-SDC-CC		pen Elective (OE) Theory	Short form)	it Design (HDL)	and Analytics (DMA) Robo)	SDC-CC)	
	ASS WISE TIN					12:20 tg 13:15	6	LIBRARY HOURS	SPORTS		BATCH 2-SDC-LINUX	21 - HDL (SKR) - ROBC 22 - HDL (RJ) - SSL (A2	**OE LAB BTECH BA	PROJECT EVALUATION D305 LAS	LINCH	BREAK		defere Annexture I for O _I Asynchronous	Lab Course (ET461L HDL-Digital Circu	ET472L Data Management : EX471L AI in Robotics (AI	ET464L Cloud Computing (Web Technology	
	CL		C YEAR	IESTER	W.E.F.	11:25 to 12:20	5	-	JDZU	Н	B	a 13	V	4	Venav v	-(JNC)		**OE 1	Class		MS Teams		
			ACADEMI	SEN		10:30 to 11:25	4	OFFICE HOURS	HDL ONLINE (*AS) SKR / RM	DE THEORY	DL/EV/RTOS ONLINE (*AS) AMA/NBS/VST	**OE THEORY	BTECH (*AS)	GUEST TALK SESSION	ATCUS SPC I BUT	ESL (A109)			se Teacher (Short form)	udrawar (SKR) / M. A. (AMA)	rapkir (VST) okharkar (SP) Kulkami (VBK)		DEAN
	-	(Aug				10:20 to 10:30	3		S H O	~	H. 1	* *	ы <	(¥ -				y month	Cour	Shilpa R Aswathy Mittait S	Vinaya 7 Vinayak Vinayak		
cademy of	ngineering	witribal Phule Pune Univer-	ne - 412 105	DINGASING		9:25 to 10:20	2	DE THEORY DL/EV/RTOS ONLINE (*S)	**OE THEORY BTECH (*S)		LAB BATCH 3	(S*) HDL	SKK / KM	LAB ATCH 1	THEORY	SCH BATCH 2	(017W) 100-(led on last week on ever	(Short form)	(HDL)	ytics (DMA)		DINATOR
A		nous institute Affiliated to Sa	Alandi (D), Pu	OL'8'A AU IOOH.		8:30 to 9:25	1	DE THEORY DL/EV/RTOS ONLINE (*S) AMAANRS/VST	**OE THEORY BTECH (*S)		BTECH I	UNLINE (*S)	SKK / KM	**OE BTECH E	NONOH	**OE LAB BTI	WWC) TOTE - CO	Mentor Meeting is schedu lynchronous	Course name	HDL-Digital Circuit Design Deep Learning (DL) Fleerric Vehicle (EV)	RTOS Data Management and Anal AI in Robotics (Al-Robo) Proiect Fealuation	in instantic sectors	IME TABLE COOR
		(An Automon		5	5	Time	Day	NOM	TUE		WED	THU	- Children -	FRI		SAT		3 S* .	Course	ET461T ET481T FT483T	ET484T ET472T EX471T FT470T		•

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EV L	A	cademy of			CLASS WI	ISE TIT	ME TABLE		CLAS	S COORDINATOR	VINAYAK KULKARNI
		ngineering								DIVISION	A (E&TC)
(Arr Automa	mous lostifiate Athinted to Sa Alandi (D) Dur	warmtran Phase Passe Surverse	63		ACADEMIC VEAR		2024-2025			THEORY	13
					SEMESTER		III		PRAC	TICAL/TUTORIAL	20
S(CHOOL OF E&TC	ENGINEERING			W.E.F.		07-10-2024			TOTAL	33
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50
Day	-	2	~	4	5	9	7	90	6	10	II III
NOM	AM A105 UYV	ECA A105 VW	ov v	A1 - DSD (RJ) - HEL (/ A2 - VSEC-C++ (SAK) A3 - AM (VPY) - SPL (A4 - VSEC-C++ (VVG	4108) - PEL (A013) A103)) - ICL (A003)		DSD A105 RJ	DSD A105 RJ	s =	AI - VSEC-C+T (VV) A2 - DSD (RJ) - HEL (/ A4 - ECA (VV) - EDC A3- EMT (VJ)-ACL (A110)	(A201) (A201)
TUE	A1 - ECA (VW) - EDC (A2 - CIVIL-PROTO (SGS) A3-CIVIL-PROTO (SAP) A4 - VSFC - C'+ (SAK)	(A201)) - H001(WORKSHOP) - H001(WORKSHOP) PEL (A013)	HOWH	A1 - AM (UYV) - ICL (A2 -MECH-PROTO (S A3 -MECH-PROTO (A A4 - EMT (VJ)-ACL	A003) PL) - H002 SC) - H002		AI & A2 - UHV-SOFT SKII A3 & A4 - UHV-APTI (F7) -	. A106	:0 × F	A1 & A2 - UHV-APTI A3 & A4 - UHV-SOFT	(F7) - A105 • SKII.L (F3) - A106
WED	A2 - ECA (VW) - EDC A3 - DSD (VV) - HEL (A4 - AM (AVN) - ESL ((A201) (A108) (A109)	~~;	Al - VSEC-C++ (SAK Al - VSEC-C++ (VVG A3 - VSEC-C++ (VVG A4 - DSD (RJ) - HEL ()- PEL (A013))- ICL (A003) A108)	z ∞ ∞	EMT A105 VJ	DSD A105 RJ	8 8 9	MAKEUP SESSION PROBLEM SOLVING SESSION	OFFICE HOURS SPORTS
	FCA	(A110) ECA	4 4 4	(A110) AM	WY		AHU	GUEST TALK	< ¥	SCHOO	DL MEETING
THU	Alos	A105	<u>د</u> -	D305 UVV		X	SDS	SESSION	7	LIBRARY HOURS	
FRI	AI -COMP-PROTO (P A2 - VSEC-C (VVG A3 - VSEC-C (SAK) A4 -MECH-PROTO (Y	PN) - CL 1-H306A - 1 - ICA (D306) - EL (A012) 7LM) - H002	-	A1 - CHEM-PROTO (N A2 - AM (UYV) - ICL A3 - ECA (VW) - EDC A4 - CIVIL-PROTO (KS	/DP) - B006 (A003) (A201) K) - H001(WORKSHOP)		EMT A105 VJ	EMT A105 VJ	_	DESIGN A105 VBK	*PROJECT DESIGN
	* Mentor Meeting is sched	duled on last week on ever	v month Cour	se Teacher (Short form)	(lass Room	1.ab Code	Lab ("ourse (Short form).	Lab Course Teacher form)	Vame (Short	Batch	Lab Name (Lab Short Name
Course Cot 20172181 201721881 20172181 2012871 2012871 2012875	 COURSE many (South not Floctowics (Freuts and a Digital Systems Design / Engineering Floctominger Universal Nathernatics (AN) 	applications (ECA) DSD) DSD) if (CIN) M)	Vrushah Ritu Jain Vivekan Sachie (sha Vi	Waghmarc (VW) (RJ) and Joshi (VJ) hingade (SDS, sina (UYV)	A 105 A 105 A 105 A 105 A 105 A 105	2307217L 2307218L 2307219L 2301287L	Electronics Cix & App (ECA) Digital System Dosign (DSD) Engu Electromagnetics (EMT) Universal Haman Values-II (UHV	Vrushali Waghmare (VW Ritu Jam (RJ) Vikrasi Verma (VV) Vroekanard Joshi (VJ) F3	0	4 8 2 1 4 2 1 4 8 2 1	Electronics Dignal Ck: (E.D.) Hybride Electronics Lab (HEL Adv. Communication (M.). A105 A106
102702	Mirto: Project Design		Visiavak	Kulkara (ABSA)		23012551	Applied Mathematics (AMI)	Usha Verma (USV) Vipin Y (UPV): Amt N	(AVN)	1.1.2	Instra & Conrol (ICk). Embe System (ESD), Court: Lib (C
					¢	11924012	Problem Solving 1 sing OOP(C++ (S1)C-(C++)	Shridhar Khardevar (SA Vabhav Cujare (VVC)	2	1 . 1 	Justin & Control (ICL), Powe Elect (PEL), VLSI Lab (MLS)
•	TIME LEVE COC	A TOR			2º			DY. DIR	ECTOR	DIRECTOR	

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		cademy of			CLASS WI	SE TIN	ME TABLE		CLAS	S COORDINATOR	ANIKET KEMALKAR	-
		ngineering								DIVISION	B (E&TC)	
An Automotion	moves institute Affluetos to 5	and the first of the states when the second	16	V	CADEMIC YEAR		2024-2025			THEORY	13	
	Alandi (D), F	CO1 714 - 300			SEMESTER		III		PRAC	TICAL/TUTORIAL	20	
SC	CHOOL OF E&T	C ENGINEERING			W.E.F.		07-10-2024			TOTAL	33	_
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	
/			2	4	5	9	7	8	6	10	11	-
MON	B1 - ECA (AKK) - ED(B2 - AM (GA) - ESL (/ B4 - VSEC-C++ (SDS)	C (A201) A109) - ROBO (D302) B3- EMT (VJ)-ACL	s s	AM Al13 UYV	AM A113 UYU		B1 - AM (GA) - ESL (A109) B2 - VSEC-C++ (VST) - HE B3 - VSEC-C++ (SDS) - EL B4 - ECA (AKK) - EDC (A2)	L (A108) (A012) 201)	s	DSD A105 DYS	PROBLEM SOLVING SESSION	
TUE	B1 - DSD (DYS) - SSL B3 - AM (GA) - ICL (A B2- EMT (VJ)-ACL	(A110) .(A210) X003) B4- EMT (VJ)-ACL	ноч	NHV AII3 SDS	DSD All3 DVS		B1 & B2 - UHV-SOFT SKII B3 & B4 - UHV-APTI (F8)	JL (F4) - A112 - A113	-0×+	BI & B2 - UHV-APTI (B3 & B4 - UHV-SOFT	F8) - A112 Skill (F4) - A113	
WED	(A110) B1-CIVIL-PROTO (VV B2-CIVIL-PROTO (NV B3-MECH-PROTO (A	(A110) M)-H001(WORKSHOP) B)-H001(WORKSHOP) AMK) - H002		B1 -MECH-PROTO (SI B2 -MECH-PROTO (A) B3 -CIVIL-PROTO (SAP	PL) - H002 SC) - H002)-H001(WORKSHOP)) m m	ECA All3 GA	ECA A113 GA	8 2	B1 - VSEC-C++ (SDS) B2 - ECA (SHK) - EDC B3 - VSEC-C++ (VST) B4 - DSD (SP) - HEL (/	- CL (A202) (A201) - ROBO (D302) A108)	
	B4 -MECH-PROTO (F B1 - VSEC-C++ (VST	oCJ) - H002) - ESL (A109)	ш л	ECA ECA		ж ы	EMT A113	EMT A113	u <	SCHOO	L MEETING	
THU	B2 - DSD (DYS) - SSI B3 - ECA (SHK) - ED(B4 - AM (GA) - ICL (A	L (A210) C (A201) A003)	2	end GA	SAG	< ¥	ſA	fA	¥	LIBRARY HOURS	SPORTS	
FRI	AM A113 UYV	EMT All3 VJ	7	B2 - VSEC-C++ (SDS) B3 - DSD (SP) - HEL (/ B4 - VSEC-C++ (VST) B1- EMT (VJ)-ACL	- CL (A202) A108) - ROBO (D302)		GUEST TALK SESSION	MAKEUP SESSION OFFICE HOURS	2	DESIGN A106 VV	*PROJECT DESIGN	
	* Mentor Meeting is sche	duled on last week on ever	y month	(ALTA)					1			
ourse Cod	e Course name (Short fo	srm)	Cour	se Teacher (Short form)	Class Room	Lab Code	Lab Course (Short form)	Lab Course Teacner A	Hone) ame	Batch	Lab Name (Lab Short Name)	
23072171	Electronics Circuits and	Applications (ECA)	Gavatů Dent: Sal	Ambadkar (GA) khare (DYS)	A115 A115	2307217L	Electronics Circuits and Applications (E.C.A).	Amket Kemalkar (AKK) Sahebgoud H Karaddi (Sl	HK)	3, 4	Electronics Digital Ckt (EDC)	
23072181	Digital Systems Licsign	(050)	- sufter	1	\$112			Dipti Sakhare (DYS)		1.2	Hybride Electronics Lab (HEL)	

Instru & Control (ICL), Comm. Lab (CL) Power Elect (PEI-1, VLS11 ab (VLS1), Robotics Lab (ROBO) Adv. Communication (ACL) 2112 A113 1, 2, 3, 4 1, 2, 3, 4 1.2.3.4 3,4 1,2,3,4 1,2,3,4 1,2,3,4 DY, DIRECTOR / DIRECTOR Gavatri Ambadkar (GA) Sachin Shingade (SDS) Sneha Pokharkar (SP) V mava Tapkir (VST) Vivekanand Joshi (VJ) I. ŝ 2307218L Digital System Design (DSD) 2307219L Engg Floctromagnetics (EMT) Universal Human Values-II 2301255L Applied Mathemics (AM) Problem Solving Using (00P(C++)(SIX-C++) (AHA) 23042611 2301287L A113 A105 A113, D305 A106 DEVID Vivekarand Joshi (VJ) Sachin Simgade (SDS) Usha Vierna (UVV) Vikrani Vierna (VV) TIME TABLE COORDIVATOR Engineering Electromagnetics (EMT) Universal Human Values-II (UHV) Applied Mathematics (AM) Minor Project Design 23012519T 2301287T 2301255T 2301255T

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 SY BTech	VAIBHAV GUARE	C (ETX)	13	20	33	16:00 to 16:50	11	5) - A112	FI) - A113	SPL (A103) A201)	MAKEUP SESSION	PROBLEM SOLVING SESSION	MEETING	SPORTS	*PROJECT DESIGN		Lab Name (Lab Short Name)
CLASS	SS COORDINATOR	DIVISION	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	CI & C2 - UHV-APTI (F5	C3 - UHV-SOFT SKILL (C2 - VSEC-C++ (SDS) - 1 C3 - ECA (SHK) - EDC (C1- EMT (VPY)-ACL (A110)	EMT Al06	VPV	SCHOOL	LIBRARY HOURS	PROJECT DESIGN A112 VW		Batch
	CLA			PRAC		15:05 to 15.10	6		s :	EOXH	2	• <u>مد</u> ب	9 F	Х	7		(Short
						14.10 to 15:05	8	.(F1) - A112			EMT A106	VPV	AM A106	GA	(2		.ab Course Teacher Name orm)
	ME TABLE		2024-2025	I	07-10-2024	13:15 to 14:10	7	CI & C2 - UHV-SOFT SKILL	C3 - UHV-APTI (F4) - A113	C1 - AM (AVN) - ESL (A109) C2 - ECA (VW) - EDC (A201 C3 - DSD (PRR) - HEL (A108	ECA A106	M	AM A106	GA	C1 - DSD (PRR) - HEL (A108 C3 - AM (SHK) - SPL (A103) C2- EMT (VPV)-ACL (A110)		Lab Course (Short form) fo
	ISE TI				4	12:20 to 13:15	6			JDZU	H	8	×ы	A	4		Lab Code
	CLASS W]		VCADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	5	AM D307	GA	- PL (A107) (A108) - PEL (A013)	2 (A201) A 103)	- PL (A107)	M) - H002 SC) - H002	M)-H001(WORKSHOP)	K) - PEL (A013)		Class Room
			V			10:30 to 11:25	4	UHV D307	SDS	C1 - VSEC-C++ (VVG) C2 - DSD (PRR) - HEL C3 - VSEC-C++ (SAK)	CI - ECA (AKK) - EDC	C3 - VSEC-C++ (SDS)	CI -MECH-PROTO (K	C3 -CIVIL-PROTO (VV)	C1 - VSEC-C++ (SA C3- EMT (VPY)-SPL (A103)		se Teacher (Short form)
4		n (A			5	10:20 to 10:30	~		S	≖o∝⊢ I	,	~~ ~ ~	 -	X	-	ry month	Cour
o numeric-	o du la		ne - 412 105		ENGINEERIN	9:25 to 10:20	2	DSD A106	PRR	DSD A106 PRR	- ICL (A003)	GUEST TALK SESSION	()-H001(WORKSHOP)	() - H002	ECA A106 VW	aled on last week on eve	(1
			Alandi (D), Pu		HOOL OF E&TC	8:30 to 9:25	-	EMT A106	VPV	DSD A106 PRR	C2 - VSEC-C++ (SAK).	OFFICE HOURS	C1 -CIVIL-PROTO (VVM	C3 -MECH-PROTO (KN	ECA A106 VW	Mentor Meeting is schedu	Course name (Short forn
		(An Automotion			SC	Time	Day	•	NOW	THE		WED		THU	FRI	*	Course Code

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Power Elect. (PEL). Instru. & Control (JCL). Project Lab (PL).

Sabebgoud H. Karaddi (SHK) Shidhar Khandekar (NAK)

Amit Nagarale (AVN)

23012551. Applied Mathempics (AM)

Sachin Shingade (NDN)

Problem Solving Using OOP(C++) (SDC-C++)

1024082

Vaibhay Gigare (A V C)

Signal Processing (SPL). Comm 1 ab (CL)

Electronics Digital Ckt. (EDC)

Sahebgoud H. Karaddi (SHK)

Electronics Cucuits and Applications (ECA)

2307217L 1812181

Class Room A106

Course Teacher (Short form) Vrushali Waghmare (VW) Prachi Rajarapollu (PRR)

Electronics Circuits and Applications (ECA)

10127022 18127022 10127022

Engineering Flect/ortignetics (EMT) Universal Human Values-II (UHV) Digital Systems Design (DSD)

Applied Mathematics (AM) Minor Project Design

23012571 23012551 23072913

Vrushali Waghmare (VM) Aniket Kemalkar (AKK)

Prachi Rajarapollu (PRR)

Digital System Design (DSD) Enge Electronideactes (FAT)

> 2307219L 23012871.

A106 \A106 \D307 A106.\D307 A112

Vitashali Waghmare (VW) Sachin Shingade (SDS) U sha Verma (UYV) Vipm Yadav (VPV)

Vipin Yaday (VPV)

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Universal Human Values-H

(THV)

Adv. Communication (ACL) Hybride Elect Lab (HEL)

X112 4113

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> > TIME TABLE COORDINATOR

DY, DIRECTOR / DIRECTOR

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Rev. No.: 00

Rev. Date : 01/08/2024

SY BTech	ASHITOSH CHAVAN	D (DSY)	13	20	33	16:00 to 16:50	11	A 103)	UHV D305 SDS	MAKEUP SESSION	OFFICE HOURS	MEETING	SPORTS	*PROJECT DESIGN		Lab Name (Lab Short Name)	Electronics Digital Ckt (EDC)	Hybride Elect Lab (HEL)	Adv. Communication (ACL)	A113 A115	Signal Processing (SPL)	Roborics Lab (ROBO), Instru & Control (RCL), System Sim SSL1
CLASS	SS COORDINATOR	NOISIAID	THEORY	TICAL/TUTORIAL	TOTAL	15:10 to 16:00	10	D2 - AM (GA) - SPL (D1 & D3- EMT (VPY)- CL (A202)	EMT D305 VJ	EMT A112	ſ٨	SCHOOL	LIBRARY HOURS	PROJECT DESIGN A113 SDS		Batch	1.2	et	1.2		-	1 - 2 0
	CLAS			PRAC		15:05 to 15.10	6	s,	ночг	8	2 4		Ł	2		(Short						
						14.10 to 15:05	8	ECA A106 SHK	EMT D305 VJ	(1)	8)	VLSI (D301)	ľCA (D306) 08)	AM A113 ADC		Lab Course Teacher Name form)	Kaipana Pawase (KSP)	Vikrant Verma (VV) Prachi Rajarapollu (PRR)	Vipin Yadav (VPY)	F4 F8	Sneha Pokharkar (SP)	Shidhar Khandekar (SAK) Vinava Tapkir (VST) V abhav Gijare (VVG)
	ME TABLE		2024-2025	III	14-10-2024	13:15 to 14:10	L	ECA A106 SHK	AM D305 ADC	D1 - ECA (KSP) - EDC (A2	D2 - DSD (VV) - HEL (A10 D3-AM (SHK) - CL (A202)	D1 - VSEC-C++ (VST) -	D2 - VSEC-C++ (SAK) - D3-DSD (VV) - HEL (A1	AM A113 ADC		Lab Course (Short form)	Electronics Circuits and Applications (E.C.A)	Digital System Design (DSD)	Engle Flootnomagnetics (EMT)	Universal Human Values-II UHV)	Applied Mathemnes (AM)	Problem Solving Using DOP(C++)+(SDC+C++)
	SE TH					12:20 to 13:15	6		JDZQ	Ŧ	8 8	ш.	< X			Lab Code	17127022	23072181	2307219L	23012871.	23012551.	230426(L 0
	CLASS WI		CADEMIC YEAR	SEMESTER	W.E.F.	11:25 to 12:20	sc.	DFT SKILL (F4) - D305)- H001 (WORKSHOP) () - H001 (WORKSHOP)) - EDC (A201) 	/ ADT1/68\ A113	CITA - (67) II TA- V	- ICL (A003)	<pre>- PEL (A013) </pre> <pre></pre> <pre><td>ECA ATI3 SHK</td><td></td><td>Class Room</td><td>A106 A112, A113</td><td>D305, A112 -</td><td>A113, D307</td><td>A113</td><td></td><td></td></pre>	ECA ATI3 SHK		Class Room	A106 A112, A113	D305, A112 -	A113, D307	A113		
			A			10:30 to 11:25	4	D1, D2 & D3 - UHV-S(pi -civil-proto (Sap D2 -civil-proto (KSb D3- ECA (KSp		10 - 50 x 77 10	D1 - VSEC-C++ (VVG)	D2 - VSEC-C++ (VST) - D3 -CIVIL-PROTO (KSH	DSD A113 PRR		· Teacher (Short form)	J H Karaddi (SHK) arapiellu (PRR)	d Joshi (VJ) ngade (SDS)	havan (ADC)	ngade (SDS)		
		(1)				10:20 to 10:30	3	s	HOWH	2	×ч	< 1	۷	-	month	(ourse	Sahebuola Prachi Raj	Vivekanar Sachin Shi	Ashtesh (Sachur Mi		
Tademy of	agineering	vitritus Frude Pune Universi	ne - 412 105	CNIGADNICHA		9:25 to 10:20	2	GUEST TALK SESSION	PCJ) - H002 YLM) -H002 - ROBO (D302)	DSD A112	PRR	(A013) YLM) - H002	D2- EMT (VPY)-ACL (A110)	A108) A201) :L (A012)	led on last week on every	,	plications (ECA) SD)	ics (ENT) (UHV)				
A		mum findents Africated to far	Alandi (D), Pui	OL O E E & LO	UNDE OF EXIC	8:30 to 9:25		PROBLEM SOLVING SESSION	D1 -MECH-PROTO (1 D2 -MECH-PROTO (1 D3-VSEC-C++ (TSB)	DSD - AII2	PRR	DI - AM (ADC) - PEL D3 -MECH-PROTO (DI - DSD (PRR) - HEL (D2 - ECA (KSP) - EDC (D3-VSEC-C++ (TSB) - E	Mentor Meeting is schedu.	Course name (Short form	Electronics Circuits and Ap Digital Systems Design (D)	Engineering Electromagneti Umversal Human Values II	Applied Mathematics (AMI)	Minor Project Design		
		(An Autohom		55	20	Time	Day	. NOM	TUE	WED	WED		IHI	FRI	*	ourse Code	23072181	23072191 23012871	230125sT	11627042		

DA. DIRECTOR / DIRECTOR

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TIME TABLE COORDINATOR



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Under Graduate Program Bachelor of Technology in E&TC Engineering

(Choice Based Credit System)

NEP REVISION 2023 (2.0)

(Four Year Curriculum W.E.F, AY: 2023-2024)

BoS Chairman E&TC Engineering

Member Secretary Academic Council Dean Academics Chairman Academic Council Director MITAOE



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for First Year Bachelor of Technology E&TC Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2023-2024)


COURSE STRUCTURE (NEP REVISION 2023)

SCHOOL OF E&TC ENGINEERING	W.E.F	••	2023-2024
FIRST YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/08/2023
E&TC ENGINEERING	REVISION NO.	:	2.0 (NEP)

SEMESTER: I												
		2301119A - Universal	Huma	n Value	es (Ind	luctior	n Progr	am)				
		COURSE	T	EACHIN SCHEM	1G E	EXA	MINAT	TON SO	CHEME	AND MA	ARKS	C R
TYDE	CODE	NAME	но	UR/WE	EK	٦	THEOR	Y	PRAC	T/TUT	T O T	E D
ITPE	CODE	NAME	тн	Р	ΤU	IA	MSE	ESE	CA	D/P	A	I T
PSC	2301101T	Calculus and Differential Equations	3	-	-	30	20	50	-	-	100	3
DSC	2301101U	Calculus and Differential Equations Tutorial	-	-	1	-	-	-	20	30	50	1
BSC	2301104T	Science of Nature	3	-	-	30	20	50	-	-	100	3
DSC	2301104L	Science of Nature Lab	-	2	-	-	-	-	20	30	50	1
FSC	2304101T	Foundations of Computing	2	-	-	15	20	40	-	-	75	2
ESC	2304101L	Foundations of Computing Lab	-	2	-	-	-	-	20	30	50	1
566	2303101T	Applied Mechanics	2	-	-	15	20	40	-	-	75	2
ESC	2303101L	Applied Mechanics Lab	-	2	-	-	-	-	20	30	50	1
FSC	2309101T	Design Thinking	1	-	-	15	-	20	-	-	35	1
LJC	2309101L	Design Thinking Lab	-	2	-	-	-	-	20	20	40	1
	2306161T	Electronics Workshop	1	-	-	15	-	20	-	-	35	1
VSFC	2306161L	Electronics Workshop Lab	-	2	-	-	-	-	20	20	40	1
1320	2307161T	Electronics Workshop	1	-	-	15	-	20	-	-	35	1
	2307161L	Electronics Workshop Lab	-	2	-	-	-	-	20	20	40	1
СС	2301182L	Liberal Learning	-	2	-	-	-	-	-	50	50	1
HSSM	2306181T	Indian Knowledge System (Vedic Mathematics)	2		-	25	-	50	-	-	75	2
IKS	2307181T	Indian Knowledge System (Vedic Mathematics)		-	-	25	-	50	-	-	/5	Z
	TOTAL			12	1						825	21



COURSE STRUCTURE (NEP REVISION 2023)

SCHOOL OF E&TC ENGINEERING	W.E.F	•	2023-2024
FIRST YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	•	01/08/2023
E&TC ENGINEERING	REVISION NO.	:	2.0 (NEP)

SEMESTER: II												
		COURSE	TE	EACHI CHEM	NG \E	EX	(AMIN)	NE AND	MARKS	С		
			но	HOUR/WEEK		THEORY			PR	ΔСТ	T O	E D
TYPE	CODE	NAME	тн	Ρ	τυ	IA	MSE	ESE	CA	D/P	T A L	I T
PSC.	2301103T	Statistics and Integral Calculus	3	-	-	30	20	50	-	-	100	3
DSC	2301103U	Statistics and Integral Calculus Tutorial	-	-	1	-	-	-	20	30	50	1
BSC	2301102T	Engineering Physics	2	-	-	15	20	40	-	-	75	2
DSC	2301102L	Engineering Physics Lab	-	2	-	-	-	-	20	30	50	1
FSC	2307101T	Electrical and Electronics Engineering	2	-	-	15	20	40	-	-	75	2
LSC	2307101L	Electrical and Electronics Engineering Lab	-	2	-	-	-	-	20	30	50	1
FSC	2304102T	Essentials of Data Science	2	-	-	15	20	40	-	-	75	2
LJC	2304102L	Essentials of Data Science Lab	-	2	-	-	-	-	20	30	50	1
VSEC	2307162T	Integrating Sensors and Actuators	1	-	-	15	-	20	-	-	35	1
VJEC	2307162L	Integrating Sensors and Actuators Lab	-	2	-	-	-	-	20	20	40	1
PCC	2307111T	Logic Sensing and Actuation	2	-	-	15	20	40	-	-	75	2
HMMS	2301111L	Communication Skills (English)	-	4	-	-	-	-	35	40	75	2
AEC	2301112/ 3/4 T	Communication Skills (German/ Japanese/ French)	2	-	-	35	-	40	-	-	75	2
СС	2307183L	Creative Technologies	-	4	-	-	-	-	35	40	75	2
	TOTAL			16	1						825	21

*Two Credit Internships need to be completed after Completion of the First Year.



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Second Year Bachelor of Technology E&TC Engineering

NEP REVISION 2023 (2.0)

(With Effect from Academic Year: 2024-2025)



COURSE STRUCTURE (NEP REVISION 2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

SCHOOL OF E&TC ENGINEERING

SECOND YEAR BACHELOR OF TECHNOLOGY **E&TC ENGINEERING**

W. E. F	:	2024-2025
RELEASE DATE	:	01/07/2024
REVISION NO.	:	2.0 (NEP)

SEMESTER: III												
		COURSE	TE Se	ACHI CHEM	NG \E	EXAMINATION SCHEME AND MARKS						
			HOL	HOUR/WEEK		K THEORY			PR	АСТ	Т	E
TYPE	CODE	NAME	тн	Р	T U	IA	MSE	ESE	CA	D/P	T A L	I T
PCC	2307217T	Electronics Circuits and Applications	3	-	-	30	20	50	-	-	100	3
ree	2307217L	Electronics Circuits and Applications Lab	-	2	-	-	-	-	20	30	50	1
PCC	2307218T	Digital Systems Design	2	-	-	15	20	40	-	-	75	2
FCC	2307218L	Digital Systems Design Lab	-	2	-	-	-	-	20	30	50	1
	2307219T	Engineering Electromagnetics	2	-	-	15	20	40	-	-	75	2
PCC	2307219U	Engineering Electromagnetics Tutorial	-	-	1	-	-	-	-	25	25	1
	2307261	Problem Solving Using OOP(C++)										
VSEC	2307262	Problem-Solving Using OOP (Java)] -	4	-	-	-	-	35	40	75	2
	2307264/5 L	Discipline Skill Development Course										
HSSM VEC	2301287	Universal Human Values-II	1	4	-	-	-	25	-	75	100	3
OE	23BD251	Prototyping	-	4	-	-	-	-	35	40	75	2
OF	2301255T	Applied Mathematics	3	-	-	30	20	50	-	-	100	3
UL	2301255L	Applied Mathematics Lab	-	2	-	-	-	-	20	30	50	1
ELC PRJ	2307291L	Project Design	-	2	-	-	-	-	20	30	50	1
	TOTAL			2 0	1						825	22



COURSE STRUCTURE (NEP REVISION 2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

SCHOOL OF E&TC ENGINEERING

SECOND YEAR BACHELOR OF TECHNOLOGY **E&TC ENGINEERING**

	W. E. F	:	2024-2025
R	ELEASE DATE	:	01/07/2024
R	EVISION NO.	:	2.0 (NEP)

SEMESTER: IV												
		COURSE	TEACHING SCHEME				EXAMINATION SCHEME AND MARKS					
					EEK	-	THEOR	Y	PR/	СТ	T O	E D
TYPE	CODE	NAME	тн	Ρ	TU	IA	MSE	ESE	CA	D/P	T A L	I T
PCC	2307220T	ARM based Embedded System Design	3	-	-	30	20	50	-	-	100	3
	2307220L	ARM based Embedded System Design Lab	-	2	-	-	-	-	20	30	50	1
DCC	2307221T	Principles of Communication Systems	2	-	-	15	20	40	-	-	75	2
FCC	2307221L	Principles of Communication Systems lab	-	2	-	-	-	-	20	30	50	1
PCC	2307222T	Circuit Theory	2	-	-	15	20	40	-	-	75	2
ree	2307222U	Circuit Theory Tutorial	-	-	1	-	-	-	-	25	25	1
VSEC	2307263L	Data Structures	-	4	-	-	-	-	35	40	75	2
	*MDM List	MDM Course-I	2	-	-	15	20	40	-	-	75	2
IN(DIV(*MDM List	MDM Course-I Lab	-	2	-	-	-	-	20	30	50	1
HSSM MEC	2301276	Entrepreneurship Skills	1	2	-	-	-	25	20	30	75	2
HSSM VEC	2301286	Environmental Science	2	-	-	35	-	40	-	-	75	2
ELC PRJ	2307292L	Project Implementation	-	2	-	-	-	-	20	30	50	1
ELC SI	2307296	Internship (Life And Soft Skills)	-	-	-	-	-	-	-	75	75	2
Audit 2301281 Indian Constitution		1	-	-	-	-	-	-	-	Auc	lit	
	TOTAL			14	1						850	22

*Two Credit Internships need to be completed after Completion of the Second Year.

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Bachelor of Technology in E&TC Engineering

(Choice Based Credit System)

REVISION 2022 (2.0)

(Four Year Curriculum W.E.F, AY: 2022-2023)

BoS Chairman E&TC Engineering Member Secretary Academic Council Dean Academics Chairman Academic Council Director MITAOE



MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Third Year Bachelor of Technology E&TC Engineering

REVISION 2022 (2.0)

(With Effect from Academic Year: 2024-2025)



SCHOOL OF E&TC ENGINEERING THIRD YEAR BACHELOR OF TECHNOLOGY E&TC ENGINEERING

COURSE S	STRL	JCTI	JRE
(REVISI	ON 2	2022	2)

W. E. F	:	2024-2025
RELEASE DATE	:	01/07/2022
REVISION NO.	:	2.0

		SEMES	TER:	V								
		COURSE	TE Se	ACHIN CHEM	NG E	EXAMINATION SCHEME AND MARKS						C R
				HOUR/WEEK		THEORY			PR	АСТ	Т 0	E D
TYPE	CODE	NAME	тн	Ρ	T U	IA	MSE	ESE	CA	D/P	T A L	I T
РСС	2307311T	Computational Intelligence	3	-	-	30	20	50	-	-	100	3
FCC	2307311L	Computational Intelligence Lab	-	2	-	-	-	-	20	30	50	1
DCC	2307312T	Control Systems	3	-	-	30	20	50	-	-	100	3
FLL	2307312L	Control Systems Lab	-	2	-	-	-	-	20	30	50	1
DEC	230732XT	Program Elective Courses	3	-	-	30	20	50	-	-	100	3
PEC	230732XL	Program Elective Courses Lab	-	2	-	-	-	-	20	30	50	1
VSEC	230736XL	Skill Courses	-	4	-	-	-	-	35	40	75	2
	*MDM List	Multi-Disciplinary Minor Course-	2	-	-	15	20	40	-	-	75	2
MDM	*MDM List	Multi-Disciplinary Minor Course- II Lab	-	2	-	-	-	-	20	30	50	1
ELC PRJ	2307391	Major Project - I	-	4	-	-	-	-	35	40	75	2
ELC SI	2307396	Internship (Technical)	-	-	-	-	-	-	-	75	75	2
		TOTAL	11	16	-						800	21

		SEME	STER:	VI								
		COURSE	TE S		ig E	EXAMINATION SCHEME AND MARKS						C R
			HOUR/WEEK			Г	HEOR	Y	PR/	ΔСТ	Т 0	E D
TYPE	CODE	NAME	тн	Ρ	TU	IA	MSE	ESE	CA	D/P	T A L	I T
PCC	2307313T	Embedded Edge Al	3	-	-	30	20	50	-	-	100	3
FCC	2307313L	Embedded Edge Al Lab	-	2	-	-	-	-	20	30	50	1
PCC	2307314T	Digital Signal & Image Processing	3	-	-	30	20	50	-	-	100	3
FCC	2307314L	Digital Signal & Image Processing Lab	-	2	-	-	-	-	20	30	50	1
DEC	230732XT	Program Elective Course	3	-	-	30	20	50	-	-	100	3
FLC	230732XL	Program Elective Course Lab	-	2	-	-	-	-	20	30	50	1
VSEC	230736XL	Skill Courses	-	4	-	-	-	-	35	40	75	2
	*MDM List	Multi-Disciplinary Minor Course-	2	-	-	15	20	40	-	-	75	2
MDM	*MDM List	Multi-Disciplinary Minor Course- III Lab	-	2	-	-	-	-	20	30	50	1
HSSM AEC	2301371	Employability and Career Development	-	4	-	-	-	-	35	40	75	2
ELC PRJ	2307392	Major Project - II	-	4	-	-	-	-	35	40	75	2
	TOTAL				-						800	21

*Four Credit Internship needs to be completed after Completion of the Third Year

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Bachelor of Technology in Electronics & Telecommunication Engineering

(Choice Based Credit System)

REVISION 2019 (1.0)

(Four Year Curriculum W.E.F., AY: 2020-2021)

BoS Chairman E&TC Engineering Member Secretary Academic Council Dean Academics

Chairman Academic Council Director MITAOE

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MIT ACADEMY OF ENGINEERING, ALANDI

Curriculum for Final Year Bachelor of Technology

REVISION 2019 (1.0)

(Final Year Curriculum W.E.F., AY: 2022-2023)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	COURSE S (REVISI	TRU ON 2	ICTURE 2019)
SCHOOL OF ELECTRONICS & TELECOMMUNICATION ENGINEERING	W.E.F	••	2025-2026
FINAL YEAR BACHLEOR OF TECHNOLOGY	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

		SEMES	TER:	VIII (PAR	ΤΑ)						
		COURSE	TE/ SC	ACHI Chen	NG 1E	EXAN	ΙΙΝΑΤΙΟ	ON SCH	IEME /	AND M	ARKS	F
TVDE	0005		Но	Hour/Week		Т	HEOR	Y	PR/	АСТ	AL	RED
ITPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	TOT	0
DC14	ET462	Process Automation	3	2	-	35	35	30	50	0	150	4
DE01	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP13	ET480	Capstone Work	-	8	-	0	0	75	0	75	150	4
HSS7 HP405 Engineering Economics				-	-	0	50	25	0	0	75	2
HSS8	2	-	-	0	50	25	0	0	75	2		
TOTAL				10	0	70	170	185	50	75	550	15

		SEMESTER: VIII (PART	B SE	MES	TER	LONG I	NTERN	ISHIP)				
		COURSE	TE/ SC	ACHI Chen	NG 1E	EXAN	ΙΙΝΑΤΙΟ	ON SCI	HEME /	AND M	ARKS	F
			Но	ur/We	eek	т	HEOR	Y	PR	АСТ	AL	RED
IYPE	CODE	NAME	L	Ρ	т	MSE	ESE	IA	T/P	DM	тот	0
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP13	ET480	Capstone Work	-	8	-	0	0	75	0	75	150	4
SDP14 ET467 Semester LongInternship Design				-	-	-	-	-	-	150	150	4
SDP15	-	-	-	-	-	-	-	150	150	4		
	TOTAL					70	70	60	50	300	550	15

		Program Elective Course (PEC)	
Sl. No.	Course Code	Course Name	Course Credits
1	2307324T	Introduction to Security of Cyber Physical Systems	3
1	2307324L	Introduction to Security of Cyber Physical Systems Lab	1
2	2307325T	EV Power Electronics	3
2	2307325L	EV Power Electronics Lab	1
2	2307326T	CMOS VLSI Design	3
5	2307326L	CMOS VLSI Design Lab	1

		Vocational and Skill Enhancement Course (VSEC)	
SI. No.	Course Code	Course Name	Course Credits
1	2307162T	Integrating Sensors and Actuators	1
•	2307162L	1	
2	2307263L	Data Structures	2
2	2307366L	Model Based Design (MBD)	2
3	2307367L	Cloud Computing	2

			Multi-Di	sciplinary	Minor (MDM): 0	5 Courses	and 14 Credits				
Programme Name	Track Name	Sem (MDM-I	ester IV , 3 Credits)	Se (MDM-	mester V II, 3 Credits)	Se (MDM	emester VI -III, 3 Credits)	Sem (MDM-IV	ester VII /, 2 Credits)	Semes (MDM-V,	ter VIII 3 Credits)
riogramme Name		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
Electronics & Tele- communication Engineering	Healthcare Technologies	2307232 (T+L)	Engineering Informatics (T+L)	2307331 (T+L)	Fundamentals of Healthcare Technologies (T+L)	2307332 (T+L)	Healthcare Informatics (T+L)	2307431T	Al in Healthcare	2307SW01 -05	SWAYAM Course
Electronics Engineering	Blockchain Technologies	2306232 (T+L)	Engineering Informatics (T+L)	2306331 (T+L)	Cyber Security Essentials (T+L)	2306332 (T+L)	Network Security (T+L)	2306431T	Blockchain Technology & Applications	2306SW01 -05	SWAYAM Course

January 2025 8 M T W T F S 8 M T W T F S 9 10 11 2 3 4 5 6 7 8 9 10 11 12 3 4 5 7 8 9 10 11 12 3 4 5 7 8 9 10 11 12 13 14 15 16 7 8 9 10 11 12 13 14 15 16 17 18 10 20 2		(As Autors	mous last	F Inde Attub	Ac En	ade gin	my of eering fe Pone Bidversity)		INSTITUTIONAL ACADEMIC CALENDAR Second, Third and Final Year B.Tech (Term II), Honor and Minor (Term II)															
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Image: Normal base of the second s	s	M	Ţ	W	т	F	s	-	S	M	T	W	Т	F	s	-		S	M	Т	W	T	F	S
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19 20 21 22 23 24 24 25 25 26 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 20 27 28 9 10 11 12 13 14 15 16 17 18 9 10 11 12 13 14 15 16 17 18 9 10 11 12 13 14 15 16 17 18 10 11 12 13 14 15 16 17 18 10	12	13	14	15	16	17	18		9	10	11	12	13	14	15	-		9	10	11	12	13	14	15
21 27 28 29 30 31 1 April 2025 5 M T W T F S 3 1 20 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 20 21 22 23 24 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 21 22 23 24 25 26 27 28 21 22 23 24 25 26 27 28 27 <th< td=""><td>19</td><td>20</td><td>21</td><td>22</td><td>23</td><td>24</td><td>25</td><td></td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td><td></td><td></td><td>16</td><td>17</td><td>18</td><td>19</td><td>20</td><td>21</td><td>22</td></th<>	19	20	21	22	23	24	25		16	17	18	19	20	21	22			16	17	18	19	20	21	22
April 2025 S M T W T F S A I 2 3 4 5 S M T W T F S A I 2 3 4 5 O 7 8 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 7 8 9 10 11 12 13 14 15 16 17 8 9 10 11 12 13 14 15 6 17 18 9 00 11 12 13 14 15 16 17 11 12 3 4 15 6 17 11 12 3 4 12 3 4 12 3 14 12 3 14	26	27	28	29	30	31			23	24	25	26	27	28	-		Ē	23	24	25	26	27	28	29
April 2025 S M T W T F S A 1 2 3 4 5 A 1 2 3 4 5 A 1 2 3 4 5 A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 Attr 1 12 13 14 15 16 17 18 19 20 21 20 20 30 1 12 13 14 15 16 17 18 19 20 21 21 22 23 24 25 26 27 28 29 30 3									30 31															
Jup: Jup: <th< td=""><td>_</td><td>An</td><td>1</td><td></td><td></td><td>2025</td><td></td><td>Г</td><td colspan="7">May 2025</td><td></td><td></td><td>_</td><td>2025</td><td></td></th<>	_	An	1			2025		Г	May 2025									_	2025					
Image: Section of the section of th	s	M	T	W	т	F	s		S	M	T	w	т	E	1 5	-	-	9	M	T	W.	T	K020	5
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		Semester		Ν	IN	Ν	III//I///II	IV	١٨	IV/VI/VIII	Ν	IV	IV	Π/Λ/ΛΙ	III//NI	11	JV	IV	VIII	III//I///III
	1	Division		PEC	С	Α	ALL	ALL	MDM	ALL	MDM	С	A	ALL	ALL	ALL	C	<	В	ALL
		Class		TYBTECH		IYBIECH	ALL	SYBTECH	TYBTECH	ALL	TYBTECH	SYBTECH	SYBTECH	ALL	ALL	FYBTECH	INTERNO	этынсн	BTÉCH	ALL
	Course	Offered to Dept.		SEE		SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SHES			SIT	EIS :
		Course Name		CMOS VLSI Design Digital Signal & Image Processing		Project	Entrepreneurship Skills	Advanced Course in Entrepreneurship	Project	Healthcare Informatics	Principles of Communication Systems	Project Implementation	Project	Research	Creative Technologies - IoT	ARM based Embedded	System Design .	Capstone Work	Project	
	-	Course Code		2307326		2307314		2301276	2301332		2307332	2307221	2307292			2307183		2307220	E1'480	I
		Designation	Assistant Professor		Assistant	Professor			Assistant Professor				Assistant Professor					Assistant Professor		
		Name of Faculty	Nikhil B. Sardar		Dr. Rashmi P.	Mahajan			Saylee S. Bidwai				Dr. Vipin P. Yadav					Vikrant Verma		11 11 11 11 11 11 11 11 11 11 11 11 11
		SI. No.	19			20			21				22					23		

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				Course							Load	(0/0)
Name of Faculty	Designation	Course Code	Course Name	Offered to Dept.	Class	Division	Semester	НТ	PR / TU	Total	Own Dept.	Other Dept. / FY
						<	IV	<b>c</b> t	∞			
Aswathy M. A.	Assistant Professor	2307232	Fugineering informatics	State :	> 11) 11 (11)	0	I V	C4.	9	20	001	0
			Project	SEE	ALL	YTT :	111/N/1/VI	64	0.	1 - K		
		2307162	Integrating Sensors and Actuators	SHES	FYBTECH	ETI	II	- Mair	10			
Dr Alka takhar	Assistant	2307111	Logic Sensing and Actuation	SHES	FYBTECH	ETI	Ш	- 7	0	61	10	60
	Professor	2307101	Electrical and Electronics Engineering	SHES	FYBTECH	ALL	II a bringerie	- 0	4		<del>,</del>	
			Project	SEE	ALL	ALL	III//I//	7	0			
		2307183	Creative Technologies - Cloud Computing	SHES	FYBTECH	ALL	11	-	~			
Isaq A. Shikalgar	Assistant	2307314	Digital Signal & Image Processing	SEE	TYBTECH	В	N	3	2	20	55	45
	PTOIESSOF	2301276	Entrepreneurship Skills	SEE	SYBTECH	ALL	1	0	4			
			Project	SEE	ALL	ALL	III//I//NI	61-	0		-	
Ritu Jain	Assistant Professor			0	ON MATERNI	TY LEAV	E					
		2307324	Introduction to Security of Cyber Physical Systems	SEE	TYBTECH	PEC	IN	3	∞			
	Assistant	2306332	Network Security	SEE	TYBTECH	MDM	IA	0	4	19	06	10
Valbhav V. Gijare	Professor	2307101	Electrical and Electronics Engineering	SHES	FYBTECH	ALL	II	0	2			

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SI. No.	Name of Faculty	Designation	Course Code	Course Name	Course Offered to Dept.	Class	Division	Semester	ТН	PR/ TU	Total	Own Dept.	Other Dept. / FY
			2301104	Science of Nature (BIO)	SHES	FYBTECH	ALL	11	4	0			
			2307162	Integrating Sensors and Actuators	SHES	FYBTECH	ET2	11	-	2		-	
29	Dr. Kalpana S. Pawase	Assistant Professor	2307111	Logic Sensing and Actuation	SHES	FYBTECH	ET2	П	2	0	19	10	60
		-	2307183	Creative Technologies - Cloud Computing	SHES	FYBTECH	ALL	П	0	8	ł		
				Project	SEE	ALL	ALL	III//I///II	2	0			
							D	IV	0	8			
	-		2307263	Data Structures Lab	SEE	SYBTECH	B	IV	0	6	18	100	0
30	Dr. Vrushalt K. Waghmare	Professor	2301276	Entrepreneurship Skills	SEE	SYBTECH	ALL	IV	0	2			
-			1	Project	SEE	ALL	ALL	III//I//II	2	0			
			Addon	Programming in JAVA	SEE	SYBTECH	A, B, C, D	IV	0	8			
							В	IV	0	4	k	h	
10	Dr. Sneha A.	Assistant	2307263	Data Structures Lab	SEE	SYBIECH	C	1V	0	6	21	100	0
	Pokharkar	Professor	2307392	Major Project - 11	SEE	ТҮВТЕСН	C	١٨		0			
				Project	SEE	ALI	ALL	III//I//	3	0	0410 mg		
			2307220	ARM based Embedded System Design	SEA	SYBTECH	Ŋ	1	0	∞			
	Dr. Achich A	Assistant	2307326	CMOS VLSI Design	SUI	<b>IVBTECH</b>	PEC	11	0	0	61	80	20
1	Mulajkar.	Professor	2307101	Electrical and Electronics Engineering	SHES	FYBIECH	ALL	=	0	-			
1				Project	NH S	HW -	VIT	IIV IV VI	<u>(</u> )	0			
~	Dr. Satyajit H. Chinchołkar	Assistant Professor											

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SI. No.	Name of Faculty	Designation	Course Code	( ourse Name	Offered to Dept.	( lass	Division	Semester	H	PR/ TI	Total	Own Dept.	Other Dept./ FY
			1662086	Principles of	115	SYRD CH	В	IV	5	∞		12	
	De Vinsbarand E	Acciention		Communication Systems	1.17.		Q	- Al	0	4		-	4
34	Joshi	Professor	2307314	Digitul Signal & Image Processing	SEL	TE HART	- B	1/	0	4		001	0
				Project	SEL	ALL	ALL	III//I//	7	0			
			C1.0000	Parts of Plans A1	ere.	PAZE LE CEL	0	١٨	3	×			
		Assistant	C1C10C7	truncence tage AI	SEC	TINITAL I	V	1/	0	9			
3	Sahebgoud Karaddi	Professor	2307292	Project Implementation	SEE	SYBTECH	D	1		0	20	001	0
				Project	SEE	ALL	ALL	III//I///I	2	0		-	
			2122020	Emboddod Edox AI	CEE CEE	TVDTFCII	V	IV	~	2			
			C1C/0C7	Ellineanen Euge Al	SEE	TIDIECH	В	IN	0	2			
36	Trupti S. Bhaleroa	Assistant Professor	CALTOLC	Doto Structurend Lab	CEL	II.J.J.T.GV.S	V	IV	0	4	61	100	0
			607/067	Data Suuctures Lab	DEE	STBIECH	В	IV	0	6		ł	
				Project	SEE	ALL	ALL	III//I///	5	0			
37	Namarata Biswas	Assistant	2307101	Electrical and Electronics Engineering	SHES	FYBTECH	ALL	11	4	14	20	10	06
		Protessor		Project	SEE	ALL	ALL	III//I///	2	0			
			2307220	ARM based Embedded System Design	SEE	SYBTECH	С	IV	0	9			
			FILLOLC	Digital Signal & Image	C.F.C.	TVDTFOIL	C	IV	З	0			
38	Abhilasha Joshi	Assistant	410/007	Processing	DEE	ITBIECH	A	IV	0	2	18	84	16
		Frolessor	2301104	Science of Nature (BIO)	SHES	FYBTECH	ALL	II	3	0		Ĥ	
				Research	SEE	ALL	ALL	III//I//VI	2	0			
				Project	SEE	ALL	ALL	III//I//AI	2	0		1.1.1	

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	Ow Dep	10(	10(	100	100		
	Total	4	4	9	9	546	
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	ТН	0	0	0	0	114	
	Semester	١٨	VI	١٨	Ν	OTAL	
	Division	VSEC	VSEC	VSEC	VSEC	T	
	Class	TYBTECH	ТҮВТЕСН	TYBTECH	TYBTECH		
Course	Offered to Dept.	SEE	SEE	SEE	SEE		
	Course Name	Cloud Computing	Cloud Computing	Cloud Computing	Cloud Computing		
	Course Code	2307367L	2307367L	2307367L	2307367L		
	Designation	Thechnical Assistant	Lab Assistant	Industry Faculty	Industry Faculty		
	Name of Paculty	Shailesh Shinde	Shailesh Gurav	Hitesh Lodha	Amar Chavan		
	SI. No.	39	40	41	42		

Time Table Coordinator

HOD / Dean

7 Director

Deputy Director - AR

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M		cademy o	t	and the second second	CLA	SC MICE T					CLASS	:	BTech	
(An Autonoi	moter institute Affiliated to S	ngineerin	g		CLA	55 WISE I.	IME TABLE			CLASS CO	OORDINATOR	:	VAISHALI KA	TKAR
	Alandi (D) Pr	mo 412 105	(any)			1					DIVISION	:	A (E&TC)	
	Alanul (D), Ft	ine - 412 105		ACADEMIC	YEAR	:	2024-2025				THEORY	:	7	
SCH	OOL OF E&TO	ENGINEERI	NG	SEM	ESTER	:	VIII			PRACTICA	L/TUTORIAL	:	10	
					W.E.F.	:	06-01-2025			TOTAL		:	17	
Day	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5*	6	7	8	9	10	. 11	12	13	14
MON		<b>R</b> t	S H		L				S			s		
THE	GUEST TALK	PA *AS	0	CAPSTONE	U	CAPSTONE	CAPSTON	E WORK	0	PROBLEM		н		
IOE	SESSION	ADC	R T	WORK	N C	WORK	OFFICE HOURS	LIBRARY HOURS	R T	SOLVING SESSION	MAKEUP	R	SPO	RTS
WED			B R		H B				B R	SPO	RTS	BR		
THU	A1, A2 - PA (SI (A0	KR/ADC) - ICL 03)	E A K	PA A113 ADC	R E A	PA A113 ADC	CAPSTON	E WORK	E A K	SCHOOL	MEETING	E A K		
FRI	PSY A105 HS	PSY A105 HS	1	EECO A105 SSG	K	EECO A105 SSG	A3, A4 - PA (SK	R) - ICL (A003)	2	* CAPSTONE WORK	CAPSTONE WORK A105 GA	3		

* Mentor Meeting is scheduled on last week on every month

*AS Asynchronous

TIME TABLE COORDINATOR

Course Code	Course name (Short form)	Course Teacher (Short form)	Class Room
ET462	Process Automation (PA)	Ashitosh Chavan (ADC)	A113
HP405	Engineering Economics	Dr. Sudhir Gandhi (SSG)	A105
HP406	Psychology	Hussain Shaikh (HS)	A105
ET480	Capstone Work	Dr. Gayatri A. (GA)	A105
	OL	JAN STAT	OFE
		Juil	School



R/		cademy o	of								CLASS	:	BTech	
		ngineeŕin	g		CLA	SS WISE TI	ME TABLE			CLASS CO	OORDINATOR	:	SHILPA RUDRAV	NAR
(An Astonor	nous Institute Affiliated to:	Savitrihai Phule Pune Unav	ersity)								DIVISION	:	B (E&TC)	
	Alandi (D), Pu	ine - 412 105		ACADEMIC	YEAR	:	2024-2025				THEORY	:	7	
SCH	OOL OF E&TO	ENGINEERI	NG	SEM	ESTER	:	VIII			PRACTICA	L/TUTORIAL	:	10	
Jen		ENGINEERI	nu -		W.E.F.	:	06-01-2025				TOTAL	:	17	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON		D.A.	s		LB				s			s		
TUE	GUEST TALK SESSION	PA *AS ADC	H O R T	CAPSTONE WORK	U R N E C A H K	CAPSTONE WORK	CAPSTON OFFICE HOURS	NE WORK LIBRARY HOURS	H O R T	PROBLEM SOLVING SESSION	MAKEUP SESSION	H O R T	SPO	RTS
WED			B R						B	SPO	RTS	B		
THU	PSY A106 HS	PSY A106 HS	E A K	B1, B2 - PA (SKF (A003)	R) - ICL	LUNCH BREAK	B3, B4 - PA (SI	KR/ADC) - ICL	E A K	SCHOOL	MEETING	E A K		
FRI	PA A113 ADC	РА А113 АDC	1	EECO A106 MPP	L B U R N E C A H K	EECO A106 MPP	CAPSTON	NE WORK	2	CAPSTONE WORK A106 VV	*CAPSTONE WORK	3		

* Mentor Meeting is scheduled on last week on every month

*AS Asynchronous

Course Code	Course name (Short form)	Course Teacher (Short form)	Class Room
ET462	Process Automation (PA)	Ashitosh Chavan (ADC)	A113
HP405	Engineering Economics	Mayur Patil (MPP)	A106
HP406	Psychology	Hussain Shaikh (HS)	A106
ET480	Capstone Work	Vikrant Verma (VV)	A106
		2.5	EN





N/A		cademy o	of								CLASS		BTech	
IAI		ngineerin	g		CLA	SS WISE TI	IME TABLE			CLASS CO	ORDINATOR		ASWATHY M	A.
(An Autoson	nous Institute Affiliated to S	Savitritui Phule Pune Unite	ersity)								DIVISION		C (ETX)	
	Alandi (D), Pu	ine - 412 105		ACADEMIC	YEAR	:	2024-2025				THEORY		7	
SCH	OOL OF F&TC	ENGINEERI	NG	SEMI	ESTER	:	VIII			PRACTICA	L/TUTORIAL		10	
Jen	ool of Lare	EIGHTEER			W.E.F.	:	06-01-2025				TOTAL		17	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	. 11	12	13	14
MON			S		Ţ				s			s		
TUE	GUEST TALK SESSION	PA *AS ADC	n O R T	CAPSTONE WORK	L U N C	CAPSTONE WORK	CAPSTON OFFICE HOURS	NE WORK LIBRARY HOURS	H O R T	PROBLEM SOLVING SESSION	MAKEUP SESSION	H O R T	SPO	RTS
WED			B R		H B				B R	SPO	RTS	B R		
THU	PSY A106 HS	PSY A106 HS	E A K	CAPSTONE WORK	R E A K	CAPSTONE WORK A106 SRP	CAPSTONE WORK	*CAPSTONE WORK	E A K	SCHOOL	MEETING	E A K		
FRI	C3 - PA (SKR	) - ICL (A003)	1	EECO A106 MPP		EECO A106 MPP	PA A113 ADC	PA A113 ADC	2	C1,C2 - PA (AD	DC) - ICL (A003)	3		

Lab Course

Lab Course

* Mentor Meeting is scheduled on last week on every month *AS Asynchronous

Course Code	Course name (Short form)	Course Teacher (Short form)	Class Room
ET462	Process Automation (PA)	Ashitosh Chavan (ADC)	A113
HP405	Engineering Economics	Mayur Patil (MPP)	A106
HP406	Psychology	Hussain Shaikh (HS)	A106
ET480	Capstone Work	Savita Pawar (SRP)	A106
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TIME TABLE COORDINATOR



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		ngineerin	g		CLASS WIS	SE TI	ME TABLE	,		CLASS CO	OORDINATOR	:	ANIKET KEN	MALKAR
(An Astonomo	was Institute Affiliated to Sa	avitribai Phule Pune Unive	rsity)								DIVISION	:	A (E&TC)	
	Alandi (D), Pu	ne - 412 105		ACA	DEMIC YEAR	:	2024-2025			-	THEORY	:	13	
SCU	DOL OF FRIC	ENCINEED	NC		SEMESTER	:	IV			PRACTICA	L/TUTORIAL	:	14	
sch	JOL OF LATC	ENGINEERI	NG		W.E.F.	:	06-01-2025				TOTAL	:	27	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON	A1, A2 - JAVA (SP) - A113	A3, A4 - JAVA (SP) - A113	S H	A1 - PCS (GA) - CL (A202) A2 - ENS (SBID) - ACL (A110) S A3 - EI (AMA) - PEL (A013) H A4 - ARMESD (VV) - PL (A107) A1-VSEC-DS(SAK)-ROBO(D302) A2 - VSEC-DS (SP) - SSL (A210)			A1 - VSEC-DS (S A2 - VSEC-DS (S A3 -VSEC-DS (V A4 - EI (AMA) -	SAK) - PL (A107) SP) - SPL (A103) W) -ACL (A110) ICL (A003)	S H	OFFICE HOURS	LIBRARY HOURS	S H		
TUE	ARMESD A105 SRP	PCS A105 GA	O R T	A1-VSEC-DS(SA A2 - VSEC-DS (S A3 - ENS (MJ) - A A4 - VSEC-DS (V	K)-ROBO(D302) P) - SSL (A210) ACL (A110) /ST) - ICL(A003)	U N C	ENS D307 SBID	JAVA D307 SAK	O R T			O R T		
WED	A1 - CT (VAK) - SSL (A210) A2- CT (ADG) - EDC (A201)	A3 - CT (VAK) - SSL (A210) A4- CT (ADG) - EDC (A201)	B R E	A4 - VSEC-DS (VST) - ICL(A003)       ARMESD       ARMESD       A113       SRP       SRP		H B R	CT A105 ADG	CT A105 ADG	B R E	EVS A105 NVB	EVS A105 NVB	B R E	SPO	RTS
THU	A1 - ARMESD (S A2 - PCS (GA) - ( A3-VSEC-DS(SA A4 -VSEC-DS (V	KP)-ESL (A109) CL (A202) K)-ROBO(D302) ST)-VLSI (D301)	A K	EI D305 AMA	EI D305 AMA	E A K	PCS A105 GA	PROBLEM SOLVING SESSION	A K	SCHOOL	MEETING	A K		
FRI	GUEST TALK SESSION	MAKEUP SESSION	1	A1 - EI (AMA) - F A2 - ARMESD (S A3 - PCS (GA) - C A4 - ENS (AVN) -	PEL (A013) RP) - PL (A107) CL (A202) - ACL (A110)		A1 - ENS (SBID) A2 - EI (AMA) - A3 - ARMESD (S A4 - PCS (GA) -	- HEL (A108) PEL (A013) SRP) - PL (A107) CL (A202)	2	PROJECT IMPLEMENTATION A112 VBK	*PROJECT IMPLEMENTAT ION	3		
*	Mentor Meeting is	scheduled on last v	veek on o	every month										
- Code	Course name (SI	hort form)	(Sho	rt form)	Class Room		Lab Code	Lab Course (Short	t form)	(Short form)	er Name	Batch	Lab Name (Lab	Short Name)
2307220T	ARM based Emb Design (ARMES) Principles of Com	edded System D) munication	Savita P	Pawar (SRP)	A105, A113		2307220L	ARM based Embed System Design (AR	ded MESD)	Vikrant Verma (VV (SRP)	7), Savita Pawar	1,2, 3, 4	Embedd. System	Lab (ESL)
2307222T 2307222T 2307232T 2301276T 2301286T	Systems (PCS) Circuit Theory (C Engineering Infor Entreprencurship Environmental Sc Programming in J	Communication S)Dr. Gayatri Ambadkar (GA)A105ry (CT)Dr. Aniket G. (ADG)A105Informatics (EI)Aswathy M. A. (AMA)D305rship Skills (ENS)Saylee Bidwai (SBID)D307tal Science (EVS)Nikhil Bhalerao (NVB)A105g in JAVA (JAVA)Shridhar Khandekar (SAK)D307		A105 A105 D305 D307 A105 D307		2307221L 2307222L 2307232L	Principles of Comm Systems (PCS) Circuit Theory (CT) Engineering Inform	) atics (EI)	Dr. Gayatri Ambada Dr. Aniket Gundech Katkar (VAK) Aswathy M. A. (AN Soulce Bitter (CD)	car (GA) na (ADG), Vaishali 1A)	1, 2, 3, 4 1, 2, 3, 4 1, 2,	<ol> <li>Communication Lab (CL)</li> <li>System Simulation Lab (SSL),</li> <li>Electronics Digital Ckt. (EDC)</li> <li>Power Elec. Lab (PEL)</li> </ol>		
2307292T	TIME TABLE COORDINATOR					I	2301276L 2307263L	(ENS) Data Structures Lab (VSEC-DS)		(AVN) Shridhar Khandeka Vinaya Tapkir (VS)	r (SAK) F) DY. DIRECTO	1, 2, 3, 4 1, 3 2,4 7 DIR	Adv. Communica Robotics (ROBC (PL), Signal Pro.	ation Lab (CL) )), Porject Lab Lab (SPL)

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M		Academy	of	and the second							CLASS	:	SY BTech	
I V II		ngineerii	ng		CLASS WI	SE T	IME TABLE	Ξ		CLASS CO	OORDINATOR	:	TRUPTI BHA	ALERAO
	Aland: (D) D		астэжу)			1					DIVISION	:	B (E&TC)	
	Alalidi (D), P	une - 412 105		ACA	DEMIC YEAR	:	2024-2025		199		THEORY	:	13	
SCH	OOL OF E&T	C ENGINEER	ING		SEMESTER	:	IV			PRACTICA	AL/TUTORIAL	:	14	
		-			W.E.F.	:	06-01-2025				TOTAL	:	27	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON	B1 - VSEC-DS (S	SAK) - ICL (A003	) s H	ARMESD A113 AVN	JAVA A113 SAK	L	EVS A112 MDS	EVS A112 MDS	S H	ENS A112 SBID	GUEST TALK SESSION	S H		
TUE	B3 - VSEC-D (A)	S (SAK) - EDC 201)	O R T	CT D305 UYV	CT D305 UYV	U N C	B1 - ARMESD (A B2 - PCS (VJ) - C B3 - EI (NVB) - S B4 - ENS (IAS) -	AVN)-PL (A107) CL (A202) SPL (A103) HEL (A108)	O R T	EI A112 SKR	EI A112 SKR	O R T	SPOF	RTS
WED	ARMESD A112 AVN	ARMESD All2 AVN	B R E	<u>SSL (A210)</u> B3-VSEC-DS(SAK) B4 -VSEC-DS (VS	B2 - C1 (UYV) - SSL (A210) K)-ROBO(D302) VST)-ICL (A003)		B1 - ENS (AVN) B2 - VSEC-DS (V B3 - PCS (VJ) - C B4 - EI (SKR) - P	- HEL (A108) /ST)-ICL(A003) /L (A202) EL (A013)	B R	PROBLEM SOLVING SESSION	OFFICE HOURS LIBRARY HOURS	B R		
THU	A112 VJ	All2 VJ	A K	B1 - E1 (NVB) - S B2 -ARMESD (A B3 - ENS (VW) - 1 B4 - PCS (VJ) - C	PL (A103) VN)-ESL(A109) HEL (A108) L (A202)	E A K	B1 - PCS (VJ) - C B2 - ENS (IAS) - B3 - ARMESD (A B4 - VSEC-DS (V	L (A202) ACL (A110) AVN) - PL (A107) /ST)-SSL(A210)	A K	SCHOOL	MEETING	E A K		
FRI	MAKEUP SESSION	B2, B4 - JAVA (SP) - A106	1	B3 - C1 (UYV) - SSL (A210) B1-VSEC-DS(VW)- B2 - VSEC-DS (V)	B4 - CT (UYV) - <u>SSL (A210)</u> ROBO(D302) ST)-ICL(A003)		B1, B3 - JAVA (SP) - A106 B2 - EI (NVB) - S B4-ARMESD (AV	PL (A103) /N)-ESL(A109)	2	PROJECT IMPLEMENTATION A113 SDD	*PROJECT IMPLEMENTATI ON	3	-	
Course	Mentor Meeting is	scheduled on last	week on e	very month						JKI				
Code	Course name (Sl	hort form)	form)	se Teacher (Short	Class Room	a sin	Lab Code	Lab Course (Shor	t form)	Lab Course Teac	ther Name (Short	Batch	Lab Name (Lab	Short Name
2307292T 2307221T 2307222T 2307232T	Project Implemen Principles of Com Circuit Theory (C Engineering Infor	ntation nm. Systems (PCS) CT) rmatics (EI)	Savita Pa Vivekana Dr. Usha Shilpa Ri	awar (SRP) and Joshi (VJ) Werma (UYV) udrawar (SKR)	A113 A112 D305 A112		2307220L 2307221L	ARM based Embedo Design (ARMESD) Principles of Comm.	led Sys.	Amit Nagarale (A Vivekanand Joshi	<b>m)</b> VN) (VJ)	1, 2, 3, 4 1, 2, 3,	Embedd. Syster	m Lab (ESL)
2301276T	Entrepreneurship	Skills (ENS)	Saylee B	idwai (SBID)	A112		23072221	Circuit Theory (CT)		D. U.L. W.		4	System Simulat	ion Lab
23012801	Programming in J	JAVA (JAVA)	Mamta S Shridhar	ardare (MDS) Khandekar (SAK)	A112 A113		23072321	Engineering Informa	tics(FD)	Dr. Usha Verma (	UYV) JVB)	4 1, 2, 3,	(SSL), Electron	ics Digital
2307220T	ARM based Embe Design (ARMESI	edded System D)	Amit Na	garale (AVN)	A113		2301276L	Entrepreneurship Sk (ENS)	ills	Saylee Bidwai (SE (IAS)	BID), Isaq Shikalgar	4 1, 2, 3, 4	Adv. Communi (CL)	cation Lab
							2307263L	Data Structures Lab	(VSEC-	Shridhar Khandek Tapkir (VST), Vrt (VW), Sneha Pokl	ar (SAK). Vinaya ushali Waghmare harkar (SP)	1,2,3,4	Robotics (ROB Lab (PL), Signa (SPL)	O), Porject Il Pro. Lab
TIM	E TABLE COOR	DINATOR		AND SOL	ENGINEER 8 TC		DE.	AN		lo	dy. director	/ DIRE	CTOR	

R/I		cademy o	f								CLASS	:	SY BTech	
		ngineerin	g		CLASS WIS	SE TI	ME TABLE	1		CLASS CO	ORDINATOR	:	VAIBHAV C	HJARE
(An Astonoo	nous Institute Affiliated to S	iavitribai Phule Pune Unive	rsity)								DIVISION	:	C (E&TC)	
	Alandi (D), Pu	ine - 412 105		ACA	DEMIC YEAR	:	2024-2025				THEORY	:	13	
SCH	OOL OF E&TO	ENGINEERI	NG		SEMESTER	:	IV			PRACTICA	L/TUTORIAL	:	14	
					W.E.F.	:	06-01-2025				TOTAL	:	27	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON		LIBRARY HOURS	S H	EVS A112 KCJ	EVS A112 KCJ		ARMESD D305 VV	ARMESD D305 VV	S	C1 - EI (NVB) - H C2 - VSEC-DS (1 C3 - ARMESD (N C4 - PCS (VPY) -	PEL (A013) TSB)-VLSI(D301) NF) - PL (A107) - CL (A202)	S		
TUE	C1 - ENS (KP/SB C3 - VSEC-DS (S C4 - VSEC-DS (1	) - A113 SP)-ROBO(D302) TSB)-ICL(A003) C2- CT (VAK) - ACL (A110)	O R T	CI - ARMESD (N C2 - PCS (VPY) - C3 - ENS (SB) - A C4 - EI (AMA) - F	F) - PL (A107) EDC (A201) A113 PEL (A013)	U N C	CT A112 ADG	CT A112 ADG	H O R T	C1 - VSEC-DS (V C2 - EI (AMA) - 1 C3 - PCS (VPY) - C4 - ARMESD (V	/W) - ICL (A003) PEL (A013) - CL (A202) /V) - PL (A107)	H O R T	SPO	ORTS
WED	C1 - VSEC-DS (V C2 - ENS (SB) - / C3 - VSEC-DS (S C4-VSEC-DS(TS	/W)-PEL(A013) ACL (A110) SP) - ICL (A003) B)-ROBO(D302)	B R E	C1 - PCS (VPY) - C2 - ARMESD (N C3 - EI (AMA) - F C4 - ENS (AVN)	- PCS (VPY) - EDC (A201) - ARMESD (NF) - PL (A107) - EI (AMA) - PEL (A013) - ENS (AVN) - ACL (A110) B		EI A112 AMA	EI A112 AMA	B R F	C2 - VSEC-DS (1 C4- CT (VAK) - HEL (A108)	[SB) - SPL (A103)	B R		
THU	PROBLEM SOLVING SESSION	C1, C3 - JAVA (SP) - A105	A K	ENS D307 SBID	JAVA D307 SAK	E A K	ARMESD A112 VV	OFFICE HOURS	A K	SCHOOL	MEETING	A K		
FRI	GUEST TALK SESSION	MAKEUP SESSION	1	C1 - CT (VAK) - HEL (A108)	C3 - CT (VAK) - HEL (A108) C2, C4 - JAVA (SP) - A105	ĸ	PCS A105 VPY	PCS A105 VPY	2	PROJECT IMPLEMENTATION D305 GA	*PROJECT IMPLEMENTAT ION	3		
*	Mentor Meeting	is scheduled on la	st week	on every month										
Code	Course name (S	hort form)	(Shor	t form)	Class Room		Lab Code	Lab Course (Shor	t form)	Lab Course 1 (Short	(eacher Name	Batch	Lab Name (L	ab Short Name)
2307292T 2307221T	Project Implement Principles of Con	ntation nm. Systems (PCS)	Dr. Gay Vinin Y	atri A. (GA) aday (VPY)	D305		2307220L	ARM based Embed	Ided			1, 2, 3,	Embedd. Syste	em Lab (ESL)
2307222T 2307232T	Circuit Theory (C Engineering Infor	CT) matics (EI)	Dr. Anil Aswath	ket Gundecha y M. A. (AMA)	A112 A112		2307221L	Principles of Communication Sys	s.(PCS)	Vipin Yadav (VPY	)	4 1, 2, 3, 4	Communicatio	on Lab (CL)
2301276T 2301286T	Entrepreneurship Environmental So Programming in .	Skills (ENS) cience (EVS) JAVA (JAVA)	Saylee I Dr. Kun Shridha	3idwai (SBID) jan r Khandekar (SAK)	D307 A112 D307		2307222L	Circuit Theory (CT	) ED	Vaishali Katkar (V.	AK)	1, 2, 3,	System Simula Electronics Di	ation Lab (SSL), gital Ckt. (EDC)
2307220T	ARM based Emb Design (ARMES	edded System D)	Vikrant	Verma (VV)	D305, A112		2301252L 2301276L	Entrepreneurship S (ENS)	kills	Saylee Bidwai (SBI (AVN)	D), Amit Nagarale	1, 2, 3, 1, 2, 3, 4	Adv. Commun	nication Lab (CL)
							2307263L	Data Structures Lab (WSEC-DS)	0	Tapkir (VST), Vrus (VW), Sneha Pokha	shali Waghmare arkar (SP)	1,2,3,4	Robotics (ROI (PL), Signal P	BO), Porject Lab ro. Lab (SPL)
TIM	E TABLE COOR	RDINATOR		PCADENT.	chool E & TC Engg.		DE	AN		6	DY. DIRECTOR	DIRE	cctor	

R/A		cademy c	of								CLASS	:	SY BTech	
IVE		ngineeŕin	g		CLASS WIS	SE TI	IME TABLE			CLASS CO	ORDINATOR	:	SAHEBGOUD	KHARADDI
(An Autonon	news Institute Affiliated to S	avitribai Phule Pune Unio	ersity)			1					DIVISION	:	D (ETX)	
-	Alandi (D), Pu	ne - 412 105		ACA	DEMIC YEAR	:	2024-2025				THEORY	:	13	
SCH	OOL OF E&TC	ENGINEERI	NG		SEMESTER	:	IV			PRACTICA	L/TUTORIAL	:	14	
					W.E.F.	:	06-01-2025				TOTAL	:	27	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON	OFFICE HOURS	LIBRARY HOURS	S H	D1-VSEC-DS(VS D2 - VSEC-DS (T D3- CT (UYV) - HEL (A108)	T)-ROBO(D302) TSB) -ICL (A003) D4- CT (UYV) - HEL (A108)	L	CT A113 UYV	CT A113 UYV	S H	D1 - VSEC-DS D3 - VSEC-DS D2, D4 - JAVA (SP) - A113	(VST) - ROBO (VW)-ICL (A003)	S H	SPO	RTS
TUE	D1 - ENS (AM) - D2 - EI (NVB) - S D3 - PCS (VJ) - C D4 - ARMESD (A	HEL (A108) SL (A210) L (A202) M) -ESL (A109)	O R T	D1 - ARMESD (A D2 - PCS (GA) - ( D3 - ENS (AM) - D4 - EI (PRR) - S	AM)-ESL(A109) CL (A202) HEL (A108) PL (A103)	U N C	EVS A113 MDS	EVS A113 MDS	O R T	JAVA A113 SAK		O R T		
WED	D1 - EI (NVB) - S D2 - ENS (MJ) - F D3 -ARMESD (A D4 - PCS (VJ) - C	PL (A103) HEL (A108) M)-ESL (A109) L (A202)	B R E	DI - PCS (GA) - ( D2 - ARMESD (A D3 - EI (PRR) - S D4 - ENS (MJ) - F	CL (A202) AM) -ESL (A109) PL (A103) HEL (A108)	H B R	ENS A113 PNS	PCS A113 GA	B R F	D2 - VSEC-DS (V D4 - VSEC-DS (V D1, D3 - JAVA (SP) - A106	/ST) - ROBO /W) - ICL (A003)	B R F		
THU	GUEST TALK SESSION	MAKEUP SESSION	A K	PROBLEM SOLVING SESSION	ARMESD A105 AM	E A K	D3-VSEC-DS(VV D4 - VSEC-DS (S D1- CT (UYV) - HEL (A108)	V)-ROBO(D302) SP) - VLSI (D301) D2- CT (UYV) - HEL (A108)	A K	SCHOOL	MEETING	A K		
FRI		PCS A112 GA	1	EI A112 PRR	EI A112 PRR		ARMESD A112 AM	ARMESD A112 AM	2	project implementation D307 VPY	*PROJECT IMPLEMENTA TION	3		
*	Mentor Meeting is so	cheduled on last week	on ever	y month										
Code	Course name (Sh	ort form)	(Sho	rse Teacher rt form)	Class Room		Lab Code	Lab Course (Shor	t form)	Lab Course Teache (Short form)	er Name	Batch	Lab Name (Lab	Short Name)
2307292T 2307221T 2307222T 2307232T	Project Implement Principles of Com Circuit Theory (C Engineering Inform	ration m. System (PCS) T) natics (EI)	Vipin Y Dr. Gay Dr. Ush Dr. Pra	'adav (VPY) /atri A. (GA) /a Verma (UYV) chi R. (PRR)	D307 A113, D305 A113 D305		2307220L 2307221L	ARM based Embd. 5 Design (ARMESD) Principles of Comm. Systems (PCS)	System	Ashish Mulajkar (A) Dr. Gayatri Ambadk Vivekanand Joshi (V	M) ar (GA),	1, 2, 3, 4 1, 2, 3,	Embedd. System	Lab (ESL) ab (CL)
2301276T	Entrepreneurship S	Skills (ENS)	Parag S	utar (PNS)	A113		2307222L	Circuit Theory (CT)		Dr. Usha Verma (U)	(V)	1, 2, 3,	System Simulation	n Lab (SSL),
25012001	Programming in J	AVA (JAVA)	Shridha	r Khandekar (SAK)	D305		2307232L	Engineering Informa	tics(EI)	Dr. Prachi R. (PRR)	, Nutan B. (NVB)	4 1, 2, 3, 4	Electronics Digita Power Elec. Lab (	I Ckt. (EDC) PEL)
2307220T	ARM based Embe Design (ARMESE	dded System	Ashish	Mulajkar (AM)	A112, A105		2301276L	Entrepreneurship Sk (ENS)	ills	Saylee Bidwai (SBII (AVN)	D), Amit Nagarale	1, 2, 3,	Adv. Communicat	ion Lab (CL)
						2307263L	Data Structures Lab DS)	(VSEC-	Shridhar Khandekar Tapkir (VST), Vrush (VW), Sneha Pokhar	(SAK), Vinaya nali Waghmare rkar (SP)	1,2,3,4	Robotics (ROBO) Signal Pro. Lab (S	, Porject Lab (PL), PL)	
TIM	TIME TABLE COORDINATOR				ENGINEERIN & TC ngg.		DE	AN		6	DY. DIRECTOR	O DIRI	ECTOR	

RA		cademy of	81								CLASS	:	TY BTech	
IAI		ngineering		(	CLAS	S WISE TIN	<b>IE TABLE</b>			CLASS CO	DORDINATOR	:	SAVITA PA	WAR
(An Autono	mous Institute Affiliated to S	avitzibai Phule Pune Universit	92								DIVISION	:	A (E&TC)	
	Alandi (D), P	une - 412 105		ACADEMIC Y	EAR	:	2024-2025				THEORY	:	11	
SCI	IOOL OF E&T	C ENGINEERIN	G	SEMES	TER	:	VI			PRACTICA	AL/TUTORIAL	:	20	
				W	.E.F.	:	06-01-2025				TOTAL	:	31	
Time	8:30 to 9:25	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to	16.55 to 17.45	17.45 to 18.25
Day	1 DATCH 2 DEC DEE	2	3	4	5	6	7	8	9	10	11	12	13	14
MON	BATCH 3-PEC-PEEN BATCH 3-PEC-ISCP A2 - DSIP (RM) - A4 - EEA (TSB) -	M (VAK)-PEL (A013) S(VVG)-CL (A202) SPL (A103) ESL (A109)		DSIP A105 SSK	L	DSIP A105 SSK	A1-EEA (SHK)-E	SL (A109)		HONOR PROBLEM SOLVING SESSION	THEORY GUEST TALK SESSION			
TUE	** MDM LAB TYBTECH BATCH 1 ** MDM LAB TYBTECH BATCH 3 **MDM THEORY **MDM THEORY		H O R	PEC THEORY     U       ISCPS/PEEM/CMOS     V       VVG/VAK/RM     N       A105/A106/A112     C       C     C		DSIP A105 SSK	A1, A2 - ECD-SOFT. SKILL (F3) - A106 A3, A4 - ECD-APTI (F7) - A105		S         A1, A2 - ECD-APTI (F7) - A           O         A3, A4 - ECD-SOFT. SKILL (F3)		APTI (F7) - A106 F. SKILL (F3) - A105	S H O	SPO	ORTS
WED	**MDM THEORY TYBTECH	**MDM THEORY TYBTECH	T B	PEC THEORY ISCPS/PEEM/CMOS VVG/VAK/RM A105/A106/A112	H B R	A1- DSIP (RM) - A2- EEA (SHK) - A3- DSIP (SSK) -	PL (A107) ESL (A109) SPL (A103)	MAKEUP SESSION	к Т В	HONC LIBRARY HOURS	R LAB OFFICE HOURS	R T R		
тни	** MDM LAB TYI ** MDM LAB TYI	BTECH BATCH 2 BTECH BATCH 4	R E A	PEC THEORY ISCPS/PEEM/CMOS VVG/VAK/RM A105/A106/A112	EA	EEA A112 TSB	A3- EEA (SHK) - A4- DSIP (RM) -	ESL (A109) SPL (A103)	R E	SCHOOL MEETING		RE		
FRI	BATCH 1- PEC- PEE BATCH 1- PEC- ISCI BATCH 1- PEC- CM(	EM (VAK)- PEL (A013) PS (VVG) - CL (A202) OS (RM) - SSL (A210)	к 1	EEA D305 TSB	ĸ	EEA A112 TSB	MAJOR PROJECT II D305 SHK	MAJOR PROJECT II	к 2	MAJOR PROJECT II BATCH 1- VS ONI	*MAJOR PROJECT II EC-CC (ABC) - LINE	K 3		
SAT	BATCH 1- VSEC (A	-MBD (ADG) - ICL 003)		BATCH 1- VSEC-CC (ABC ONLINE BATCH 1- VSEC-MBD (A - ICL (A003)		LUNCH BREAK	BATCH 1- VSI ONLINE (PRAC	EC-CC (ABC) - TICE SESSION)						
*	Mentor Meeting is s	scheduled on last wee	k on eve	ry month		**MDM	Refere Annexture	for Multi-Disciplin	nary Mi	nor (MDM) Theory	and batch time slot	ts		
Course	Course name	e (Short form)	Cou	rse Teacher (Short form)	Class Room		Lab Code	Lab Course (Shor form)	t	Lab Course Teac form)	her Name (Short	Batch	Lab Name (La	b Short Name)
2307314T	Digital Signal & Ir	mage Pro. (DSIP)	Dr. Sm	ita Kulkarni (SSK)	A105		2307313L	Embedded Edge AI	(EEA)	Trupti Bhalerao (TS (SHK)	B), Sahebgoud K.	1, 2, 3,	Embedded Syste	em Lab (ESL)
2307313T	Embedded Edge Al	(EEA)	Trupti I	Bhalerao (TSB)	A112		2307314L	Digital Signal & Ima	ge	Dr. Smita K. (SSK	.), Dr. Rashmi M.	1, 2, 3,	Signal Processir	ng Lab (SPL),
2307324T	Introduction to Secu Physical Systems (I	stion to Security of Cyber Systems (ISCPS) Vaibhav Gijare (VVG) A105 2307324L				2307324L	Intro. to Security of ( Physical Sys. Lab (15)	Cyber SCPS)	(RM) Vaibhav Gijare (V	VG)	4 1, 2, 3,	Communication	) Lab (CL)	
2307325T	(PEEM)	of Electric Mobility	Vishali	Katkar (VAK)	A106	and the second second	2307325L	Power Electronics for	r	Vishali Katkar (V	AK)	1,2,3,4	Instru. & Contro	ol Lab (ICL)
2307326T 2307332T 2306332T	7326T CMOS VLSI Design (CMOS)     Dr. Rashmi Mahajan (RM)     A       7332T Healthcare Informatics (HI)     Vipin Yadav (VPY)     A       6332T Network Security (NS)     Dr. Prachi R. (PRR)     A			A112 A105 A106		2307326L 2307332L 2306332L	CMOS VLSI Design Healthcare Informati Network Security (N	(CMO: cs (HI) S)	Dr. Rashmi M. (R) Vipin Yadav (VPY Dr. Prachi R. (PRF	M) 7) R), Vaibhav G. (VV	1,2,3 1,2,3,4 1,2,3,4	System Simulati Communication Signal Processir	ion Lab (SSL) Lab (CL) ng Lab (SPL)	
TIME TABLE COORDINATOR				THE School TO	ALL RANGE	DE.	2307360L 2307367L	Cloud Computing (VS	EC-CC)	Amar Chavan (AB	DY. DIRECT	1, 2 1, 2 5 0 7 7 0	Instru. & Contro MS Teams IRECTOR	ol Lab (ICL)

Parts September	rankan rankar		c								CLASS	;	TY BTech	
M		cademy o	T .	(	LAS	S WISE TIN	TABLE		5.56	CLASS CO	ORDINATOR		VIKRANT VEF	RMA
(An Autonon	mas Institute Affiliated to S	avstribus Phale Plane Unive	y (				IL IMPLL				DIVISION		B (E&TC)	
	Alandi (D) Pu	ne - 412 105		ACADEMIC Y	EAR		2024-2025				THEORY		11	
-	7 minur (12), 1 u	112 100		SEMES	TED		VI			PRACTICA	LITUTOPIAL		20	
SCH	OOL OF E&TC	ENGINEERIN	IG	SEMES	EE	•	06.01.2025			ПАСИСА	TOTAL	•	20	
Time			10.20	W	.E.F.	:	06-01-2025		15.05		IUIAL	:	31	
Time	8:30 to 9:25	9:25 to 10:20	to	10:30 to 11:25	to	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to	15:10 to 16:00	16:00 to 16:50	10.50 to	16.55 to 17.45	17.45 to 18.25
		a la construcción de la construc	10:30		12:20				15.10			16:55		
Day	1	2	3	4	5	6	7	8	9	10	11	12	13	14
MON	B3 - DSIP (IAS	S) - PL (A107)	Link R	EEA A106		EEA A106	BATCH 2-PEC-PEEM	VAK)-PEL(A013) S(VVG)-CL (A202)		B1 - EEA (SRI	P) - ESL (A109)			
		· · · ·		SRP	L	SRP	BATCH 2-PEC-CMC	DS(RM)-SSL(A210)	1.1.1	B2 - DSIP (RM	1) - SPL (A103)			
	** MDM LAB TYB	TECH BATCH 1	S	PEC THEORY ISCPS/PEEM/CMOS	U	EEA A106	B1, B2 - ECD-SC	OFT. SKILL (F4) -	S	B1 - DSIP (RM B2 - EEA (TSE	1) - SPL (A103) 3) - ESL (A109)	S		HOUDE
TUE	** MDM LAB TYB	TECH BATCH 3	H	VVG/VAK/RM	N	SRP	ROBO	(D302) ESL (A100)	H	B3, B4 - ECD-SC	OFT. SKILL (F4) -	H	LIBRAR	HOURS
	**MDM	**MDM	O D	PEC THEORY	C	DSIP	DJ - LEA (5R1) -	L3L (A10)		HONO	OR LAB			
WED	VED THEORY THEORY TYBTECH TYBTECH			ISCPS/PEEM/CMOS	п	A113	B3, B4 - ECD-A	PTI (F8) - ROBO	T	B1, B2 - ECD-	APTI (F8)-A112 () - ESL (A109)	T		
	тувтесн тувтесн			A105/A106/A112	В	PROPUEM	(D.	502)		DH - LER (SIII	() - ESE (1110))			-
TIT	** MDM LAB TYBTECH BATCH 2		B	ISCPS/PEEM/CMOS	R	SOLVING	BATCH 4- PEC	- PEEM (VAK)-	B SCHOOL MEETING		B	SPO	DTC	
IHU	** MDM LAB TYB	TECH BATCH 4	R	VVG/VAK/RM	E	MAKEUP	PEL	(A013)	R	SCHOOL	MEETING	R	SFU	,
	B4 - DSIP (UV)	V) - SPL (A103)	A	DSIP	A K	DSIP	MAJOR		A	MAJOR PROJECT	*MAJOR		Contraction and the	and an and a start
FRI	B4-D31 (01	CUEST TALK	K	A113		A113	PROJECT II	MAJOR	K	п	PROJECT II	K	Section Sections	
	OFFICE HOURS	SESSION		IAS		IAS	VST	PROJECT II		BATCH 1- VSEC-0	CC (ABC) - ONLINE			
	BATCH 1- VSEC-	MBD (ADG) - ICL	1	BATCH 1- VSEC-CC (A ONLINE	ABC) -		BATCH 1 & 2- VS	EC-CC (ABC/HRL) -	2	DATCH 2 VEF		3	A States	
SAT	(A0	003)		BATCH 2-VSEC-CC(H	HRL)-	BREAK	BATCH 2- VSEC-MBD (ADG) - ICL			ICL (	A003)			
	BATCH 2- VSEC-C	C (HRL) - ONLINE		ICL (A003)	(ADO) -		(A	003)			,			98 . et . S
*	Mentor Meeting is	s scheduled on last	week o	n every month	**MDN	Refere Annextur	e I for Multi-Disci	plinary Minor (M	DM) T	heory and batch ti	me slots			
Course	Course na	ame (Short form)		Course Teacher	Class		Lab Code	Lab Course (Sho	rt form	Lab Course Tea	cher Name (Short	Batch	Lab Name (Lab	Short Name)
Coue					Room		A CONTRACTOR OF A CONTRACTOR A	Embedded Edge AI	Lab	Trupti Bhalerao (	rsb), Savita Pawai	1.2.		
2307314T	Digital Signal & Im	age Processing (DS	SIP)	Isaq Shikalgar (IAS)	A113		2307313L	(EEA)		(SRP)		3, 4	Embedded Systen	n Lab (ESL)
2307313T	Embedded Edge Al	I (EEA)		Savita Pawar (SRP)	A106	and the second	2307314L	Digital Signal & Im Processing Lab (DS	age (IP)	Isaq S. (IAS), Dr.	Usha V. (UYV)	1, 2,	Signal Processing L Lab (PL)	ab (SPL), Project
2307324T	Introduction to Secu	urity of Cyber Physi	ical	Vaibhav Gijare	A105		23073241	Intr to Security of C	yber	Vaibhay Gijare (V	VG)	1, 2,	Communication L	ab (CL)
25075211	Systems (ISCPS) Power Electronics	for Electric Mobility	,	(VVG)			25075212	Physical Sys. Lab (I Power Electronics for	ISCPS)		,	3.4		
2307325T	(PEEM)			Vishali Katkar (VAK)	A106		2307325L	Electric Mobility La	ab	Vishali Katkar (V	AK)	4	Instru. & Control	Lab (ICL)
2307326T	CMOS VLSI Desig Healthcare Informa	gn (CMOS) tics (HI)		Dr. Rashmi M. (RM) Vinin Yaday (VPY)	A112 A105		2307326L 23073321	CMOS VLSI Desig Healthcare Information	n Lab tics Lab	Dr. Rashmi M. (R Vipin Yaday (VP)	.M) Y)	1.2.3	System Simulation	ab (SSL)
2306332T	Network Security (	NS)		Dr. Prachi R. (PRR)	A106		23063321	Network Security (1	NS)	Dr. Prachi R. (PR	R), Vaibhav G.	1,2,3,	Signal Processing	Lab (SPL)
	063321 Network Security (NS)			OFE	AN		20000022	Model Based Desig	n	(VVG)		4		
				3/5/200	SE	L	2307366L	(MBD)		Dr. Aniket G. (Al	G) III III	1, 2	Instru. & Control	Lab (ICL)
	M-			W School	百(27		2307367L	Cloud Computing		Amar Chavan (Al (HRL)	SC), Hitesh Lodha	1,2	MS Teams	
	(MA)	A Of Each	q. )2	E P	2				9	SYX.	in the second se	Section States		
TI	ME TABLE COOF	A Elis	15/	DE	EAN				DY. DIREC	TOR	DIRECTOR			
			A W A	1	0				C					

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	re en re	Acadom	vo	ŕ						<u>, , , , , , , , , , , , , , , , , , , </u>	CLASS	1.	TV BTech	
IM		Enginee	rin	a (	CLAS	SS WISE TH	METABLE			CLASS CO	ORDINATOP	+ :-	VINAVATAD	210
(An Auton	omous Institute Affiliated	I to Savitribai Phole Pus	t Univer	9 (sity)			IL INDLL			CLASS CC	DIVISION			XIR
	Alandi (D), Pu	ne - 412 105		ACADEMIC Y	EAR		2024-2025				THEODY	+ -		
				SEMES	TER		VI			PRACTICA	Internet	:	11	
SCH	OOL OF E&TC	C ENGINEERI	NG	w	EF	· ·	06.01.2025			FRACILLA	TOTORIAL	:	20	
Time			10:20	1	11.25	·	00-01-2025		15.05	1	TOTAL	:	31	
	8:30 to 9:25	9:25 to 10:20	to 10:30	10:30 to 11:25	to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	to 15.10	15:10 to 16:00	16:00 to 16:50	16.50 to 16:55	16.55 to 17.45	17.45 to 18.25
Day	1 BATCH 3-PEC-PEEN	2 (VAK) PEL (A013)	3	4	5	6	7	8	9	10	11	12	13	14
MON	BATCH 3- PEC- ISC BATCH 3-PEC-CMO	PS(VVG) -CL(A202) PS(M)-SSL (A210)		CI-EEA (SHK) -ESL (A C3 - DSIP (VJ) - SPL (A	A109) A103)	LUNCH BREAK	C1,C2-ECD-SOFT. C3, C4 - ECD-APT	SKILL (F1) - A106 TI (F4) - A105		HONOR C1, C2 - ECD-A C3, C4 - ECD-SOFT	THEORY PTI (F5) - A106 F SKILL (F1) - A105			
TUE	** MDM LAB TYBT ** MDM LAB TYBT	FECH BATCH 1 FECH BATCH 3	S H O	PEC THEORY ISCPS/PEEM/CMOS VVG/VAK/RM A105/A106/A112	LB	ЕЕА D305 SHK	ЕЕА D305 SHK	MAKEUP SESSION OFFICE HOURS	S H O	PROBLEM SOLVING SESSION	GUEST TALK SESSION	S H O		
WED	**MDM THEORY TYBTECH	**MDM THEORY TYBTECH	R T B	PEC THEORY ISCPS/PEEM/CMOS VVG/VAK/RM A105/A106/A112	U R N E C A H K	DSIP D305 NVB	DSIP D305 NVB	ЕЕА D305 SHK	R T	HONO BATCH 4- PEC- 1 (A2	R LAB SCPS (VVG) - CL 202)	RT	SPO	RTS
тни	** MDM LAB TYBT ** MDM LAB TYBT	FECH BATCH 2 FECH BATCH 4	R E A	ISCPS/PEEM/CMOS VVG/VAK/RM A105/A106/A112	пк	DSIP A105 NVB	BATCH 4- PEC- I (Al	PEEM (VAK)- PEL 013)	R E	SCHOOL MEETING		B R E	LIBRARY	Y HOURS
FRI	C1 - DSIP (NVB) - 1 C2 - EEA (SHK) - E	PL (A107) SL (A109)	к 1	C2 - DSIP (VJ) - SPL (/ C3-EEA (SHK)-ESL (A	A103) A109)	LUNCH BREAK	MAJOR PROJECT II	MAJOR PROJECT II A106 SP	K 2	MAJOR PROJECT II	*MAJOR PROJECT II	K 3		
SAT	BATCH 2- VSE ONL	EC-CC (HRL) - INE		BATCH 2- VSEC-CC ( ONLINE	(HRL) -	LUNCH BREAK	BATCH 1 & 2- VSI ONLINE (PRAC BATCH 2- VSEC- (AU	EC-CC (ABC/HRL) - CTICE SESSION) MBD (ADG) - ICL 2003)		BATCH 2- VSEC- (A0	MBD (ADG) - ICL 03)	1		
*	Mentor Meeting i	s scheduled on las	t week	on every month *	**MDN	Refere Annexture	e I for Multi-Disci	plinary Minor (MI	DM) T	heory and batch ti	me slots			
Course Code	Course name	(Short form)	Cou	rse Teacher (Short form)	Class Room		Lab Code	Lab Course (S form)	hort	Lab Course Teac for	her Name (Short m)	Batch	Lab Name (La	b Short Name)
2307314T	Digital Signal & In (DSIP)	hage Processing	Nutan	Bansode (NVB)	A105, D305		2307313L	Embedded Edge A (EEA)	J Lab	Sahebgoud Khardo	di (SHK)	1, 2, 3	Embedded System	Lab (ESL)
2307313T	Embedded Edge A	I (EEA)	Sahebg	goud Kharddi (SHK)	D305	•	2307314L	Digital Signal & In Processing Lab (D	nage SIP)	Nutan B. (NVB), V (VJ)	vivekanand Joshi	1, 2, 3	Signal Processing Lab (PL)	Lab (SPL), Project
2307324T	Physical Systems (1	ISCPS)	Vaibha	av Gijare (VVG)	A105	a contract the second	2307324L	Intr. to Security of Physical Systems I	Cyber	Vaibhav Gijare (V	VG)	1, 2,	Communication La	ıb (CL)
2307325T	Power Electronics Mobility (PEEM)	for Electric	Vishali	i Katkar (VAK)	A106		2307325L	Power Electronics Electric Mobility L	for ab	Vishali Katkar (VA	AK)	3, 4 1,2,3, 4	Instru. & Control L	ab (ICL)
2307326T 2307332T	CMOS VLSI Desig Healthcare Information	gn (CMOS) atics (HI)	Dr. Ra Vipin V	shmi Mahajan (RM) Yadav (VPY) achi Rajarapollu	A112 A105		2307326L 2307332L	CMOS VLSI Desi Healthcare Information	gn Lab atics	Dr. Rashmi M. (RI Vipin Yadav (VPY	M) )	1.2.3 1.2.3,	System Simulation Communication La	Lab (SSL) b (CL)
2306332T	Network Security (	NS)	(PRR)	rujuruponu	A106		2306332L	Network Security	(NS)	(VVG)	(), Vaibhav G.	1,2,3,	Signal Processing I	Lab (SPL)
				NOF	ENC	x.	2307366L	Model Based Desig (MBD)	gn	Dr. Aniket G. (AD	G)	1, 2	Instru. & Control L	ab (ICL)
	a	1		Schol Schol	TC		2307367L	Cloud Computing		Amar Chavan (AB (HRL)	C). Hitesh Lodha	1, 2	MS Teams	
TIM	TIME TABLE COORDINATOR			Or Eng	9.	DE.	A.			6	dy. direc	TOR	DIRECTOR	

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## MIT ACADEMY OF ENGINEERING, ALANDI

# **Curriculum for**

# Third Year

# Bachelor of Technology

### Mechanical Engineering

## **NEP REVISION 2023 (2.0)**

(With Effect from Academic Year: 2025-2026)

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)	COU (NEF	IRSE ST PREVIS	RUCTURE ION 2023)
SCHOOL OF MECHANICAL ENGINEERING	W. E. F	•	2025-2026
THIRD YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/08/2023
( MECHANICAL ENGINEERING)	REVISION NO.	:	2.0 (NEP)

		SEMES	TER:	V								
		COURSE	TE S(	ACHII CHEM	NG E	EXA	MINAT	'ION S	CHEM	E AND I	WARKS	С
TVDE	CODE	NAME	Но	ur/We	ek	Т	HEOR	Y	PR	ΑCΤ	тот	E D
ITPE	CODE	NAME	T H	Ρ	TU	IA	MSE	ESE	CA	D/P	I A L	Ť
	2309321T 2309322T 2309323T	Finite Element Analysis Robot Fundamental & Kinematics Automobile System Design	3	-	-	30	20	50	-	-	100	3
PEC	2309321L 2309322L 2309323L	-	2	-	-	-	-	20	30	50	1	
	2309311T	Machine Design	3	-	-	30	20	50	-	-	100	3
PCC	PCC 23093111	Machine Design Lab	-	2	-	-	-	-	20	30	50	1
PCC	2309312T	Heat Transfer	3	-	-	30	20	50	-	-	100	3
FCC	2309312L	Heat Transfer Lab	-	2	-	-	-	-	20	30	50	1
	*MDM List	MDM Course-II	2	-	-	15	20	40	-	-	75	2
MDM	*MDM List	MDM Course-II Lab	-	2	-	-	-	-	20	30	50	1
	2309361L	Computer Aided Product Design							25	40	75	2
VSEC	VSEC 2309362L Professional Certification Course			4	-	-	-	-	30	40	75	2
ELC PRJ	ELC PRJ 2309391L Major Project - I			4	-	-	-	-	35	40	75	2
ELC SI	ELC SI 2309396 Internship (Technical)				-	-	-	-	35	40	75	2
	TOTAL				-						800	21



# Academy of Engineering

#### COURSE STRUCTURE

(An Autonomous Institute Affiliated to Savitribai Phule Pune U SCHOOL OF MECHANICAL ENGINEERIN

#### (NEP REVISION 2023)

tonomous insutute Annated to Savid Ibal Findle Fulle Oniversity)			
SCHOOL OF MECHANICAL ENGINEERING	W. E. F	:	2025-2026
THIRD YEAR BACHELOR OF TECHNOLOGY	RELEASE DATE	:	01/08/2023
(MECHANICAL ENGINEERING)	REVISION NO.	:	2.0 (NEP)

SEMESTER: VI													
		COURSE	TE S(	ACHIN CHEMI	IG E	I	EXAMI	IOITAN AM	N SCHE RKS	EME AN	۱D	CR	
TYPE	CODE		Но	ur/We	ek	-	THEOF	RY	PR	АСТ	тон	E D	
TYPE	CODE	NAME	TH	Р	T U	IA	MSE	ESE	CA	D/ P	I A L	I T	
	2309324T 2309325T 2309326T	Robot Dynamics and Control Vehicle Dynamics Computational Eluid Dynamics	3	-	-	30	20	50	-	-	100	3	
PEC	2309324L 2309325L 2309326L	Robot Dynamics and Control Lab Vehicle Dynamics Lab Computational Fluid Dynamics Lab	-	2	-	-	-	-	20	30	50	1	
PCC	2309313T	Turbo machinery	3	-	-	30	20	50	-	-	100	3	
PCC -	2309313L	Turbo machinery Lab	-	2	-	-	-	-	20	30	50	1	
PCC	2309314T	Industrial Metrology and Quality Management	3	-	-	30	20	50	-	-	100	3	
FCC	2309314L	Industrial Metrology and Quality Management Lab	-	2	-	-	-	-	20	30	50	1	
	*MDM List	MDM Course-III	2	-	-	15	20	40	-	•	75	2	
MDM	*MDM List	MDM Course-III Lab	-	2	-	-	-	-	20	30	50	1	
VSEC	2309363L	Mechanical Simulations	-	4	-	-	-	-	35	40	75	2	
HSSM AEC	2309371L	Employability and Career Development	-	4	-	-	-	-	35	40	75	2	
ELC PRJ	ELC 2309392 Major Project - II				-	-	-	-	35	40	75	2	
	TOTAL				-						800	21	


### MIT ACADEMY OF ENGINEERING, ALANDI

# Curriculum for Final Year Bachelor of Technology

(Mechanical Engineering)

### **NEP REVISION 2023**

(With Effect from Academic Year: 2026-2027)





#### COURSE STRUCTURE

(An Autonomous Institute Affiliated to Savitribai Phule Pune Univ SCHOOL OF MECHANICAL ENGINEERING

#### (NEP REVISION 2023)

tonomous Institute Affiliated to Savitribai Phule Pune University)			
SCHOOL OF MECHANICAL ENGINEERING	W. E. F	:	2026-27
	RELEASE DATE	:	01/07/2023
THAL TEAK BACHELOK OF TECHNOLOGI	REVISION NO.	:	NEP Rev 2023

SEMESTER: VII (PART A)												
COURSE		TEACHING EXAMINATION SCHEME AND SCHEME MARKS							AND	С		
н		Hou	ır/W	eek	K THEORY			PR	АСТ	T	E	
TYPE	CODE	CODE NAME		Р	τU	IA	MSE	ESE	CA	D/P	T A L	D I T
DCC	2309411T	Refrigeration and Air Conditioning	3	-	-	30	20	50	-	-	100	3
FCC	2309411L	Refrigeration and Air Conditioning Lab	-	2	-	-	-	-	20	30	50	1
	2309421T	Advanced CFD										
	2309422T	Al in Robotics	3	3 -	-	3 0	2	5 0	-	-	10 0	3
DEC	2309423T	Autotronics and EV					Ū			Ū		
PEC	2309421L	Advanced CFD Lab										1
	2309422L	Al in Robotics Lab	] -	2	2 -	-	-	-	2	30	50	
	2309423L	Autotronics and EV Lab							0			
MDM	*MDM List	MDM Course-IV- Industrial Automation and Control System	2	-	-	1 5	2 0	4 0	-	-	75	2
HSSM MEC	2309476	Project Management	2	-	-	1 5	2 0	4 0	-	-	75	2
ELC PRJ	2309491	Major Project - III	-	4	-	-	-	-	35	40	75	2
ELC PRJ	2309492	Research Methodology	2	-	-	1 5	2 0	4 0	-	-	75	2
ELC SI	2309496	Summer Internship (Technical)	-	-	-	-	-	-	-	150	150	4
	TOTAL			8	-						750	20

SEMESTER: VIII (PART A)												
COURSE		TEACHING EXAMINATION SCHE				:HEME S	E AND	С				
			Hour/Wee k		THEORY			PRACT		T O	E	
TYPE	CODE	NAME		Р	T U	IA	MSE	ESE	C A	D / P	T A L	I T
DCC	2309412T	Machine Dynamics	3	-	-	30	20	50	-	-	100	3
PCC	2309412L	Machine Dynamics-Lab	-	2	-	-	-	-	20	30	50	1
	2309424T 2309425T 2309426T	Supply Chain Management Analytics Smart Manufacturing Optimization Tools and Techniques	3	-	-	30	20	50	-	-		
PEC	2309SW01	Social Innovation in Industry 4.0									100	3
	2309SW02	Industrial Robotics : Theories for Implementation	-	-	-	25		75	-	-		
	2309SW03	Sustainable Energy Technology										
	2309SW04	Rapid Manufacturing										
	*MDM List	MDM Course-V	3	-	-	30	20	50	-	-	100	_
MDM	2309SW05	Swayam Course- Automation in Manufacturing	-	-	-	25		75	-	-	100	3
OF	2309451	Professional Certification Course- Lean Six Sigma Green Belt	2	_	_	_	_	_	35	40	75	2
0L	2309452	Product Life Cycle Management							55	-10	75	
ELC SI	2309497	Semester Long Internship/ Exchange/	-	-	-	-	-	-	150	150	300	8
	2309498	Capstone Project										
		TOTAL	11	2							725	20



#### COURSE STRUCTURE

Academy of Engineering (An Autonomous Institute Affiliated to Savitribai Phule Pune University SCHOOL OF MECHANICAL ENGINEERING

FINAL YEAR BACHELOR OF TECHNOLOGY

#### (NEP REVISION 2023)

y)			
	W. E. F	••	2026-27
	RELEASE DATE	:	01/07/2023
	REVISION NO.	:	NEP Rev 2023

SEMESTER: VII (PART B)												
COURSE		TEACHING SCHEME EXAMINATION SCHEME ANI				MARKS	C					
			Hour/Week			Г	HEOR	Y	PR	АСТ	Т	E
ТҮРЕ	CODE	NAME	тн	Ρ	τu	IA	MSE	ESE	CA	D/P	U T A L	, D , I , I , T
PCC	2309411T	Refrigeration and Air Conditioning	3	-	-	30	20	50	-	-	100	3
2309411L	2309411L	Refrigeration and Air Conditioning Lab	-	2	-	-	-	-	20	30	50	1
2309 2309 2309	2309421T	Advanced CFD										
	2309422T	AI in Robotics	3	-	-	30	20	50	-	-	100	3
	2309423T	Autotronics and EV										
FLC	2309421L	Advanced CFD Lab						_				
	2309422L	Al in Robotics Lab	]	2	_		_		20	30	50	1
	2309423L	Autotronics and EV Lab							20	50	50	
MDM	*MDM List	MDM Course-IV- Industrial Automation and Control System	2	-	-	15	20	40	-	-	75	2
ELC PRJ	2309491	Project - III	-	4	-	-	-	-	35	40	75	2
ELC SI	2309497	Semester Long Internship/ Exchange	-	-	-	-	-	-	150	150	300	8
2309498		Capstone Project										
		TOTAL	8	8	-						750	20

SEMESTER: VIII (PART B)															
COURSE		TEACHING EXA SCHEME			EXAMINATION SCHEME AND MARKS				C						
	Hour/Week		ek	Т	HEOI	RY	PR/	АСТ	Т	Ē					
ТҮРЕ	CODE	NAME	TH	Ρ	T U	IA	MSE	ESE	C A	D / P	U T A L	D I T			
DCC	2309412T	Machine Dynamics	3	-	-	30	20	50	-	-	100	3			
PCC	2309412L	Machine Dynamics Lab	-	2	-	-	-	-	20	30	50	1			
	2309424T	Supply Chain Management Analytics													
	2309425T	Smart Manufacturing	3	3		30	20	50	-	-					
	2309426T	Optimization Tools and Techniques													
PEC	2309SW01	Social Innovation in Industry 4.0									100	3			
	2309SW02	Industrial Robotics : Theories for Implementation	-	-	-	25		75	-	-					
	2309SW03	Sustainable Energy Technology													
	2309SW04	Rapid Manufacturing													
	*MDM List	MDM-V- Industrial Automation and Control System	3	-	-	30	20	50	-	-	100	2			
MDM	2309SW05	Swayam Course- Automation in Manufacturing	-	-	-	25		75	-	-	100	J			
HSSM MEC	2309476	Project Management	2	-	-	1 5	2 0	4 0	-	-	75	2			
OE	2309451/52/ 53	Professional Certification Course- Lean Six Sigma Green Belt/Product Life Cycle Management	2	-	-	-	-	-	35	40	75	2			
ELC PRJ	2309492	Research Methodology	2	-	-	1 5	2 0	4 0	-	-	75	2			
ELC SI	2309496	Summer Internship (Technical)	-	-	-	-	-	-	-	150	150	4			
		TOTAL	15	2							725	20			

MIT	Academy of Engineering						
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)							

### COURSE STRUCTURE

### (NEP REVISION 2023)

SCHOOL OF MECHANICAL ENGINEERING	W.E.F	:	2023-2024
EXIT CRITERIA BACHELOR OF	RELEASE DATE	:	01/08/2023
TECHNOLOGY	<b>REVISION NO.</b>	•	2.0 (NEP)

Program	Exit after	Courses	Credits	Total	
	First Verse	Internship	4	0	
	First Year	Experimental Design and Analysis	4	8	
Ch a mi an l	Coord	Internship	4		
Engineering	Year	Global Certification (MATLAB Professionals / Aspen Plus for Beginners / ANSYS FLUENT for Beginners)	4	8	
		Internship	4	0	
	inira year	Circular Economy - An Interdisciplinary Approach	4	0	
	Internship				
	First Year	Building Information Modelling -I / Global Certification (AutoDesk Revit)	4	8	
Civil	Second	Internship	4		
Engineering	Year	Building Information Modeling - II / Global Certification ( Microsoft Planning / Primavera)	4	8	
	Third Year	Internship		4	0
		Global Certification (ANSYS FLUENT) / Geospatial Modelling		4	0
Computer	First Year Internship		4	8	
		Database Management System	4	0	
and Computer	Second	Internship	4	8	
Engineering (Software	Year	Software Engineering	4		
Engineering)	Third Vear	Internship	4	8	
		Software Testing & Quality Assurance/ Human-Computer Interaction	4	0	
	First Vear	Internship	4	8	
Electronics		Embedded System design	4	0	
and	Second	Internship	4	8	
Electronics	Year	Embedded System Design	4	0	
Engineering	Thind Veen	Internship	4	0	
	ining year	Industry 4.0	4	0	
	<b>5</b>	Internship	4	0	
	First Year	3D Printing	4	8	
Mechanical	al Second Internship		4		
Engineering	Year	Modelling and Simulations	4	8	
	Third Year	Internship	4	8	
		Industrial Automation and Control System	4		

**Rev. No. :** 1.0 **Rev. Date:** 01/07/2019

Basic Science Courses (BSC): 4 Courses and 15 Credits					
SI. No.	Course Code	rse Code Course Name			
1.	2301101T	Calculus and Differential Equations	4		
2.	2301102T	Engineering Physics	2		
	2301102L	Engineering Physics Lab	1		
2	2301103T	Statistics and Integral Calculus	3		
э.	2301103T	Statistics and Integral Calculus Lab	1		
	2301104T	Science of Nature	3		
4.	2301104L	Science of Nature Lab	1		

Engineering Science (ESC):5 Courses and 14 Credits						
Sl. No.	. No. Course Code Course Name		Course Credits			
1	2307101T	Electrical and Electronics Engineering	2			
1.	2307101L	Electrical and Electronics Engineering Lab	1			
2	2304101T	Foundations of Computing	2			
Ζ.	2304101L	Foundations of Computing Lab	1			
2	2304102T	Essentials of Data Science	2			
٥.	2304102L	Essentials of Data Science Lab	1			
4	2303101T	Applied Mechanics	2			
4.	2303101L	Applied Mechanics Lab	1			
Б	2309101T	Design Thinking	1			
э.	2309101L	Design Thinking Lab	1			

Program Core Course (PCC): 13 Courses and 46 Credits						
SI. No.	Course Code	Course Name	Course Credits			
1.	2309111T	Manufacturing Processes	2			
2	2309211T	Strength of Materials	3			
Ζ.	2309211L	Strength of Materials Lab	1			
2	2309211L	Strength of Materials Lab	3			
3.	2309212T	Thermal Engineering	1			
4.	2309213T	Materials Engineering	2			
F	2309215T	Machines & Mechanisms	3			
5.	2309215L	Machines & Mechanisms Lab	1			
	2309216T	Fluid Mechanics	3			
6.	2309216L	Fluid Mechanics Lab	1			
7.	2309214T	Manufacturing Technology	2			
0	2309311T	Machine Design	3			
ŏ.	2309311L	Machine Design Lab	1			
0	2309312T	Heat Transfer	3			
9.	2309312L	Heat Transfer Lab	1			
10	2309313T	Turbo machinery	3			
10.	2309313L	Turbo machinery Lab	1			
	2309314T	Industrial Metrology and Quality Management	3			
11.	2309314L	Industrial Metrology and Quality Management Lab	1			
12.	2309411T	Refrigeration and Air Conditioning	3			
	2309411L	Refrigeration and Air Conditioning Lab	1			
12	2309412T	Machine Dynamics	3			
13.	2309412L	Machine Dynamics-Lab	1			

	Pro	ogram Elective Course (PEC): 4 Courses and 15 Credits	
SI. No.	Course Code	Course Name	Course Credits
	2309321T	Finite Element Analysis	
	2309322T	Robot Fundamental & Kinematics	3
1	2309323T	Automobile System Design	
1.	2309321L	Finite Element Analysis Lab	
	2309322L	Robot Fundamental & Kinematics Lab	1
	2309323L	Automobile System Design Lab	
	2309324T	Robot Dynamics and Control	
	2309325T	Vehicle Dynamics	3
2	2309326T	Computational Fluid Dynamics	
2.	2309324L	Robot Dynamics and Control Lab	
	2309325L	Vehicle Dynamics Lab	1
	2309326L	Computational Fluid Dynamics Lab	
	2309421T	Adv CFD	
	2309422T	AI in Robotics	3
3	2309423T	Autotronics and EV Lab	
5.	2309421L	Adv CFD Lab	
	2309422L	Robotics and Automation-AI in Robotics Lab	1
	2309423L	Autotronics and EV Lab	
	2309424T	Supply Chain Management Analytics	
1	2309425T	Smart Manufacturing	2
7.	2309426T	Optimization Tools and Techniques	S
	23XXSWXX	SWAYAM Course	

	List of SWAYAM Courses				
Sl. No.	Course Code	Course Name	Course Credits		
1.	2309SW01	Computer Integrated Manufacturing			
2	2309SW02	Advanced Robotics	2		
3.	2309SW03	Strategies for Sustainable Design	5		
4.	2309SW04	Automation in Manufacturing			

Vocational and Skill Enhancement Course (VSEC): 6 Courses and 12 Credits				
SI. No.	Course Code	Course Name	Course Credits	
1.	2309161L	Computer-Aided Engineering Drawing	2	
2.	2309162L	Fab Lab	2	
	2304261L	Problem-Solving Using OOP (C++)		
3.	2304262L	Problem-Solving Using OOP (Java)	2	
	2309264L	Generative Design		
4	2304266L	Data Structures	2	
4.	2309268L	Digital Twin	L	
5.	2309361L	Computer Aided Product Design	2	
	2309362L	Professional Certification Courses	Z	
6.	2309363L	Mechanical Simulations	2	

List of Vocational Skill Enhancement Course (VSEC): 6 Courses and 12 Credit						
Programme Name	VSEC Course 1	VSEC Course 2	VSEC Course 3	VSEC Course 4	VSEC Course 5	VSEC Course 6
Chemical	Computer Aided Engineering Drawing	Computer Aided Chemical Engineering	Computer Application for Chemical Engineers (L)	Data Analytics in Chemical Engineering (L)	Practicum for Chemical Engineers I / Professional Certification Courses (L)	Practicum for Chemical Engineers-II / Professional Certification Course (L)
Civil	Computer Aided Engineering Drawing	Surveying and Geomatics	Building Information Modeling-I (L)	Data Analysis (L)	Analysis & Design of Building Systems/ Building Information Modeling-II (L)	Drone Surveying/ Hydraulic Modeling (L)
Computer Engineering	Linux Fundamentals and Programming	Data Visualization	Problem Solving Using OOP (C++) / (Java)	Core Java/ Advance Java	Linux Administration-I / Web Technology/ Mobile App Development / UI/UX Design	Linux Administration-II Cloud Services /Web and Desktop Application Development
Computer Engineering (Software Engg.)	Linux Fundamentals and Programming	Data Visualization	Problem Solving Using OOP (C++) / (Java)	Core Java/ Advance Java	Linux Administration-I/ Web Technology/ Mobile App Development / UI/UX Design	Linux Administration-II Cloud Services /Web and Desktop Application Development
Computer Science Engineering (AIML)	Data Driven Modeling	Data Visualization	Problem Solving Using OOP (C++) / (Java) / R Programming	Web Technology/ Object Oriented Modeling	Linux Administration-I/ Web Technology/ Mobile App Development /	Machine Learning Certification
Computer Science Engineering (DS)	Data Driven Modeling	Data Visualization	Problem Solving Using OOP (C++) / (Java)/ R Programming	Core Java/ Advance Java	Linux Administration-1/ Web Technology/ Mobile App Development /	Data Science Certification
Information Technology	Linux Fundamentals and Programming	Data Visualization	Problem Solving Using OOP (C++) / (Java)	Core Java/ Advance Java	Web Technology/ Mobile App Development/	Cloud Services/ UI/UX Design
Electronics Engineering	Electronics Workshop	Integrating Sensors and Actuators	Problem Solving Using OOP (C++/Java)	Data Structures /	DBMS/DS - Data Base Management System / Embedded Linux	RTOS/ Advance Data Science
Electronics & Telecommu nication Engineering	Electronics Workshop	Integrating Sensors and Actuators	Problem Solving Using OOP (C++/Java)	Data Structures /	DBMS/DS - Data Base Management System / Embedded Linux	RTOS/ Advance Data Science
Mechanical	Computer Aided Engineering Drawing	Fab Lab	Problem Solving Using OOP (C++/Java) / Generative Design	Data Structures / Digital Twin	Computer-Aided Product Design Professional Certification Courses	Mechanical Simulations

	Open Elective (OE): 3 Courses and 8 Credits					
SI. No.	Offering School	Course Code	Course Name	Course Credits		
1	SHES	2301251T	Applied Mathematics	3		
1.	(Mathematics)	230121L	Applied Mathematics Lab	1		
2	SHES	2301252T	Foundation of Quantum Computing	3		
۷.	(Physics)	2301252L	Foundation of Quantum Computing Lab	1		
3.	B. Design	23BD251T	Prototyping	2		
A M	Mechanical	2309251T	Corporate Valuation	3		
4.	Engineering	2309251L	Corporate Valuation Lab	1		
	Computer Engineering	2304251T	Business Management and Information System	3		
5.		2304251L	Business Management and Information System Lab	1		
		2304252T	Economics	2		
		2305251T	Applied Numerical Methods	3		
6.	Chemical Engineering	2305251L	Applied Numerical Methods Lab	1		
		2305252T	Financial Planning & Management	2		
	Electronics &	2306251T	Engineering Informatics	3		
7.	Telecommunication	2306251L	Engineering Informatics Lab	1		
	Engineering	2306252T	Introduction to IoT	2		

	List of Professional Certification Course: 01 Course and 02 Credit					
Programme Name	Course 1	Course 2	Course 3	Course 4	Course 5	
Chemical	Autodesk AutoCAD	Operational excellence lean Six sigma - Green belt certification	Data Analytics using Excel & R (Bundled MOS certification on Adv excel from Microsoft)	Introduction to Computational Fluid Dynamics using ANSYS Workbench & FLUENT	Aspen HYSYS User Certification Exam	
Civil	REVIT (Autodesk)	Civil 3D (Autodesk)	3ds Max (Autodesk)	_	_	
Computer Engineering	<b>Infosys</b> <b>Springboard -</b> NET Full Stack Developer	Infosys Springboard - Agile Software Development using Scrum + Agile Software Development using Kanban	Infosys Springboard - Blockchain Development on Hyperledger + Blockchain Development on Ethereum	AWS Certified Cloud Practitioner	<b>Infosys Springboard -</b> Salesforce Platform Developer	
Computer Engineering (Software Engg.)	Infosys Springboard - NET Full Stack Developer	Infosys Springboard - Agile Software Development using Scrum + Agile Software	Infosys Springboard - Blockchain Development on Hyperledger + Blockchain Development on Ethereum	AWS Certified Cloud Practitioner	<b>Infosys</b> <b>Springboard -</b> Salesforce Platform Developer	

		Development using Kanban			
Electronics & Telecommun ication Engineering	MathWorks-Cert ified MATLAB Associates	ORACLE-Java Explorer - Learning Path( Begineers )	Microsoft-Data Science & Analytics program bundled with Microsoft (DP- 900) & Google	Microsoft-Microso ft Azure Security (Bundled Microsoft)	Microsoft-Computing using Microsoft Azure (AZ-900)
Mechanical	Lean Six Sigma Green Belt	Product Life Cycle Management	_	_	_

	Humanities Social Science and Management Ability Enhancement Courses (HSS AEC): 2 Courses and 4 Credits			
Sl. No.	Course Code	Course Name	Course Credits	
1.	2301171/2/3/4	Communication Skills (English/ German/Japanese/French)	2	
2.	2309371	Employability and Career Development	2	

Hur	Humanities Social Science Management/Entrepreneurship/Economics(HSS MEC): 2 Courses and 4 Credits				
SI. No.	Course Code	Course Name	Course Credits		
1.	2301276	Entrepreneurship Skills	2		
2.	2309476	Project Management /	2		

Hum	Humanities Social Science and Management Value Education Course (HSSM VEC): 3 Courses and 5 Credits				
SI. No.	SI. No. Course Code Course Name				
1.	2301186	Universal Human Values-I	Audit		
2.	2301286	Environmental Science	2		
3.	2301287	Universal Human Values-II	3		

	Humanities Social Science and Management Indian Knowledge System / Co-Curricular Courses (HSSM IKS / CC): 4 Courses and 5 Credits				
Sl. No.	Course Code	Course Name	Course Credits		
	2309181	Indian Knowledge System (Ancient Indian Architecture and Town Planning)			
1.	2305181	Indian Knowledge System - (Indian Heritage Textiles)	2		
	2304181	Indian Knowledge System - (Vedic Mathematics)	_		
	2310181	Indian Knowledge System - (Vedic Mathematics)			
2.	2301182	Liberal Learning - (HSSM CC)	1		
3.	2307183	Creative Technologies - (HSSM CC)	2		
4.	2301281	Indian Constitution	Audit		

Expe	Experiential Learning Course Project/Field Work/Community Project(ELC PRJ): 6 Courses and 10 Credit				
SI. No.	Course Code	Course Name	Course Credits		
1.	2309291L	Project Design	1		
2.	2309292L	Project Implementation	1		
3.	2309391L	Major Project - I	2		
4.	2309392L	Major Project - II	2		

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5.	2309491L	Major Project - III	2
6.	2309492	Research Methodologies	2

Experient	Experiential Learning Course Student's Internship (Summer/Semester Long) (ELC SI): 4 Courses and 16 Credits					
SI. No.	Course Code	Course Name	Course Credits			
1.	2309296	Internship (Life And Soft Skills)	2			
2.	2309396	Summer Internship (Technical)	2			
3.	2309496	Summer Internship (Technical)	4			
4.	2309497	Semester Long Internship/ Capstone Project/ Student Exchange	8			

			Multi-Disci	plinary M	inor (MDM) List:	05 Course	es and 14 Credit	S			
Programmo Namo	Track Namo	Sem (MDM-I	ester IV , 3 Credits)	Se (MDM	emester V -II, 3 Credits)	Se (MDM-	mester VI III, 3 Credits)	Sem (MDM-IV	ester VII /, 2 Credits)	Semester VIII (MDM-V, 3 Credits)	
	Hack Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
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Chemical	Chemical Engineering (Green Technology and Sustainability Engineering)	2301232 (T+L)	Engineering Informatics (T+L)	2305331 (T+L)	Sustainability & Green Technology (T+L)	2305332 (T+L)	Sustainable Bio-energy and Bio-products (T+L)	2305431T	Green energy conversion systems	2305SW01-05	SWAYAM Course
Engineering	Chemical Engineering (Industrial Technology Management)	2301232 (T+L)	Engineering Informatics (T+L)	2305333 (T+L)	Management of Technology (T+L)	2305334 (T+L)	Product Management (T+L)	2305432T	Product Design and Process Development	2305SW01-05	SWAYAM Course
Civil Engineering	Civil Engineering (Infrastructure and Sustainability	2301232 (T+L)	Engineering Informatics (T+L)	2303331 (T+L)	Smart Cities (T+L)	2303332 (T+L)	Sustainable Engineering (T+L)	2303431T	Environmental Planning & Impact Assessment	2303SW01-05	SWAYAM Course
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Computer Engineering											
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Software Engineering											
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Computer Science Engineering (AIML)	CSE (Artificial Intelligence and Machine Learning)	2301232 (T+L)	Engineering Informatics (T+L)	2311331 (T+L)	Artificial Intelligence & Machine Learning (T+L)	2311332 (T+L)	Deep Learning (T+L)	2311431T	Generative Al	2311SW01-05	SWAYAM Course
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Computer Engineering (DS)	CSE (Data Science)	2301232 (T+L)	Engineering Informatics (T+L)	2312331 (T+L)	Data Analytics (T+L)	2312332 (T+L)	Predictive Analytics (T+L)	2312431T	Big Data Analytics	2312SW01-05	SWAYAM Course
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Information Technology	Cloud Computing	2301232 (T+L)	Engineering Informatics (T+L)	2308331 (T+L)	Cloud Computing Foundations (T+L)	2308332 (T+L)	Cloud-Native Application Development (T+L)	2308431T	Cloud Native DevOps	2308SW01-05	SWAYAM Course
	Multi-Disciplinary Minor (MDM): 05 Courses and 14 Credits										
		Sem	ester IV	Se (MDM	emester V	Se (MDM	emester VI	Sem	ester VII ( - 2 Crodits)	Semest	er VIII (rodits)
Programme Name	Track Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
Electronics & Tele- communication	Healthcare Technologies	2301232 (T+L)	Engineering Informatics (T+L)	2307331 (T+L)	Fundamentals of Healthcare Technologies (T+L)	2307332 (T+L)	Healthcare Informatics (T+L)	2307431T	AI in Healthcare	2307SWXX	SWAYAM Course
Electronics & Tele- communication	Blockchain Technologies	2301232 (T+L)	Engineering Informatics (T+L)	2306331 (T+L)	Cyber Security Essentials (T+L)	2306332 (T+L)	Network Security (T+L)	2306431T	Blockchain Technology Applications	2306SWXX	SWAYAM Course
Mechanical Engineering	Computer Aided Engineering and Automation	2301232 (T+L)	Engineering Informatics (T+L)	2309331 (T+L)	CAD Automation and Customisation (T+L)	2309332 (T+L)	Computer Aided Simulation (T+L)	2309431T	Industrial Automation	2309SWXX	SWAYAM Course
Entrepreneurship Cell	Innovation and Entrepreneurship	2301232 (T+L)	Engineering Informatics (T+L)	2301331 (T+L)	Foundation of Entrepreneurship	2301332 (T+L)	Venture Development	2301431T	Startup Incubation & Fund Raising	2301SW01-05	SWAYAM Course
MITACSC	Business Administration	2301232 (T+L)	Engineering Informatics (T+L)	2301333 (T+L)	Principles and Practices of Management	2301334 (T+L)	Organizational Behavior	2301432T	Managerial Economics	2301SW05-10	SWAYAM Course
B. Design	Design for Engineers	2301232 (T+L)	Engineering Informatics (T+L)	23BD331 (T+L)	Principles of Design	23BD332 (T+L)	Packaging Design	23BD431	Introduction to UI-UX	23BDSW01-05	SWAYAM Course



#### INSTITUTIONAL ACADEMIC CALENDAR

Second Year B.Tech (Term I)

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Commencement of Term: 38 AUG 3023	Teaching End: 16 DEC 2023	Term End: 05 JAN 2024	Ganesh Chaturthi: 19 SEP 2023	0
Student's Feedback: 3 OCT 2023	Final Detention: 11 NOV 2023	Result Declaration: 16 JAN 2024	Anant Chuturthi / ID E MILAD: 28 SEPT 2023	N
SY Project Review I: 8 OCT 2023	Mid Semester Exame: 16 To 21 DCT 2023	Registration ReExam: 17 To 19 JAN 2024	GANDHI JAYANTI 2 OCT 2023	က်
EY Project Review II: 10 NOV 2023	Practical Examination: 19 To 26 DEC 2023	Re-Examination: 29 JAN To 5 FEB 2024	Dasara: 24 OCT 2023	Ň
Provisional Detention List: 1 DEC 2023	Preparatory Leave: 27 DEC 2023	Commencement of Term It: 15 JAN 2024	Guru Nanak Jayanti: 27 NDV 2023	0
Nake-up Seesure: 3 To 18 DEC 2023	End Semester Exame: 28 DEC To 64 JAN	Non-Instructional Days: 11 To 18 NOV 2023	Christmass: 25 DEC 2023	2
Academic Audit: 3 To 7 OCT 2023	Project Examination: 05 JAN 2024	Independence Day: 15 AUG 2023	Republic Dat: 26 JAN 2024	
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Mr. Niesh Bagiskar Institutional Time table opordinator	Dr. Sunita Barve Deputy Director Academics and R	esearch. Controller of Examination	Dr. Mahesh Goudar Driector	

Format No. : MITAOE/ACAD/INST/7

Rev. Date : 01/7/2022



## Academy of Engineering

Chief Street

#### INSTITUTIONAL ACADEMIC CALENDAR

Third and Final Year B.Tech (Term I), Honor and Minor (Term I)

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Student's Feedback: 4 SEPT 2023	Final Detention: 21 NOV 2023	Result Declaration: 30 DEC 2023	Independence Day: 15 AUG 2023	N
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Alant SCHOOL O	idi (D), Pune - 412 10   DF MECHANICAL   i30 to 9:35   1   2   UHV-680-C1-21-102	ENGG. 10:20 10 10:30	ACADE	MIC YEAR	2	2023-24			DIVISION	3	¢.
Aland SCHOOL O Dey II.1 NON AM	di (D), Pune - 412 10 DF MECHANICAL (30 to 9:25 8:35 to 10:2 1 2 UHV-68-C1-21-102	ENGG. 10:20 to 10:30	ACADE	MIC YEAR		2023-24					
SCHOOL O	OF MECHANICAL	ENGG.		EMESTER					THEDRY	1.1	13
MON AM	DF MECHANICAL 1.30 to 9:35 to 10:2 1 2 UHV-58-C1-31-102	10:20 to 10:30		SEMESTER		Ĩ		PRIACTIC	ALITUTORIAL		18
NCIN AM	10 to 9:25 8:35 to 10:2 1 2 UHV-68-C1-21-102	10:20 to 10:30	W.E.F.		1	28/8/20223			TOTAL		11
MOIN AM	1 2 UHV-88-C1-H-102		10:30 to 11:25	11:25 to 12:20	12:20 to 13:10	12:15 to 14:10	14.10 to 15:05	\$5.05 to 15:50	18:10 to 18.00	18:00 to 18:50	58.80TO 18.00
MOIN AM	UHV-88-C1-H-102	3	4	5		7	8	- 11	10		
	MM-PROGRAMMING-C H-007		-0HV-0	23-01111		SOM-AJA- ME-PCJ-H	H-012-03 -009-01	5	EI-SDB-D- 010-TH	SOM-RK5-D- 010-TH	
TUE		HOR		EI-5DB-D- 010-TH	U N C	SOM-PPD- ME-PCJ-H EI-PRH-H	H-012-C1 -009-C2 -008-C3	HOR	SOM-RKS-D- 010-TH	ME-PCJ-D-010 TH	00-PCJ-H-00
WED VA	WED UHV-VPR-C2-H-101 VAB-PROGRAMMING-C3- H-007		UHV-ABM-D 010-TH	ME-PCJ-D- 010-TH	H	SOM-AJA- ME-PCJ-H EI-SDB-H	H-012-C2 I-009-C3 -008-C1	TB	SOM-RKS-D- 010-TH	TE-58-D-010-TH	GD #CJ-H-0
THU	THU EI-PRH-H-008-C2		EI-SDB-D- 010-TH	TE-SB-D-010 TH	REA	UHV-CX TE-SB-H VAB-PROGRAM	-H1115 197 C2 HING-C3 H-007	REA	UHV-C TE-08- PEK-PROGRA	CE-W317 H-107-C3 MM(HD-C1-A207	
FRI VAS	UHV-VPK-C3-H-102 B-PEOGRAMMING-C H-007	. к	ME-PCJ-D- 010-TH	TE-S8-D-010 TH	к	SUCEBHA	TE- 1107-C1 MIND-C2-H-008	ĸ	*PROJECTA	Guest Lecture	
Note - Every last	at week of roomh memb	e meeting		8	-	_					
loome Collix	Course name (Short form)	Chirse (Sr	Tanchor Nome Nort form)			Gourse Teache Ion	r Name (Ebori M)	Short lo	rm of Lab Nome	Lab Have	0
309231 Dite	ergth of Metarials(SCM)	RXGDa	(ri (FOKEL)	1		Plamos P Dat	auraniPPOs artAJA)	BOMT.) H	012)	Married and root	and investor
200233 Miles	CSM (primersprint) mine	Dr.P.C.Jé	(ar (PCJ)			C7470	WPCn	ME -H CO		Matteriara fire	10 L 40
307202 6-9	preening killematics (E1)	Dr.S.D. B.	annwat			C+ D D Hammattid	ILP Autor 7400	EL-#1-0011	9-008	0000	· · · ·
301/232 Ther	amul Engineering (TE)	Dr. Bubro	to Bhowmak (SB			Dr. Elutinote Bho	with (SB)	Theosar		Head Transfe	r Lan
30(023 Gem	manapue Design (GD)	Dr.P.G.N	kan(PGJ)	1		100000	0.0707030	UD-HOD?		Postplat	
1301120 (UH4	Hensel Human Values 50	A.B.Marre	(ABM)			PD KannarPDKG/V X.M.Mana	A BROADACION	PROGRAM	HANG HOLDH	CADIA	
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					8	tow May : 02				1.0	WY, DHIE 1,1/1/2025
Formal No.	MITAGE/ACAD/INST	745		f.		Hev. 346. : 02	-				Nex Date : 1/1/2003
100.00	-	Academy	of			- All Assessed				CLASS	Т.Т.
IVI		Engineeri	ng		CLAS	S WISE TIME	TABLE		CLASS C	OORDINATOR	
	(An Autonomi	true transitional								DIVISION	A
1	Alandi (D), Ps	une - 412 105		AC.	ADEMIC YEAR	2023-24				THEORY	16
	CHARLE OF MEC	NAMICAL ENGL	a) 5		SEMESTER	V			PRACTIC	ALITUTORIAL	22
9	CHOOL OF MEG	PARILAL ENGO	-		WEE	36/7/2023				TOTAL	38
Car	8-30 to 9.25	\$.25 to 10:20	10:20 to 10:30	10:20 to 11:25	11/25 to 12:20	13:20 to 10:15	13:10 to 14:10	14.35 m 12.65	15.05 tu- 15.51	18.1210 18.00	10.00 to 10.00
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MON	MD-A1-0 TM-A2-0	HIDIIVND HDDSJAGK		MD(VPK)H-010		FEAIL RFRIL ASD(L)	ABIRKP ABIYLM ABI BRP	HP(PRH)H-018		HON	ся,-тн
TUE	DE-LAB2 P RPK/L ABD/L	ea(labirko) Abiyilm Abi BRF	S H	FEA(THIRKP H-018 RFK(TH)YLM ASD(THIRRP	L U	PM(PPD)H-010	MD-A3-() TM-A1-()	(101) VND HOGSJAGK	10	TM(AQK)H-010	Office Hrs/Gauset
WED	EEA/DHIRAPHONE RERUTH/VLM ASD(DH) BRP	FEACTIONIOP H-010 REPORTIO VLM ASD(TH) RRP	R T	MD(VPK)H.010	C H	TM(AGK)H-010	MD-A2 - TM-A3-(1	H101)VND 1025)AGH	R T	HONG	DR-LAR
THU	OE-LAB-1F RFK(L) ASD(L)	EAILABIAKP ABIYLM ABI BIAF	a R		R.	TM(AGR)H-010	CAPD A	vi (H-008)		CAPD /	ka (95-008)
1996	HP(PRIGR-010	PM(PPD)H-010	A K	HP(PRH)H-019	A K	ND(VPK)H-010	DESIGN CORMON INSTRUCTION(H- B105-VND	*PROJECT DESIGN	AK	PROJEC	треная
8AT	HONG CAPD A2(HOBE)	OR-TH Industry Faculty		CAPD A2(H00E)Industry Faculty		CAPD A2(H000)industry Faculty	CAPD A3 (H-CO	Sindustry Panulty		CAPO A3(H-80)	(Andustry Faculty
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E10	Mechani Design(MD)	V.P. Kultaris (VPH)	MEH	Turbo Mashiwas (TM )	Dr. A.G.Kamele (AGR)			E.R.Paul BAP)	ASS-Cists	Riton H-D10	FEA.
(D) (D)	Hystaule & Prusman	Ur P.H. Suttay (PROD)	(50,8371)	Robotic and Kinemeti	Y L Maske [YLM]			Industry Faculty-	Car Las H	008	CAPD
SIEWLA	Project Ministerners	or in Constitution SPPCI	\$4E301	First: Element Antiquie(FEA)	R X Pall (RXP)			INT, A CLEAR THE (AC)	a restances	wary Lat. Hoost	inclusity Pacally
ALC: N	Automotive System De	B.R.Peeli DHP2	MELS73	Product Design	Industry Faculty	100		V A Deshinson (VND	-	as room He 101	MD

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TIME TABLE INCHARGE

DEAN

Bridge

DEAN-ACADEMICS

Formal No. MITAGE/ACADINISTIO

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		Enginee	ring	3	CLAS	SS WISE TIM	ETABLE		CLASS	COORDINATOR	
	(As) Automor	DOTTR BEAUTION	90.							DIVISION	n
	Alandi (D), Pr	ine - 412 105		ACADE	MIC YEAR	2073-24				THEORY	16
				1	EMESTER	V			PRACTI	CAL/TUTORIAL	22
S	CHOOL OF MEC	HANICAL ENG	0;;		W.E.F.	31/7/2023	-			TOTAL	38
Take	8.20 to 9.25	9.28 to 10:20	10:20	10:20 to 11:25	11:28 to 12:20	12:20 to 12:18	12:13:10.14:15	14.10 to 15:55	15,05 to 15:10	15:10 to 15.00	18:00 to 18:00
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MON	HP(SGM)-(HETT)	MD(86P)-(H011)		PM(PPD)-(H011)		FEA(LAB) RFR(L ASD	RKP H-D18 ADJYLM (LAB)	MD(SBF)-(H011)		PHCMD	ря.тн
TUE	FEA/LAB RFR[U ASD	HICP H-010 KEJYLM LAEJ	S H	FEA(TH)RKP RFK(TH)YLM ASD(TH)	LU	TM(GVB)-(H011)		Office HooGauest Locture	5 H	PM(PPD)-(H011)	TM(GVS)-(HD11)
WED	FEA(TH)RRP RFR(TH)YLM ASD(TH)	FEA(TH)RKP RFK(TH) YLM ASD(TH)	R	MD-B1 -(H101) SBP TM-B2-(H005)	N G H	MD-B1 (H101)SBP TM-B2-			O R T	HONO	RLAB
THU	FEA/LAB REFRID,A	HTKP-H010 LEIYLW LAFI	E R		8 R	MD(SEP)-(H011)	MD-83 - TM-83 -	H101)VND H903)/RAP	8	MD-83-( 1M-81-(	H101] \$82 1005)GV5
F#U	HP(6GM)-(H011)	MD(SBP)-(H011)	5.4.8	HP(SGM)-(H011)	н К К	TM(GVS)-(H011)	DESIGN COMMON INSTRUCTION(H- 101)-MPJ	*PROJECT DESIGN	E A K	PROJEC	T DESIGN
SAT	HONG CAPD B2 AND B Fac	DR-TH H194-0023Industry utry		CAPD B1 AND B2(H-002)Industry Faculty		CAPD B1 AND B2(H-002)Industry Faculty	CAPD 83 (H-00)	Mindustry Paculty		CAPD B3 (H-00	Clocketry Eacuility
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	Mactives Design(MD)	2-33Pet (507)	MP 42	Territo Matthewere (TMA)	Dr. G.V.Shele			H.R.Patt BRP1	ASO-Class	Room H-015	FRA
ME:343	Hattault 3 Prostability	(E.O.M.ener/(SGM)	(CAIP)	Notate: end Rivernetics	Y,L: Maashue (YLME)			Industry Familie-	Cattabi	-nos	CAPO
dist)	Projett Militatigament(PW)	(PPO)	MESST	Fires Earnard. Analysis(FEA)	R.K.Puti (RSP)			DC 0.V.Shem(QVB)	Tutonad	teneny Lab H-205	Industry Faculty
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-	Alexand (TD) Ex	- 417 125	_	ACA	DEMIC YEAR	-2023-24				THEORY	10
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S	CHOOL OF MEC	HANICAL ENGO	N		W.E.F.	31/7/2023				TOTAL	38
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THU	FEALAS RFRQLA	PERPH-007 ADJYLM ERP-H-100	B R	MD(SBP)H-0105	B R	HP(PRH)H-0105			B R		
795	N MD-02-(H121) SBP TM-C3-(H005)RAP		E A K	TM(RAP)H-0105	E A K	PM(PPD)H-0105	DESIGN COMMON INSTRUCTION(H- 105)-A/UN	PROJECT DESIGN	AK	PROJEC	TT DESIGN
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Hev. No. 100

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Fire Date 111/2022

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IV	IAH AMMONT	Engineeri	28		CLASS	WISE TIME 1	ABLE		CLAS	E COORDINATOR	×
_					ACADEMIC VEAD	2023.24			-	THEORY	16
-	Alandi (D), Pu	nn+412 100	-		STMESTER	VII			PRACTH	AUTUTORIAL	22
34	CHOOL OF MECH	RANICAL ENGG			W.E.F.	31/7/2023				TOTAL	38
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MON	DE LAB-1/OUT BIDE	CIEPT BATCH RUN		SE-ABM -H104 MSD-ANK -H101 AI-PSK-D010		RAC-GVS PROGRAMMIN	A1 (H-102) S WITH PYTHON			ACFO AL-RCE	(PPK) SOTICS
THE	A-EV-(ASC) H-CT1 ACFO-(PPK)H-215 AI-EOBOTICS	A-EV-(ASC) H-011 ACFD-(PPROH-010 AL-ROBOTICS	S H D	SE-ABM-H104 WSD-AMK-H011 AI-PSK-0010	LUN			SE-ABM-H010 MSD-AMK-H011 AJ-PSK-H105	B H O		
WED	RAC-OVE-	A2 (H-102) WITH PYTHON	R T		C H		RAC-SVS- PROGRAMMING	A3 (H-182) 2 WITH PYTHON	RY	HONOR LA ACED AI-RO	BA-EV-(ASC) -(PPK) BOTICS
THU	FLAC - GVS)H-010	RAC-(OVS)H-010	RE	A-EV-(A50)H-011 ACFD-(PPK) H-010 AL-ROBOTICS	B R E			RAC-(DV8)H-010	R. E.		
196	RE LAB-110UT SHDE	DEFT BATCH RUN	AK		ĸ		DESIGN COMMON INSTRUCTION(H- 111) SDE	PROJECT DESIGN	Ř.	PROJECT	VELUATION
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Format No MITABE/AGAD/MIST/IL

Stev No. RE

Nev. Deter | 1/1/2023

IV		Enginee	ning		CLASS	WISE TIME	TABLE		CLASS	COOMDINATOR	
	(An Automon	PRATTICE CONTRACTOR					_		1	DIVISION	
	Alamis (DL.P	une - #12 108		AC	ADEMIC YEAR	2923-24				THEORY	16
					SEMESTER	VII			PRACTIC	CALITUTORIAL	23
Ş	CHOOL OF MED	HANICAL ENG	Se-		W.E.F.	31/7/2023				TOTAL	38
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MON	OE LAB-1(OUT SI	DE DEPT BATCH		SE-ABM-H104 MSD-AMK-H101 AL-PSK-D010						ACFD AI-ROS	HPPK) BOTICS
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тни			в	A-EV-(ASC) H-011 ACFD-(PPK)H-010 AI-ROBOTICS		RAC-(SUDE PROGRAMMIN	SHI-BT (H-102) IG WITH PYTHON	RAC-(SUDESHIH			
296			DEPT BATCH A		E A K	SE-ABM MSD-AMK AI-PSK	DESIGN COMMON INSTRUCTION(H- 111) NBT	*PROJECT DESIGN	N A K	PROJECT	EVELUATION
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curre .	Country names	County Teactor Name	Coste	George same (Short York)	Coortis Teecher Name (Dhort fores)		Course Teacher Name (Short form)	Short form of Lab Name		Lab Norre	
EATS.	Mechanical System	A.M. KOLNE (MMA)	MEADA	Acustonics - E	A.S.CHANDORE(AUC		Budesh Powar	RAC	Sminth	SAD	
E 485	PROGRAMMING III	DR. ANIKET	ME 474	Sustainable Energy (5	GA IS MANIELARINI		A.S.OHANDOREJASO	A-EV		utomotive Last	
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	Alandi (0), Pi	unn - 412 105		ACAL	EMIC YEAR	2023-24			-	THEORY	13
	CANAL CALL STREET, CO.	With the second second	3		SEMESTER	VU			PRACTI	CALITUTORIAL	33
S	CHOOL OF MEC	HANICAL ENGO	Re l		W.E.F.	21/7/2023	1		1	TOTAL	36
ing	8.30 10 8.25	8-28 to 10:28	10:20 10	10:20-10 11:25	11:25 to 12:20	12:20 to 13/16	13:15 to 14:10	64.10 to 10/08	15.05 10	18:10 to 16.00	74:59 in 15:52
1 10	1	2	5	4	÷	ŧ	7	-		HONOR A-EV-	ASCH-106 AA1
NON	CE LAB-1(OUT SI	DE DEFT BATCH		SE-ABM-H104 MSD-AMK-H-101 AI-PSK-D010		22				ACFD-0 AI-ROB	PK)AA3 BOTICS
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WED	RAC-(SGM)H- 9105	RAC-(SGM) H-	0 R T	RAC-SGM-C2 PROGRAMMING WITH PYTHON	N C H	RAC-SGM-CZ PROGRAMMING WITH PYTHON	A-EV-(ASC ACFD-(I AI-RO	) H-166AA3 PPK)AA3 90TICS	0 R T	AA2 (PPH AJ-ROE	ACED-
THU	U PROCRAMMING WITH PYTHON-C2 CE LAB-1(OUT SIDE DEPT BATCH RUN )		8	A-EV-(A5/C) H-011 ACED-(EPK)H-010	BR			RAC-(BGM) H- 0105	B R	RAC-SGM-C3 PROGRAMMING WITH PYTHO	
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1	Dr. A. M. Maige	Professor	Design Thieking	SMICE	Fybrech					2*1=2	2				20096	04
		10.200200	Data structre	5MCE	SYBtoch	C	7.4	VI	0	2*3+6		10	9.	AP.	2008	Mile.
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2	Dr. M. M. Charde	Professor										1			1411210	1
3	Mr. D. B. Panchal*	Assistant Professor	Mechanical Simulation	SMCE	TYBtech		1			2*2=4	2	6	4	12	34%	.06%
	Or ≥ 8 Hatte	Professor	Quality Management	SMCE	TVBtech	C	73	VI	1*3=3		2	11	9	22	34%	6676
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5	Dr. N B Totla	Professor	AHT	5MCE	Mtech	-	-	-	2*1+2	3.743						
	Dr.P.S. Kalos Pr	Associate	Mechanical Dynamics	SMCE	Btech	A	74	VI	3*1n3	2*3+6	2	14	14	30	100%	09
6		Professor	Mechanical Dynamics						3*1=3	1			-	-	-	+
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_		termine a	Management	SMCE	Mtech				2*1=2	2*1=2	2 7	35	5 2	5 33		
0	Mr V N Deshmukh	Assistant	INITS (INDECR)	SMCE	Btech				1*3=3	-						
0		Protessor	DTS	SMCE	TYBtech	88	c 75/7	13	2*2=4			-	-		+	-
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9	Dr. B. B. Kothmire	Assosiate	Heat Transfer	EAACE	Tylltech	B	75	s V	1*3=3	-	-			-		and the second
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10	Mr. & B Mane	Assistant	Design thunsing	SMOE	Mtech		12		74313		-				200	
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11	Mr A.J. Asalekar	Assistant	Data structre Machine	SMCE	Brech	10		V	1 3*1=3	2*6+	12			-		
	1	_	Printed Techs	CLAP-	Syntech	A	74			1*2+4	-					
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12	Barowar	Profesator	Applied Mathematics	SMCE	SYBtech					2*2+4	-	-	- 40	39	- and an	0.4
-	De M.P. Joshi	Se	Fluid Mechanics	SMICE	SYDtech	0	74		3*1+3	2*3=6	2	15	37	34	300%	0%
13	Dr. Dr. P. Jusca	Professor	Mteck - acte	SMCE	Mtech.				2*1+2	5.1=3						
14	Mr. S. B. Power	Assistant	SDC (Mechanical Simulations)	SMCE	TyBtoch	ABC	75/73	w.		4*4=16	2	18	57	37	100%	9%
		Contraction of		SMCE	2	C.	73			-		-				
10	AA- B B Purd#	Assistant	Creative Tech	SMCE	TrBtech			VI	1*1=1	2*4=8	2	13	14	29	100%	05-
10	Inter-Dime Land	Professor	DTS	SMCE	Fybtech		1			2*1=2	1		-			_
	ALL & C. Chaudhain	Assistant	Machines and Mechanism	SMCE	SYBtech	.0)	74	VI	3*1+3	2*4+8	2	17	17	36		
45	Mr. A. S. Chandone	Professor	Prototyping	SMCE	SYBtech					2*2+4			-		100%	0%
10		True Laio e A	Employability and Career Development	SMCE	TYBtech					2*2+4	2	12	11	25	100%	0%
17	Mr V.P. Kulkami	Professor	Quelity Management	SMICE	TYBbech	в	75		3*1-3	-						
			OTS	SMCE	TYBuch	5:	75	VI.	3*1=3	0	-	-				-
	ALL TALKADO	Assistant	Manufacturing	SMCE	SY8tech				1*2=2	2*3=6	2	15	. 16	34	\$20%	0%
18	Dar. A W NOTE	Professor	Prototyping	1 200000	SYBtech		-			2*3+6	<u>.</u>				-	-
		Ausktunt	CFD	SMCE	TYBcech				2*3+3	2*3=6	- 7	11	- 19	. 20	100%	-0%
19	Mr.R.A.Patl	Professor		SMCE				2		-	-	10,000		-	-	-
			Creative Tech (Drone Tech)	SMCE	Fylstech				1*1=1	2*2=4		1.44		40	100	53%
20	Ner R. K. Partil	Assistant Professor	SDC (Mechanical Simulations)	SMCE	Fybtach					2*6=32		- 15	13	-		
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21	Mr Yogesh Mhatke	Professor	Machines and Mechanism	SMCE	SYBiech	C	74		1*3+3	2*1=3		-		1		-
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22	MEEK Shashtri	Professor	FAELAB	SMCE	Fybtech	-	-	-	-			100	-	1000	20%	BON
	10000		Monufacturing	SMCE	Pyblech				2*1=2	-	-		-	-	1	1

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23	Ms Nitzsha Chaudhar	Protessor	Design Thinking	SMACE	Pythech				1*1+3	2*5=10	23	15	- 18	-35	20%	83%
24	Or V A Bhimale	Assistant Professor	Oata structry	SMACE	Sylltich	в	74			2*8(16)	2	1.0	16	30	100%	0%
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25	Mr.5 G Mushan	Assistant Professor	Employability and Canter Development	5MCE	TYBtech	A,8,C	75/75 /73	VI.	0	2*5=10	-1	18	15	35	100%	6%
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20	Dr. S. B. Pate	Professor	DTS	SMCE	TyBtech	C	74		3*1+3	2*2=4	6.	.1.6	12	- 55	100%	095
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28	Dr. Sandlø Langade	Assistant	Manufacturing Tech	5MCE	SYBtoch	в			1*2+2	2*3=6	2 *	34	3.7	33	100%	0%
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			Vehicle Dynamics	5MCE	Trittech			VI	3*1=3	2*3+6						
29	Mr.Ganesh V Shiete	Assistant Professor	Fluid Mechanics	SMCE	Syntech				3*1=3	1*2-2	2	18	15	- 35	47%	53%
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30	Dr. Aninket Nagargoje	Professor	FAB LAS	SMCE	Fybtech				i i i	2*5-20	2	18	16	36		
31	Dr. Subrata Bhowmik	Aasistant Professor	Employability and Career Development	SMCE	TYBlech	в	75	vi		2*2=4	2	15	0	w		
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32	Mr F.P. Dasturkal	Assistant Professor	Employability and Career Development	SMCE	TYBlech					2*2=4	2	-		16		
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THU					E A K					Buoite	Office Hrs
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Caturse Code	Course name (altor) form)(Theory)	Course Teacher Name (Short form)
HF405	Engg Economics	Dr. Kunjan Junghate (KCJ)
HP406	Paychology	Hussain Shakit (HS)
me412	Mectárie Dynamica	Arnsi J Asalaksir (AJA)

LAB name (short form) Location	LAB Teacher Name (Short Sore)
MÜ LAB (H-012).	Artel J Assamar (AJA)

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тни				Slow learner & Fest Learner	CEAK				「「	MD LAB A2	PSK)(H-012)	
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ourse Code	Course name (short form)(Theory)	Course Teac	her Name	(Short form)		LAB name (short form) Location	LAB Teacher Name (S	ihort form)				
F405	Engg Economics	Dr. Kunj	an Jungha	re(KCJ)		MD LAB (H-012)	Or. P.S.K	alos (PSK)				
Date:	Payetology	Husse	in Shaikh	(HS)				100.013				

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Dr. P.S.Kalos (PSK)

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	OF HECHANICAL	ENGINE	ERING	-		SEWTRI MEE	IV			LATOT	30.	
SCHOU	L OF MECHANICH	9.25.10	10,20 84	10:30 to 11:25	11:25 to 12:29	12:20 to	13:15 to 14:10	16.1019 15:05	15:05 to 15:10	15:10 10:16.00	10:00 to 18:50	16.50- 18.50
Time	11 20 10 N AU	12:20	10.50	COLOR COLOR		12:30	7		10000	10	11	
MON	sg - AM-A3(A-2)	17-01	3	Office Hits	5G + AM (H010)		FM-AGK(H0106)	MEM- ASC(H01G5)		PM- AGK(H0105)	NT-AMK- (H0105)	
TUE	PROTOLAS-A2 & A1-(CHEMICAL) H DS-A3-VAB(A-207-0) 0		S H O	M&M-ABC-AS(H012) Protolab-MBG-A1(H-010) (SOMP) Protolab-PPN-A221-306A) (SOMP)			FM-AGKJ DIS-A2( VAS	AT(HODS) 21.0+008)	SHOR	MIECH 2- 55G (H-105)	ыт-амк- (НО10)	067- (508.) (H 003)
WED	PROTOLAB-A3-ICH MT-AMK-A1(F-	(EMICAL); NDT)	T	MAM-AS FM-AG Prototab MBG	IC-A1(H012) K-A2(H005) -A3(PTL) (COMP)	LUNCH BREAK	DS-AX/VIR	5) (14-0011)	T B	MT-AMK FM-AGR	A2(F-101) -A3(H005)	007- (506.) (H 007)
тни	MEM-ASC-A20 MT.AMK-A30 DS-A1-VAB (H	1012) 101] -007)	H L A K	EV9_88644 104	SG - AM (H010)		8G - AM (H0105)	N&M- ASC0-I0105)	E A K	MT-AMK- (HD10)	FM- AGK(H010)	
FR	SG - AM-A20- SG - AM-A1 (*	(002) (002)		Slow Learner /Fast Learner Slot (H-105)	ASC(H010)		D5-A1(P0 D5-A2(-V4	(H-002) (H-002)		PR	DIECT	

ourse .	Course name (short form)(Theory)	Course Teacher Harne (Ditort form)
2801253	Accred Mathematics (AM)	Prof Satish Gaphre (SO)
1304514	Manufacturing Technology (MT)	SAmor Polities (AMR)
1009029	Fuel Mechanics(PM) During and PR07(0)	SPUPCIASCIMIK
290436	(Data Structe (D5)	AMWAJAVABRCJPRH
230055	Martines and Mechanism (M&M)	NV8/W05 0
200 1800	TIME TABLE INCHARGE	IN DEAN

LAB Teacher Name (Sh LAB Teacher Name (Sh El Pril Tach Gaphie (SG) MT Anel Kahe (ASK) FM (Di A.G. Kanbir (ASK) FM (Pol A.S. Chambir (ASK) PS (H-102) // P Kultarri 7 p.p. destocher LAB Teacher Name (Short form)

Churche DEAN ACADEMICS

IV	CAn Autonomo	ingineer	ing	-	CLASS WI	SE TIN	E TABLE		RM	CLASS SION / BLOCK CYCLE	ST II NA	
	Aiandi (DL P	une - 412 105			ACADEN	IC YEAR	2023-24		-	THEORY	12	-
SCH	OOL OF MECHAN	<b>JICAL ENGINE</b>	EERING			SEMITRI	ΩV.			TUTORIAL		-
-			10.20 10		1	W.E.F.	5/2/2024		-	TOTAL	30	
Time .	6.0111 (23)	5:25 to 10:20	10.30	10.30 to 11:25	11,28 to 12:20	12:20 to	12:15 to 54:12	14.10 四 1出 月8	10.0112	15.10 to 15.20	10.0010.18.50	56,501
set	1	1 2	3	4	5	6	7	11	- 3	10	- 11	
MON	DSHI2-(VAI FM-MPJ-8	(1006) 3(H-005)		FM-MPJ-(H- 105)	SPL - MT(H- 0105)		MEM-62-Y MT-6PL-6	LM(H012) H(F-101)		SIDE -AW	-312()+cid7j	
TUE	Prototals MING-B Prototab-PPN-829 MT-SPL-8	(H-310) COMP (-306A) (COMP) 3(F101)		PROTOLAB-B2 DS-83-(V	B B1-(CHEMICAL) (AB)(H-007)		MMM- YEN(04011)	SPL+ MT041055		FMARUHOTT	MSM- YLM(HG11)	
WED	MAM -81-11 DS-82-JPRH FROTOLAB-83-	M(H-012) )(H-008) CHEMICAL)		D5-814-P B3-PPN-CL146-3	10H-014007) 064 (COMPUTER)		DS-B1-(AU WT-SPL-B	y (H-002) 2(F-101)		M&M- VLM(H011)	5G - AM (H011)	DG1-30
тни	SPL-M7(H011)	SIG - AM (HÖTT)		96 - AM (H0105)	FM-MPJ(H0105)		SD6 AM- E	91(94000)		EVS MECH MDS (bEQ11)	EVS MECH - MD8 (H-911)	DG7-101 +- 813
FRI	M&M-803-YO	4(H-012)		FM-MPJ- DB-B3-(A	81 (H005) M((H-007)		86 AM-8 FM-MP2-8	N1+-007) 2 (H-005)		HR	outer :	
SAT	SPORT	в		UBR	ARY							
_	Sinter Annexunel		-			1			a Television			
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Se			10	of Sans Gabhie P	800	-		1000	AM	THE SECRET GALLS	M (50)	_
305034	Manufacturing Technolog	WT1	0	E S P Langada BPL		_			COAL A	THE R. P. LEWISCON	Berri .	-
Millis P	Fuid Mechanics FM;		D	(M.P.Joshi (MP2)		_			NAME OF TAXABLE PARTY.	Or Daresh V She	NCTV8	-
111231	Portotyping (PRIDRD)		15	PLANCIARSCIAME	104			-	PE 24-110	V # manual		_
204,356-11	Deta Sinuttre (DS)	CLARKER !!	- 17	L Masker YLM	1034	-					al and	
01216	inviogemental Science (F	(S)	11	va/ was	here	2				805an		
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<b>N/1</b>		cademy d	of	0				6	00/00	CLASS	SY	
	E	ngineerin	g		CLASS	<b>WISE</b>	TIME TABLE		DIAIP	CYCLE	NA	
	(An Autonomou	a Institute)								THEORY	12	
	Alandi (D), Pi	ine - 412 105			ACADEN	UC VEAR	2023-24		-	PRACTICAL	18	
-	Patienten jargita a				AN ADEN	SEM/TRI	IV			TUTORIAL		
SCHO	DOL OF MECHAN	ICAL ENGINE	ERING		_	W.E.F.	5/2/2024			TOTAL	30	
Time	8:30 to 9:26	9:25 to 10:20	10:20 to 10:30	10:30 to 11:25	11:25 to 12:20	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15:10	15:10 to 16.00	16:00 to 16:50	16.50-18- 50
Day	. 4	2	3	4	5	6	7	8	9	10	11	12
MON	DS-C2-(PR) M&M -C1-YL DS-C3-(AM)	S-C2-(PRH.) (H-002) MC1-YLM (H012) S-C3-(AMM)-(H-002) M&M-C2-GVS (H012) FM-AGK-C3 (H005)					FM-GVS(D010)	MT-RKS(D010)		SG - AM FM-GV MT-RK	A-C3 (H006) S-C1(H005) S-C2(F-101)	
TUE	M&M-YLM(D010)	MP - AM (D010)		DS-C3-(AM	/IM ) (H-008)		FM-GVS(D010)	MT-RKS(D010)		M&M- YLM(D010)	MP - AM (D010)	
-	Protoiab C1 -MBG	Protolab C1 -MBG -ITPL(Computer)		PROTOLA	AB-C2 & C1-		EVS-C2-NVB-(H-	EVS-C1-NVB-(H-	1	FM-	142 17 VI 14/D010	
WED	Protolab C2- H306A(Cr	PPN - CLI - mputer)		(CHE	MICAL)		105)	105)		GVS(D010)	Mam-TLM(D010)	DGT-SDB- H-002
тни	DS-C1-(AN PROTOLAB-C3	IM)(H-008) -(CHEMICAL)		C3-(PPN (COMP)F	) (H-306A)- PROTOLAB		MP - AM- FM-AGK- MT-RKS-	C1 (H007) -C2(H005) C3(F-101)		MT-RKS- (D010)	MP - AM (D010)	DGT-SD8- H-002
FRI	DS-C2-(PC.	I) (H-008)		M&M-C3-GVS DS-C1-(F	(H012) (H106) PCJ) H-008		SP - AM-C MT-RKS-	2 (A-207-D) C1(F-101)		PI	ROJECT	
SAT	Slow learner & Fast Learner	Library		Sports			Library					
	* (Refer Annexure)				4							
Course Code	Course name (short fo	Course Teacher Name (Short form)					(short form)	LAB Tel	icher Name (Short i	(orm)		
2301253	Applied Mathamatics (A		Prof Manisha Pansare					AM	Prof Manisha P	ansare		
2309214	Manufacturing Technol		Dr. R.K.Shahtri (F	RKS)				MT	Dr. R.K. Shahtri	(NKS)	0.63	
2309216	Fluid Mechanics(FM)		Dr.G.V.Shete(GVS	5)				EM	Dr. A.G. Kampi	decret/Timeses(Tr	0.91	

DEAN

SPL/PCJ/ASC/AMK

NVB

AMM/AJA/VAB/PCJ/PRH

Dr.Ganesh V. Shete(GV5)

DEAN - ACADEMICS

AMM/AJAWAB/PCJ/PRH

Y.L.Maske(YLM)

MSM

Data Struct

TIME TABLE INCHARGE

Non

2309215 Machines and Mechanism (M&M)

2301286 Envioremental Science (EVS)

2311251 Portotyping (PROTO)

2304266 Data Structre (DS)

IV	IIT Ac En	ademy o gineering	r )	0	CI	ASS WISE TIM	E TABLE	0	CLAS	CLASS COORDINATOR DIVISION THEORY	TY A 12	
-	(An Auranomous	445 408			_	ACADEMIC YEAR	2023-24			PRACTICAL	18	-
	Alandi (D), Pun	e - 412 105				SEM/TRI	VII		- W	TUTORIAL	NA	
SCH	IOOL OF MECHANIK	CAL ENGINEE	RING		_	W.E.F.	02/01/2024			TOTAL		-
Time	8:30 to 9:25	9:25 to 10:20	10.20 50	10:30 to 11:25	11:25 10	12:20 to 13:15	13:15 to 14:50	14,10 to 15:05	15:05 to 15:10	15.10 to 16.00	16:00 to 16:59	15.50-18.50
L'UNY		2	3	4	5	6	7		9	10	- 11	
MON	Slow learner & Fast Learner	sports		НТ (TH) РРК(H 011)		QM (TH) PRH(H 011)	"TY ES LAI TY DTS LAB A TY HT LAB A	3 A1(H-111) 2 (VND)(H-101) 3 (PPK)H-107		TY ES LAB /	A1 (H-104)(PPD)	
TUE	*OE(VD)H-101//CFI 1(GVS/J	D(H-002)) LAB - RAP)	s	*OE(VD-H010/CFD- H011) TH (GVS/RAP)	L	*OE(VD-H010/CFD- HO11) TH (GVS/RAP)	QM (TH) PRH(H 011)	DTS(TH) SBP	S h	TY ES LA	BA2(58) (H-102)	
WED	*DE(VD(H-101)/CFD(H-002)) LAB -2 (GVS/RAP)		0 7 1	*OE(VD-H010/CFD- H011) TH (GVS/RAP)	U N C H	НТ (TH) РРК(Н 011)	TY ES LAS TY HT LAB A TY DTS LAB A	3 A2 (H-111) 1 (NBT) H-107 G (H-101)(S8P)	0 7 1	TY ESU	AB A3(H-111)	TY HT LAB A (PPK) H-107 TY DTS LAB A1 104)(SBP)
THU	HONOR	HONOR (TH)		DTS(TH) SBP	B R E A	OM (TH) PRH(H 011)	TY ES LAB A	3(SGM)(H-102)	BREA	SDC(MS)LAB-A Pow	k11-C11 (Sudesh B ar)H002	
FRI	*OE(VD(H-101)/CFD (GVS/R)	(H-002)) LAB -4 AP)	×	HT (TH) PPK(H 011)	ĸ	DTS(TH) , SBP	PROJECT	PROJECT	ĸ	PR	QJECT	
SAT	SDC(Fuel)(External SDC(MS)LAB-A11- Powar)H	Fcaulty)(D-011) C11(Sudesh B 002	1			SDC(Fuel) (Extern	al Feaulty((D-011)			SDC(Fuel) (Exte	emai Foauity)(D-011)	
Course Code	Course same (short form)(Theory)	Course Te	acher Name	(Short form)		LAB Teacher Name (Short form)	LAB name (sho	rt form) Location	+	Lab Name		44
MDM	Vehicle Dynamics (VD)	Dr.Ga	nesh V. Shi	HIII(GVS)	8 1	Dr.Ganash V. Shele(GV	VD LAB (H-10	(Intel Susward Hail)	-			
283	Computational Fluid	ÉY.	ORA Patit	RAPI		Prof R A PaterRAP1	CFD LAB (H-00	(2-Prototype Lab)		Proto Lab		

HT LAB (H-107-Heat Transfer)

DTS LAB (H101/H104)

SDC-Mechanical Simulation (MS) H-002-(Prototype Lab)

ES.

	and the second sec	
MESEA	Vehicle Dynamics (VD)	Dr.Ganesh V. Shete(GVS)
ME361	Computational Fluid Dynamics (CFD)	Prof R.A.Pati(RAP)
ME346	Heat Transfer (HT)	Dr.P.P. Kothroire (PPIQ
ME347	Ouality Management (GM)	Dr.P.R.Hate(PRH)
ME344	Design of Transmission System(0TS)	Or Streekant Patil (S8P)
HP305	IES	P.P.Datoorkar(PPK)
ME381	SDC-Mechanical Simulate	S.B Powar (SBP)

TIME TABLE INCHARGE

P.P. Datoorkar(PPE)

Dr.P.P.Kothmine (PPK) Dr.Streekard Patil (SDP)

S.B.Powar (SBP) , Dinesh Salpute

DEAN - ACADEMICS

HT Lab

Proto Lab

Scanned with ACE Scanner

M		ademy of		0	CL	ASS WISE TIN	E TABLE	0	CLASS	CLASS COORDINATOR DIVISION	TY B															
	An Automotion								THEORY	12																
	Alandi (D), Pu	ine - 412 105	_			ACADEMIC YEAR	-	PRACTICAL	16																	
SCHO	OOL OF MECHAN	ICAL ENGINEE	RING		_	BEM/TRO	0270172024		+	TOTAL	30															
Time	8.30 to 9:25	8.25 10 10:20	10:20 to 10:30	10:30 to 11:28	11:25:10 12:20	12:20 to 13:15	12:15 to 14:10	14.10 to 15:05	15:05 10	15:10 to 16.00	16:00 to 16:50															
26.	.1	2	3	4	6	6	7	8	1079,000	10	11															
MON	DTS (TH) VPK(H-D10)	QM(TH) VPK (H-D10)		DTS (TH) VPK(H-010)		QM(TH) VPK (H-010)	*TY ES LAB B1(SB)(H-104) TY ES LAB B3 (H-103)(VPK) *TY ES LAB B1(H-111) TY HT LAB B2 (SB) H-107 TY HT LAB B3 (H-101)(NBC)			HT (TH) SB(H-010)	HT (TH) 58(H-010)															
TUE	*OE(VD(H-+D1)/CF 1(GVS)	(D.)H-002)) LAB - (RAP)		"OE(VD-H010/CFD- HO11) TH (GVS/RAP)	LUNC	*OE(VD-H010/CFD- H011) TH (GVS/RAP)			1	Office Hrs																
WED	*DE(VD(H-101)/CP (GVB/	D(H-002)) LAB -2 RAP)		*OE(VD-Hoto/CFD- HO11) TH (GVS/RAP)	. H B	Ĥ B	й В	Ĥ B B	Ĥ B P	H B	H	H B	H B	н	н	С H B	Ĥ B	HT (TH) SB(H-010)	*TY ES LAB 82(H-011)		*TY ES LAB 82(H-011)			TY ES LA TY DTS LAB TY HT LAB	AB B3(H-010) B2(H-101)(VND) B1(SB)(H-104)	
тни	HONDR	(TH)		sports	E A K	Slow learner & Fast Learner	*TY ES LAB TY HT LAB TY DTS LAB	*TY ES LAB B2(PPO)(H-103) TY HT LAB B3 (SB) H-107 TY DTS LAB B1(H-101)(SBP)																		
FRI	TOE(VD(H-101)/CFC (GVS/R	0(H-002)) LAB -4 (AP)		DTS (TH) VPK(H-010)		QM(TH) VPK(H-010)	PROJECT PROJECT			PRO	DIECT															
SAT	SDC(Fuel)(External SDC(MS)LAB (R K PATIL)H	Fcaulty)(D-011) -B11-B22 008/H007		Library		SDC(Fuel)(External	Feaulty)(D-011)			SDC(Fuel)(Extern SDC(MS)(A8-811-82	al Feaulty)(D-011)/ 2 (R.K.PATIL)H008															

Course Code	Course name (short form)(Theory)	Course Teacher Name (Short form)
ME364	Vehicle Dynamics (VD)	Dr Garesh V, Shele(GyS)
ME361	Computational Plact Dynamics (OPD)	Prof R.A Path(RAP)
ME346	Heat Transfer (HT)	Dr. Sidrata Bhowmik(SB)
ME347	Guelity Management (GM)	Mr. V.P.Kulkami (VPK)
ME344	Deelgn of Transmission System(DTS)	Mr. V.P. Kulkarni (VPK)
HP305 E	S	P.P. DetoonartPPK)
ME381 (S	OC-Mechanical Similar	S.B.Powsr (SBP)

LAB Teacher Name (Short form)	LAB name (short form) Location	Lab Name
Dr.Ganaah V. Shele(GV	VD LAS (H-101-Drawing Hall)	
Prof R.A.PublickAPy	CPD LAB (H-002-Prototype Lab)	Proto Lab
Or Subrata Bhowmik(SB)	HT LAB (H-107-Heat Transfer)	HT Lsb
Pod V.N.Destraulin(vh.D)/Hitaylus 8 Chaudhary/HiliC)	OTS LAB (H1011H104)	
8.8.Power (SBP) . Dinech Satpute	SDC-Mechanical Simulation (MS) H-002- (Prototype Lab)	Proto Lab
P.P.Detoorker(PPE)	5	

J P.P.Dutsonker(1996) Sv Delan

Chilles DEAN ACADEMICS

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-		adamy of				-10	100000000	-	CLASS	COORDINATOR		
<b>N/1</b>	AC AC	adenty of		5	CL	ASS WISE TIM	<b>NE TABLE</b>			DIVISION	C	
IVI	En En	gineering		0				-		THEORY	12	
1.1.1	(An Autonomous Institute)					ACADEMIC YEAR	2023-24			PRACTICAL	18	
-	Alandi (D), Pur			-	SEM/TRI		TUTORIAL	NA				
	PROPERTY AND	CAL ENGINEED	RING		-	WEE	02/01/2024			TOTAL	30	
SCH	COL OF MECHANI	CAL ENGINEER	10:20 10	10.35 40.31.25	11:25 10	12:20 to 13:15	13:15 to 14:10	14.10 to 15:05	15:05 to 15:10	15:10 to 16:00	18:09 to 16:50	
Day	8:30 to 9:25	8:28 10 10 20	10:30	The second secon	12:20			8		10	. 11	
201	1	2	3	4	5	6				and the second		
MON	DTS(TH) SBP(D-010)	DTS(TH) S8P (D-010)		QM (TH) VND (D-010)		НТ (TH) РРК (D-010)	Sports	Office Hrs		TY DTS LAB	C3 ((SBP) ) (H-101) C2 (PPK)/H-107	
TUE	*0E[VD(H-101)/CFD(H-002]) LAB- 1(GVS/RAP)		S	*OE(VD- H010/CFD-HO11) TH (GVS/RAP)	*0E(VD- H010/CFD-H011) TH (00/S/RAP) N		*TY ES LAB C	TY ES LAB C1(SGM) (H-102)		*TY ES LAB TY DTS LAB TY HT LAB	C2(SGM ) (H-102) C1 (SBP)(H-101) C3 NBT)/H-107	
-			- 6	HILL BE LIGHT LIGHT PARTY	C H	- The second	1 Incomentary 1			*TY ES LAB	C3(SGM) (H-102)	
WED	*OE(VD(H-101)/CF (GVS/	D(H-002)) LAB -2 RAP)	R	HO11)TH (GVS/RAP)	в	DTS(TH) SBP (D-010)	PPK (D-010) Fast Learner		î	TY HT LAB C1/NBT/H-107		
THU	U HONOR (TH)		BRE	QM(TH) VND (D-010)	REAK	HT (TH) PPK (D-010)	*TY ES C1(H-111) .C2(H-106) .C3 ( 010)		H-R SDC(MS)LAB-A E Powr		A11-C11 (Sudesh B var)H002	
FRI	*DE(VD(H-101)/CF (GVS9	D(H-002)) LAB -4 RAP)	ĸ	Librarey		QM(TH) VND(D-010)	PROJECT	PROJECT	ĸ	PF	ROJECT	
SAT	SDC(Fuel)(External SDC(MS)LAB-A11 Power)	ll Foaulty)(D-011) 1-C11(Sudesh B H002		SDC(MS) LAB-C2 (Sudesh B Powar	22-C93 -]HO02		5DC(Fuel)(Exter SDC(M5) LAB-C22-C3	nal Fcaulty((D-011) S (Sudesh & Powar(H003				
Course Code	Course name (short	Course Te	acher Nam	e (Short form)	]	LAB Teacher Name (Short form)	LAB name (sh	ort form) Location		Lab Name	]	
ME364	Vehcle Dynemics (VD)	Or Gr	Hesh V. En	ete(GVS)	1	Dr.Ganech V. Shete/G	VO LAB (H1	01-Drawing Hall)			1	
ME361	Computational Fluid Dynamics (CFD)	P	of R.A.Patil	(RAP)		Prof R.A. Path(RAP)	CFD LAB (H-C	02-Prototype Lab)	Į	Proto Lab		
ME346	Heat: Transfer (HT)	Dr.)	P.P.Kothmin	е (РРК)		Dr.P.P.Kothmire (PPK)	HT LAB (H-10	07-Heat Transfer)		HT Løb		
ME347	Quality Management (QM)	Prof	V.N.Deshm	en(VND)		DI.S.B.Pati(SSP) Nix she Choudhery(NBC)	DTS LAB	(H101/H104)			]	
MEDAA	Design of Transmission System(DTS)	Dr.S	trackart Pa	al (58P)		S.B.Peww (SBP) ,	SDC-Mechanical Simulation (MS) H-002- (Prototype Lab)			Proto Lab		

Design of Transmission System(DTS) Dr.Streekart Patil (SSP) ME344 HP305 P.P.Delsonkar(PPK) 65 SDC-Mechanical Simulation (MS) S.B.Power (SBP) ME381 diplori

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TIME TABLE INCHARGE

for DEAN DE

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P.P.Datoorkar(PPK)

DEAN ACADEMICS (174)



## FACULTY OF BACHELOR'S IN DESIGN

VALID FROM A. Y. 2020-2025

## **B.** Des

MIT AOE SCHOOL OF DESIGN - Alandi (D)



## DETAIL SYLLABUS FOR BACHELOR'S IN DESIGN B. Des

Prof. Avinash Bhalerao Dean

MIT AOE SCHOOL OF DESIGN - Alandi (D)

# BACHELOR'S IN DESIGN (B. Des)

## 1. Title of the course: Bachelor of Design (B. Des.)

## 2. Course Types:

3. 1. B.Des (Product Design) 2. B.Des (Communication Design) 3. B.Des (User Experience Design)

## 3. Course Duration: 8 Semesters (Four Academic Years)

## 4. Eligibility:

## First Semester bachelor's in design (Foundation)

Pass H.S.C. Examination or Equivalent Examination from any stream (Arts/ Science/ Commerce) with minimum 45% aggregate marks (40% for reserved category) and clear entrance examination conducted by **MAH B.Design CET Entrance Exam conducted by Govt. State of Maharashtra.** The admissions shall be carried out by merit list prepared on the basis of marks obtained in the Common Entrance Test.

## 5. Evaluation Scheme:

## A. Pattern of Evaluation

75 - 25 (Internal- External) continuous assessment

25% of total marks are reserved for university Jury examination and 75% marks reserved for internal assessment basis on Individual Course Rubrics/ Parameters.

- **A.** All subjects are compulsory.
- B. Medium of Instruction for the course will be English
- **C.** Academic calendar of Savitribai Phule Pune University, Pune will be followed.

Letter Grade	Grade points	Marks	Brief Description
0	10	90-100	Outstanding Performance
A+	9	80-89	Excellent
А	8	70-79	Very Good
В	7	60-69	Good
С	6	50- 59	Average
D	5	45-49	Below Average Performance
F	0		Fail due to poor performance
FR	0		Fail due to Shortage of Attendance, or Penalized for Malpractice in Examination
U	0		Audited Satisfactorily
Ν			Not Satisfactorily
S			Satisfactory
N			Unsatisfactory
I			Incomplete

D. Letter Grades with Grade Points and brief Description

**E. Organizing a Jury for Practical:** Jury panel will be appointed by Exam Section, MIT ID – Alandi & SPPU, Pune.

### E. Details of semester wise Syllabus

1 Credit =25 Marks 1 Credit =25 Marks Total Allotted days per semester Extra Activities Total Contact Days

#### **Minimum Working Hours**

#### **CREDIT SEMESTER SYSTEM**

- = 15 Clock Hours (Theory)
- = 30 Clock Hours (Practical)
- = 80 Days
- = 10 Days
- = 90 Days

## **= 480 hrs** (80 Days x 6 Hours per Day)

Credit allotted for Theory - (15 Clock hrs. for 1 credit) Credit allotted for Studio Practical - (30 Clock hrs. for 1 credit & depends on Course Objective could be extra credits) TOTAL CREDIT OFFERED: - 20

	Semester I - B. Design (NEP Pattern)									
Course Type	Course Code	Course Name	Days	L	т	ST	СА	Jury	Credits	Total
BSC	23FD101	Applied Drawing	15	1	-	2	75	25	3	100
BSC	23FD102	Digital & Colours	15	1	-	2	75	25	3	100
DSC	23FD103	Representation techniques	15	1	-	2	75	25	3	100
DSC	23FD104	Elements, Form, Space & Structure -I	20	1	-	3	75	25	4	100
VSEC	23FD105	Model Making – I	15	1	-	2	75	25	3	100
VSEC	23FD106	Fundamental of GD	10	1	-	1	100	-	2	100
HSSM AEC	23FD107	English for Communication / (German/Japanese/ French)	10	2	-	-	50	-	2	50
CC	23FD108	Co-curricular - I	10	2	-	-	50	-	2	50
			100	10		12	575	125	22	700

	Semester II - B. Design (NEP Pattern )									
Course Type	Course Code	Course Name	Day s	L	т	ST	CA	Jury	Credits	Total
BSC	23FD201	Design Thinking	20	1	-	3	75	25	4	100
BSC	23FD202	Elements, Form, Space & Structure -II	20	1	-	3	75	25	4	100
DSC	23FD203	Advance Digital Tool	15	1	-	2	100	-	3	100
DSC	23FD204	Model Making -II	15	1	-	2	75	25	3	100
VSEC	23FD205	Basic Typography	10	1	-	1	50	-	2	50
СС	23FD206	Co-curricular – II- Tech in Design Tech- PD, Tech- CD, Tech- UX	10	1	-	1	100	-	2	100
IKS	23 FD207	Society, environment, Culture	5			2	50	-	2	50
			95	6		14	525	75	23	600

## **Communication Design**

Semester	_	Ш

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
DS20CD301	Design Drawing-Mediums & techniques	30	5	1	0	1	1	30	20	50
SE20CD302	Digital tools – PS, Illustrator, InDesign	60	10	3	1	1	4	75	25	100
DS20CD303	Communication theory & media studies	90	15	4	1	1	5	75	25	100
SE20CD304	Typography & Calligraphy	60	10	3	1	1	4	75	25	100
DS20CD305	Graphic composition & layouts/color –basics & color palettes	90	15	4	0	0	6	75	25	100
DS20CD306	SPD - Design method	120	20	4	1	1	5	75	25	100
AE20CD307	IDS - Folk arts	30	5	1	0	0	1	30	20	50
		480	80	20	4	5	26	435	165	600

## Semester – IV

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
SE20CD401	Digital illustration	60	10	2	1	1	2	75	25	100
DS20CD402	Advance digital tools	60	10	3	1	1	3	75	25	100
DS20CD403	Photography + Digital image making	60	10	3	1	1	3	75	25	100
DS20CD502	Semiotics	90	15	4	1	1	4	75	25	100
SE20CD405	Design Project- Redesign	120	20	4	1	0	4	75	25	100
DP20CD406	UI-UX fundamentals	60	10	2	1	1	2	75	25	100
AE20CD407	IDS: Local Artisans	30	5	2	0	0	2	30	20	50
		480	80	20	6	5	20	480	170	650

Semester	– V
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Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
DS20CD501	Reproduction Techniques	60	10	3	1	0	2	75	25	100
AE20CD404	Packaging design	60	10	3	1	1	1	75	25	100
DP20CD503	Design Project 3: Branding	120	20	5	2	0	3	75	25	100
DP20CD504	Design Project 4: Publication Design	120	20	5	2	0	3	75	25	100
DSE20CD505	Elective 1	90	15	4	1	0	3	75	25	100
		450	75	20	7	1	12	375	125	500

Semester – VI

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
AE20PD601	Design Management 1: Design - Business - Economics	30	5	2	1	0	1	75	25	100
DS20CD601	Data Visualization (info graphics)	90	15	4	1	0	3	75	25	100
DS20CD602	Project 5: Way findings	120	20	5	1	0	4	75	25	100
DSE20CD604	Elective 2	90	15	4	1	0	3	75	25	100
DS20CD605	Project 6: Filed Project	180	30	5	1	0	4	75	25	100
		510	85	20	5	0	15	375	125	500

Semester	_	VII
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Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
AE20CD701	Human Factor in Visual Design	90	15	2	1	0	3	75	25	100
DS20CD702	Exhibition Design	90	15	4	1	0	3	75	25	100
SE20CD703	Environmental Graphics	90	15	4	1	0	3	75	25	100
DP20CD704	Design Project 7: System Design	150	25	6	2	0	4	75	25	100
DSE20CD705	Elective 3	90	15	4	1	0	3	75	25	100
		510	85	20	6	0	16	375	125	500

## Semester – VIII

Subject Code	Course Title	HRS	DAYS	Cred t	L	т	ST	Internal	External	Total
AE20PD801	Industrial Internship	600	75	4	0	1	3	75	25	100
DP20PD802	Graduation Project	600	75	16				375	125	500
		1200	150	20	L	3	)	450	150	600

## **Product Design**

Semester – III

Subject Code	Course Title	HRS	DAYS	Credit	L	Ţ	ST	Internal	External	Total
SE20PD301	Design Drawing (product sketching & renderings)	60	10	4	1	0	5	75	25	100
CC20PD302	Form Studies 1: Radii Manipulation (form exploration/mock-up making)	90	15	4	1	1	4	75	25	100
SE20PD303	Digital tools (CAID)- intro to CAID tools (Rhinoceros 3D modelling)	60	10	2	1	0	3	75	25	100
AE20PD304	Introduction to Ergonomics	60	10	2	1	1	3	75	25	100
CC20PD305	Materials & Processes + Advance mfg.	90	15	3	1	0	4	75	25	100
DP20PD306	Design Project 1- Simple Product Design SPD (Research methods included here)	120	20	5	1	0	6	75	25	100
AE20PD307	Basics of typography (Audited course)	-	-	0	1	0	4	-	-	-
		480	80	20	6	2	25	450	150	600

Semester – IV

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
SE20PD401	<b>Design Drawing</b> –Digital sketching & Rendering Techniques (Wacom)	60	10	3	1	0	4	75	25	100
SE20PD402	Form Studies 2: Form Transition (form exploration in foam/mock-up making)	90	15	4	1	1	4	75	25	100
CC20PD403	How things work (Products, systems & services - understanding everyday science)	60	10	2	1	0	3	75	25	100
AE20PD404	Workshop techniques: Material explorations & Model making skills	90	15	4	1	1	3	75	25	100
DP20PD405	<b>Design Project 2:</b> Human-Product Interface (visual and organizational ergonomics	120	20	4	1	0	5	75	25	100
SE20PD406	<b>Digital tools:</b> CAID & Digital 3D rendering	60	10	3	1	1	4	75	25	100
		480	80	20	6	3	23	450	150	600

## Semester – V

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
SE20PD501	<b>Digital Tools 3</b> - CAD product detailing	60	10	2	0	1	1	75	25	100
AE20PD502	Packaging Design with Graphic design fundamentals	90	15	3	1	0	2	75	25	100
SE20PD503	Colours, Materials, Finishes & Trends	90	15	3	1	0	2	75	25	100
CC20PD504	Product Semantics	60	10	3	1	0	2	75	25	100
DP20PD505	Design Project 3 - Technical Complex Product	120	20	5	1	0	4	75	25	100
DSE20PD506	Open Elective 1	90	15	4	1	1	2	75	25	100
		510	85	20	5	2	13	450	150	600

Semester – VI

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
AE20PD601	Design & Business ( Design Management)	60	10	2	1	0	1	75	25	100
DP20PD602	Design Project 4 - Design for Special needs	90	15	4	1	0	3	75	25	100
CC20PD603	Design Ethnography	60	10	2	1	0	1	75	25	100
DP20PD604	Design project 5 - Advance technology based product	150	25	5	1	1	3	75	25	100
AE20PD605	Introduction to UI-UX with Mini Project	60	10	3	1	1	1	75	25	100
DSE20PD606	Open Elective 2	90	15	4	1	1	2	75	25	100
		510	85	20	6	3	11	450	150	600

Semester –	V	П
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Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
CC20PD701	Nature Inspired Design with mini project	90	15	4	1	1	2	75	25	100
DP20PD702	Design Project 6 - System Design/UX based project	180	30	6	1	1	4	75	25	100
AE20PD703	Sustainability with mini project	90	15	5	2	1	2	75	25	100
DSE20PD704	Open Elective 3	90	15	4	1	0	3	75	25	100
		450	75	19	5	3	11	300	100	400

## Semester – VIII

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
AE20PD801	Industrial Internship	600	75	4	1	3	0	75	25	100
DP20PD802	Graduation Project	600	75	16				375	125	500
		1200	150	20	1	3	0	450	150	600

## User Experience Design

Semester –	Ш
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Subject Code	Course Title		DAYS	Credit	L	т	ST	Internal	External	Total
SE20UX301	Illustration for Digital Products	90	15	4	1	0	5	75	25	100
DS20UX302	Fundamentals of User Centred Design	120	20	4	0	0	6	75	25	100
AE20UX303	Introduction to Ergonomics	60	10	4	1	1	4	75	25	100
DS20UX304	Introduction to Interaction Design	120	20	4	0	0	6	75	25	100
AE20UX305	Overview to Software Design Process & Modelling	60	10	3	1	1	4	75	25	100
SE20UX306	IDS – UX software intro/training	30	5	1	0	0	2	75	25	100
		480	80	20	3	2	27	450	150	600

## Semester – IV

Subject Code	Course Title	HRS	DAYS	Credit	L	т	ST	Internal	External	Total
DS20UX401	User Experience Design Methods	120	20	5	1	1	6	75	25	100
AE20UX402	Cognitive Ergonomics: Tools & Techniques	90	15	4	1	0	5	75	25	100
DS20UX403	User Study	90	15	4	1	0	5	75	25	100
AE20UX404	Trends in Interactive Technologies	60	10	2	0	0	3	75	25	100
DS20UX405	Task Analysis & System Visualization	90	15	3	1	0	3	75	25	100
SE20UX406	IDS – Design/art based	30	5	2	1	0	2	75	25	100
		480	80	20	5	1	24	450	150	600

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Semester	-	v

Subject Code	Course Title	HR S	DA 'S	Cred t	L	т	ST	Internal	External	Total
SC20UX501	Social Psychology & research	90	15	3	1	1	4	75	25	100
SE20UX502	Information Visualization I: visual Design & Semantics	120	20	5	1	0	5	150	50	200
DS20UX503	Simple Interactions and Elements of Interface Design	90	15	4	0	0	4	75	25	100
SE20UX504	Designing for Web Technologies	90	15	4	1	1	5	75	25	100
DSE20UX506	Elective 1	90	15	4	0	0	5	75	25	100
		480	80	20	3	2	23	450	150	600

## Semester – VI

Subject Code	Course Title	HR S	DA 'S	Cred t	L	т	ST	Internal	External	Total
CC20UX601	Information Visualization II: Statistical Data Analysis	90	15	3	1	1	4	75	25	100
DP20UX602	Tangible Interaction Design	120	20	5	1	0	5	150	50	200
DP20UX603	Designing for Mobile Technologies	90	15	4	0	0	4	75	25	100
CC20UX604	Design Management	90	15	4	3	1	1	75	25	100
DSE20UX605	Elective 2	90	15	4	0	0	5	75	25	100
		480	80	20	5	2	19	450	150	600

Subject Code	Course Title	HRS	DAYS	Cre lit	L	т	ST	Internal	External	Total
CC20UX701	Usability Engineering & testing	120	20	4	1	1	4	150	50	200
DP20UX702	Omni channel systems Design	90	15	4	1	0	5	75	25	100
DP20UX703	Accessible Design (Design for special needs)	90	15	4	0	0	4	75	25	100
DP20UX704	Design for Future Technologies	90	15	4	0	0	4	75	25	100
DSE20UX705	Elective 3	90	15	4	0	0	5	75	25	100
		480	80	20	;	2	19	450	150	600

## Semester – VIII

Subject Code	Course Title	HRS	DAYS	Cred t	L	т	ST	Internal	External	Total
AE20UX701	Industrial Internship	600	75	4	0	0	4	75	25	100
GP20UX702	Graduation Project	600	75	16	0	0	0	375	125	500
		1200	150	20	)	)	1	450	150	600

## 15 Information of infrastructure and other resources available (2023-2024)

## Central Examination Section Facilities

1. Conduction of all Examination.

2. Student Registration for examination/form filling and Exam form sent to every student on his mail id.

- 3. Hall Ticket Printing
- 4. Control room for conduction of examination
- 5. Printing of Question Paper
- 6. Central Assessment of Answer Sheet (cap)
- 7. Tea/ Coffee for faculty & Staff during CAP
- 8. Pen (red/ purple/ green) for CAP
- 9. Showing answer Sheet for student after assessment
- 10. Result declaration
- 11. Ledger printing & binding
- 12. Grade Card & Passing Certificate printing & distribution for the student
- 13. Remuneration for External faculty for practical / project / Jury and Viva examination
- 14. Revaluation of Answer Sheet for student
- 15. Effective Query addressable system
- 16. Conference Hall & Projector for meeting

## **Computing Facilities**

## Internet Bandwidth

Institute is having the 500 MBPS [1:1] Internet connectivity which is available through both media – on Fiber Optic Cable as well as through RF connectivity. Secured Internet connection is distributed in campus through Sonicwall Firewall. 500 MBPS connection is Subscribed from ISP – Gazon Communication India Ltd. Pune.

Internet connection is available in all the Laboratories and on the all Computer Systems. Internet access can either allowed or blocked as per the requirement in the Laboratories.

Secured Internet browsing facility is available using the Sonic Firewall and Sonicwall User-ID login credentials to all the Students , Faculty and the Staff of the Institute.

Separate Computer Center is available for the Students for browsing the Internet which remains open on all weekdays except the holiday.

#### In normal situation Timing of the Internet Center are as mentioned below

Monday to Saturday: 8:30 AM to 5.00 PM,

## Number and configuration of Computer Systems:

Sr.	Computer	Computer	Computer	Computers with	Total		
No.	Desktops / Laptops	Desktops / Laptops	Desktops / Laptops	Dual Core Processor /	Count		
	With i7	With i5	With i3	Core 2 Duo /			
	Processor.	Processor.	Processor.	Quad Core Processor			
1	390	185	54	586	1215		
2		IBN	Servers		4.4		
		Xeon Processor based					

## Summary of Computers in detail – Processor Configuration wise

## Total number of system connected by LAN

All the Systems in the Campus are on Local Area Network.

## Total number of system connected by WAN

MITAOE, Alandi Campus is having WIFI connectivity, implemented with Cisco WIFI Controller Units and Cisco Access Points. Most of the Class Rooms are equipped with WIFI Access points. Students are provided with WIFI Access through Secured Authentication. Provision is provided with WIFI Access either on their Mobile Handset or on the Laptop. Students have to register their Laptop / Mobile Phones MAC Address before getting the WIFI access.

## List of Major software packages available

S.N.	Departments	Software Details	Qty	Date of Purchase	Amount (Rs.)
1		Admission Challan Sofware Multi- user	1	22/06/2005	10500
2		Tally ERP Multiuser 9.0	1	16/04/2008	46220
3	Account	TDS-Pac	1	07-04- 2008	16302
4	Account	Budget	1	04-11- 2007	10500
5		Shreelipi Dev Ratna Marathi Soft- ware	1	23/09/2011	3743
6		Payroll	1	31/05/2007	22880
7	Student	Identity Card Master	1	14/10/2006	9545
8	Section	Shreelipi Dev Ratna Marathi Soft- ware	1	23/09/2011	3743
9	T 11-1-1-1-1	Slim 21	1	06-11- 2007	145600
10	Library	Slim 21 EX	1	01-08- 2019	33040
11		Hysis 3.1	2	30/04/2003	140400
12		Hyperchem3.0	1	23/09/2003	97000
13		Tksolver 5.0	10	31/07/2007	41000
14	Chemical	Aspen V7.2	1(150user)	09-09- 2008	300000
15		Aspen One Engineering (Version 9.1)	1(150user)	01-01- 2017	402000
16		Academic PRO II Process Engineer- ing Program (Version 10.1)	50	24/08/2018	43217

## **Application Software**

		Plagiarism Checker X Software	5	14/08/2018	15967
		Aspen 1	150	14-01- 2022	154000
		Academic PRO II Process Engineer- ing	50	21-02- 2022	46160
		ANSYS Academic Teaching - Mech and CFD	25	26-08- 2021	1062000
17		PROSIM Software	25	02-04- 2022	529673
18	Electronic	Power Sim v.7.0.1 Network Version	5	04-04- 2007	330000
19		MATLAB	5	07-11- 2001	552843
20		MULTISIM 2001 Software.	1	06/08/2001	91000
21		Multisim – Ver. 12	10	08-08- 2013	196000
22		Multisim – Ver. 12	5	08-08- 2013	98000
23		Upgradation of Multisim 2001 to Multisim 10 (S. No.: M64X06533)	1	11-02- 2007	128700
24		Xilinx ISE 8.2 I, Service Pack.	1	11-07- 2006	52000
25		MATLAB	25	26/12/2005	1456392
26		PLC Trainer – Allen Bradley Micro- logix 1000 with PLC Software – RS Logix 500	1	10-01- 2002	91925
27	E & TC	SCADA Software	1	10-10- 2007	68344
28		VISIM	1	28/08/2004	304500
29		ULTIBOARD 2001 Software.	1	06/08/2001	91000
30		Upgradation of Ultiboard 2001 to Ultiboard 10 (S. No.: M64X06655)	1	11-02- 2007	128700
31		Video Compressing Software	1	17/04/2007	5625
32		8051 Microcontroller Tutor -Educa- tional Trainer License software (For 10 users )	1	29/9/2006	33694
33		Xilinx Vivado	25	13/02/2015	121325
34		Code Composer Studio	5	15/01/2014	157500
35		KEIL PK 51	4	21/2/2013	130000

36		Keil MDK-ARM-ED10 (software-10 user License)	1	09-05- 2012	310170
37		HFSS S/W	25	06-09- 2018	499140
38	Information Technology	QUAL NET 5.0.2	1	26/09/2011	433125
39		Autocad 2004 Inventor 07	5	11-01- 2003	194480
40		Autocad 2008 Inventor 08	15	10-10- 2008	452000
41		CATIA V 5 R19 ED2 & DIC	12	22/12/2009	468000
42		Mathwork (Metlab Software)	10	11-08- 2011	296683
43		Engineering Graphics Software	32	16/11/2011	118650
44	Mechanical	DelCam include Modules (Feature Cam)	50 (10 seat of Module)	07-10- 2012	410760
45		CATIA V6	60	07-02- 2015	600000
46		Ansys	25	10-01- 2010	420000
47		Catia PLM 3 D EXP	100	30/8/2018	814200
48		Hypermesh 17.2	25	25/10/2018	531000
49		Computer Software for Vidyarthi Academic information system	1	08-03- 2001	7500
50		Computer Software for Vidyarthi Fees Management system	1	08-03- 2001	7500
51		MS-MSDN Universal 7.0	1	20/11/2002	37000
52		Rational Suite Enterprise	5	25/10/2002	300000
53		Software Development for ISO Reporting	1	24/03/2003	280000
54		Visual Studio .net	1 set	13/01/2004	81000
55	Computer	3D Studio Max	1	13/01/2004	48000
56		Oracle 9i Data Server	10	03-02- 2004	106500
57		Educational CBT's of Computer Science Stream	1	12-09- 2005	4160
58		IBM Rational Rose Enterprise Suite With Instructor Led Training	1	14/06/2012	211472
59		Marvel Software	1	1 <del>2-11-</del> 2016	36925
60		Proto.io Software	1	12-12- 2016	16887
61		Lucid Chart Software	1	22/12/2016	25516

62		Invision Software	1	25/12/2016	75506
63		Oracle Express Cloud Exadata	Unlimited	13/12/2016	711269
64		Proto.io Software	1	27/02/2017	33351
65		IBM Cognos Analytics Administra- tor Authorised User License + SW, Subscritption & Support 12 Months	1		
66		IBM Cognos Analytics User Author- ised User License + SW, Subscrit- ption & Support 12 Months	2	08-10- 2018	348980
67		IBM Cognos Analytics Explorer Au- thorised User License + SW, Sub- scritption & Support 12 Months	8		
68		MS Pwr BIPro Open ShrdSvr SNGL SubSVL MOLPNLAE (30 User Li- cense)	30	27/7/18	61950
69		ETABS			649000
70	Civil	Bentley Academic Select Sub scrip- tion			1091500
71		Matlab Campus Licenses Standard Plus 32 Addons. 50 Tool Boxes Un- limited Lic			1916250
72		Matlab Campus Suite Licenses Re- newal Software Maintenance Service (01/11/2021 - 31/10/2022)			858789
73		Matlab Campus Suite Licenses Re- newal (01-11-2022 to 31-10-2023) Master License 31363365			882341
				Total	20510643
	·	·			

		<u>System Software</u>			
S.N.	Departments	Software Details	Qty	Date of Purchase	Amount (Rs.)
52	Computer Cen- ter	Win SL 8.1 SNGL OLP NL Acdmc Legalization GetGenuine	200	28-12- 2013	1061802
53	Computer Cen- ter	DesktpEdu ALNG LicSAPK OLV 1Y Acdmc Ent	80	01-01-2014	292055
54		WinSVR DataCtr ALNG Lic SAPK OLV E 1Y Acdmc AP2 Proc	2		

55		SQLSvrStdCore ALNG LicSAPK OLV 2Lic E 1Y Acdmc AP CoreLic	1		
56		VSProwMSDN ALNG LicSAPK OLV E 1Y Acdmc AP	2		
57		SysCTRCnfgMgrSvrMLStd ALNG LicSAPK OLV 1Y Acdmc AP	1		
58		ExchgSvrStd ALNG LicSAPK OLV E 1Y Acdmc AP	1		
59		MS DSKTP EDU ALNGLICSAPK OLV E 1 Y ENT	80		
60		MS WIN SVR DATACTR ALNG LIC SAPK OLV E 1Y AP 2 PROC AE	2		
61	Computer Cen-	MS SQL SVR STD CORE ANLG LICSAPK OLV 2 LIC E 1 YR AE AP CORE LIC	1	01-04-	295822
62	ter	MS VS PROW MSDN ALNG LIC SAP KOLV E 1 Y AP AE	2	2010	
63		MS SYSCTRCNF GMGR SVR ML STD ALNG LIC SAPK OLV E 1 Y APAE	1		
64		MS EXCHG SVR STD ALNG LIC SAPK OLV E 1 YR AE AP	1		
65		Microsoft Intune Open - Per User	80		
66		SQL Server Standard Core 2016	4		
67		System Center DataCenter Core 2016	16		
68		Windows Server - Device CAL 2016	80		
69		Windows Server Datacenter Core			
		2016	32	01-03-	100000
70		Windows 8.1	200	2017	420802
71	ter	Windows E3 Per Device			
72		MS Imagine Academy	1		
73		O365 ProPlus for Faculty	80		
74		Visio Professional	1		
75		Visual Studio Professional with MSDN	2		
76		Microsoft Campus Licenses renewal		01-10- 2018	420802
77				01-03-	437988
, ,		Microsoft Campus Licenses renewal		2019	10,900

78	Microsoft Campus Licenses renewal	02-05- 2020	500856
79	Microsoft Campus Licenses renewal	27-12- 2021	552659
80	Matlab SW Campus License Renewal	14-10- 2021	727788
81	Symantec Endpoint Protection 200	18/09/2018	142780
82	Symantec Endpoint Protection200	18/09/2019	110920
83	Symantec Endpoint Protection500	27-08- 2021	590000
84	Symantec Endpoint Protection500	13 Dec 2022	531000
85	LogMeIn - Goto Webinar Services		532251
86	CollPoll Portal ERP SYSTEM		750426
87	Mastersoft ERP		4472200
	TOTAL		11840151

## Special purpose facilities available:

- 1. Institute is having Biometric Attendance System implemented for the all Faculty and Staff.
- 2. CCTV Surveillance facility is available at our institute.
- 3. Students are having advanced LMS (Learning Management System) facilities such as Moodle Server. Cloud based Moodle Server access provided for all the students in the campus.
- 4. Symantec End Point Protection and Dell Sonicwall Firewall Protects the Network from various Virus and Trojan attack.
- 5. Radius Authentication Server for Secured Internet access configured through Sonicwall Firewall.
- 6. Facility for conduction of Online Class room Go to Webinar Service.
- 7. Google Meet , MS Teams , Go to webinar Platform is used for Online Sessions conduction.

## Entrepreneurship development Cell establishment and introduction:

The main objective of MITAoE is to prepare students to brave the challenges of the competitive world. The institute focuses on creating ample opportunities for students' self-employment. Entrepreneurship is one of the key functioning of students' development. The journey of MITAoE Entrepreneurial Development Foundation started in 2018-19 intending to inculcate entrepreneurship and innovation culture amongst students at the MITAoE campus. We are proud to mention the achievements received just within 2-3 years, such as Winner at NEC-2019, Startup Club Award, 'Band B Rank 26-50th' under the Self Finance Private Institute Category, in the ARIIA rankings, 75 teams have won ''Certified Potential Real Venture'' MITAOE got approval as a host institute for setting up Business Incubator under MSME-BI scheme, 4-Star performance in the year 2019-20 at Institute Innovation Council (IIC) an Initiative of MHRD-GOI.

The visionary cell of the institute is one of the leading contributors in the field of entrepreneurship and Start-up Incubation to cultivate, foster and stimulate entrepreneurial aspirations and provide an ecosystem to create innovative, sustainable, profitable and job-creating Start-ups. The institute provides mentoring, networking & handholding support to students/ alumni for real venture/Start-ups in sector agnostic industries. To date, entrepreneurship education has been provided around 1800+ students and 8 faculties have been trained as entrepreneurship educators. The EDF also plans to offer a minor specialization for UG students in innovation, Entrepreneurship and Start-ups. To achieve the sustainable development of faculty, staff and students, the institute has conceptualized & successfully implemented various initiatives that help them at every corner. To fulfil this vision, MITAoE conceptualized and successfully implemented various initiatives to help students, young entrepreneurs and professionals in their entrepreneurial journey. With the collaboration of the Wadhwani Foundation, we have offered two courses for the BTech program namely Basics of Entrepreneurship and Business Strategies.

E-Summit '21 is a national level virtual and annual flagship event organised by the Entrepreneurship cell, MITAOE. The purpose of the event is to provide a common platform for aspiring entrepreneurs, start up and business enthusiasts and Academicians to deliberate upon emerging trends and challenges. It aims to bring together professionals, academicians, entrepreneurs and innovators to exchange and share their experiences and research results about various aspects of various disciplines. It also provides a premier interdisciplinary forum to present and discuss the most recent innovations, trends and concerns, practical challenges encountered and the solutions adopted in the various fields. E-Summit talks about emerging trends in the field of entrepreneurship.

The institute also helps Startups in their entrepreneurial journey on campus. A start-up incubator is a collaborative program designed to help new Start-ups succeed. Incubators help student entrepreneurs to solve some of the problems commonly associated with running a start-up by providing workspace, seed funding, mentoring, and training. The sole purpose of a start-

up incubator is to help entrepreneurs grow their business. Various teams have been registered for incubation programs at MITAOE EDF. We act as an Incubation Centre within the campus for student start-ups. Currently, 19 start-ups are working on their ideas and have identified unique problem statements. It has been identified as a means of meeting a variety of economic and socioeconomic policy needs, which may include job creation, fostering students' entrepreneurial climate, technology commercialization, diversifying local economies, building or accelerating growth of local industry clusters, business creation and retention, encouraging minority entrepreneurship, identifying potential spin-in or spin-out business opportunities, community revitalization, etc. The institute often aggregates into networks that are used to share good practices and new methodologies.

MITAOE Incubator support provides technological facilities and advice, initial growth funds, network and linkages, co-working spaces, lab facilities, mentoring and advisory support. These incubators can recommend start-ups for availing benefits under the start-up India Scheme also. To realize the vision of transforming their start-up into a sizable flourishing enterprise, student entrepreneurs greatly benefit from start up incubators.

## Major Achievements under Entrepreneurship Cell Achievements 2021-22

MIT Academy received the recognition and rank gold amongst **Top 10% Wadhwani NEN In**stitutes (124 at India) during 2021!

	The second s		- 10 500
1	Institute	Platioum	
2	Netail Subhach Engineering College Kolkata	Platinum	
3	Institute of Engineering & Management (Management) Kolkata	Gold	
4	B.S.Abdur Rahman University, Chennai	Gold	
5	MIT Academy of Engineering, Pune	Gold	
6	MKSSS'S Cummins College of Engineering, Pune	Gold	
7	Institute of Engineering & Management(Engineering) Kolkata	Gold	
8	Institute for Technology and Management, Navi Mumbai	Gold	

During 2021, MITAOE also got recognition as Gold Institute Award and was felicitated during the Annual Start Me Up Awards 2021.



During 2021, MITAOE's 4 faculty members also got recognition as global jury and felicitated during the Annual Start Me Up Awards 2021. Which was held on 2nd June, 2022

- 1. Prof. Mahendra Shete
- 2. Dr. Prafulla Hatte
- 3. Prof. Rudragaouda Patil
- 4. Prof. Tukaram Sonawane





Prof. Tukaram Sonawane felicitated as Platinum Faculty Certificate


#### **Ronak Mistry Achievement**

÷			34 of many	<	>			
	Intimation of Patent Filing	nal) Inbox x	×	9	Z			
0	Ronak Mistry «ronak.mistry@greenovate.in» to me, edcell, Gautami, Pratik +		@ Jan 27, 2022, 5:07 PM 🕁	4	:			
	Hello Ma'am,							
	As per your request, I am sharing the regarding information towards updating the achievements of the team.							
	I am pleased to inform you that we have filed AUTOMOBILES" with the Indian Patent Office The details of the Provisional Specification are	I the Provisional Specification titled "E on 31st July 2021. a as under:	KHAUST GAS SEPARA <mark>T</mark> OR FOR					
	Type of Application	Ordinary Application						
	Type of Specification	Provisional Specification						
	Date of Filing	31st July 2021						
	Indian Patent Application Number	202121034557						
	Title of the Invention EXHAUST GAS SEPARATOR FOR AUTOMOBILES							
Name of the Applicant/s 1. SAVITRIBAI PHULE PUNE UNIVERSITY 2. MISTRY RONAK YOGESH			VERSITY					
	Name of Inventor/s	1. MISTRY RONAK YOGESH						

Please note that as per the Patents Act 1970 section 9 (1), the Provisional Patent Application must be accompanied with Complete Specification within 12 months from the date of filing i.e. 31st July 2021. The Provisional Patent Application shall be deemed to be abandoned if the corresponding Complete Specification is not filed before 31st July 2022.

For putting the patent in order of grant the patent application will pass through stages of patent prosecution such as publication, examination, hearing/s etc., before the grant of patent.

I have also attached the filing receipt for the same.(PFA)

Regards

Training sessions, seminars, workshop, lecture conducted for motivation, as below: Events 2021-22

Sr.No	Event	Date		
2021-22				
1.	Session on Freelancing For Students (Sessions)	09.07.21		
2.	Session on Nature of Incubation Operation for Internal Stakeholder	09.07.21		
3.	Promotion of Event 1) Maharashtra Grand Challenge 2) CHUNAUTI 2.0	05.08.21		
4.	Session on How to make your personal brand and build your network	12.08.21		
5.	Session on Promotion of MSME CERTIFICATION COURSE ON INDUSTRIAL ROBOTICS, "MACHINE LEARNING WITH PYTHON (BASIC TRAINING)"	19.08.21		
6.	Session on Promotion Of FLCTD LOW CARBON ACCELERATOR PROGRAM, Webinar Series at Maharashtra Startup Week 2021, Start-up Accelerator of MeitY for Product Innovation Development and Growth (SAMRIDH) programme	26.08.21		
7.	Session on Startup Ecosystem Events by Maharashtra Innovation Society	01.09.21		
8.	Session STPI Motion Open Challenge Program 3.0, Fasal 1.0.	21.09.21		
9.	Session on PROBLEM SOLVING & IDEATION WORKSHOP	17.11.21		
10.	Session on Entrepreneurship & Innovation as Career Opportunity	26.11.21		
11.	Workshop on i-2-e Competition for Innovative idea	3.12.21 to 5.12.21		
12.	Startupverse:, two speakers were there for the event	19.02.22		
13.	ESummit 22, Key Note Speech, Business Plan Competition, Startup Expo, Internship fair and etc.	21.04.22 to 22.04.22		



Mr. Milind G. Asmar Systems Administrator

#### Social Media Cell

MITAOE – Alandi, have great social media presence. MITAOE is active on social media like Facebook, LinkedIn, Twitter and we also have our YouTube channel too. We are posting our daily events and happenings on social media with support of photos.

We have 30K+ likes on Facebook, having 5K + connections on LinkedIn and also people following us on twitter.

And also we have shared many more videos on YouTube channel

Following are the links for social media page's

Facebook - https://www.facebook.com/mitaoeofficial/

Twitter - https://twitter.com/MITAOE

LinkedIn - https://www.linkedin.com/in/mitaoecollege/

YouTube Channel - https://www.youtube.com/channel/UCL4DWs9R4irwWUTFg8BYsOQ

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Asnurenuy ...

Mr. Milind G. Asmar Systems Administrator

# SAWAN CHANDAK ARCHITECTS

Registered Add -No-9, Samada Apartment, Dr. Ketkar Road, Prabhat road, Pune-411 004

(M) +91 8282924242

E MAIL- sawanchandak2012@gmail.com

#### BARRIER FREE BUILT ENVIRONMENT FOR DISABLED

#### To Whomsoever It May Concern,

Subject - Barrier free built environment for disabled and elderly persons at MIT Academy of Engineering at Dehu Phata, Alandi (Devachi)

With subject to above I hereby declare that MIT Academy of Engineering at Dehu Phata, Alandi (Devachi), Pune bearing land on S.No 123/p + S.No 124/P, Chovisawadi, Alandi (Devachi), Ta- Khed, Di - Pune, have specially designed toilets for disabled and elderly persons. All buildings have access to handicapped with ramps. Lift is provided for the newly constructed building.

Signature of the Architect	Seal	
Name of the Architect : - Ar. Sawa	nkumar Chandak	
Firm - Sawan Chandak Architects	1 +	CHANDAK ADCH
Registration No :- CA/2011/53219	theretaky .	ARCHITECT MO
Date :- 03/04/2019 Place :-	Pune.	NACIMAN
	SAWANKUMAR ARCHITECT & INTE REGDCA/20	RIOR DESIGNER 011/53219
	MAHESH	Digitally signed by MAHESH DEVENDRAGOUDA GOUDAR DN: c=IN, o=Personal, postalCode=412207, I=Pune, ct=Mabarashtra_ctroot=Pune_Mabarashtra
	DEVENDRAGO	2.5.4.29 b428790e9fb1c1b0b4d0310789d36b0159 9dfaa54060b2b2e77eed7c1f16282, serialNumber=4a1c7903448e68c9877ed7e79d17613
	UDA GOUDAR	2a7d86681bf9046c4119f70942f5b38ae, email=director@mitaoe.ac.in, cn=MAHESH DEVENDRAGOUDA GOUDAR Date: 2024.01.25 14:50:49 +05'30'





प्रती.

# पुणे महानगर प्रदेश विकास प्राधिकरण, पुणे

Pune metropolitan Regional Development Authority, Pune अग्निशमन विभाग, आकुर्डी रेल्वे स्टेशन जवळ, नवीन प्रशासकीय इमारत, ०४ था मजला, अ-विंग, आकुर्डी-४११०३५ ई-मेल- fireofficer.pmrda@gmail.com, दूरध्वनी क्र:- २७६५९८५५-०२०



अवि/अग्निज्ञमन/०१/२०२४/४०3

दि. १२.०१.२०२३

मा.संचालक. महाराष्ट्र अग्निशमन सेवा संचालनालय, मंबई

विषय:- सर्वे नं.१२३/पै, १२४पै, मौजे-आळंदी, ता.खेड, येथिल एज्युकेशन इमारतीस अंतिम अग्निजमन ना-हरकत दाखला मिळणेबाबत...

संदर्भ:- संचालक, महाराष्ट्र अग्निशमन सेवा संचालनालय, मुंबई यांना अदा केलेला प्राथमिक अग्निशमन ना-हरकत दाखला जावक क्र.MFS/५१/२०१६/०३ दि.१०.०१.२०१७ मा.महोदय,

मेसर्स महाराष्ट्र ॲकडमी ऑफ इजिनिअरिंग एज्युकेशन रिसर्च, सर्वे नं.१२३/पै, १२४पै, मौजे-आळंदी, ता.खेड, येथिल एज्युकेशन इमारतीस अंतिम अग्निशमन ना-हरकत दाखला मिळणेबाबतचा प्रस्ताव संचालक, महाराष्ट्र अग्निशमन सेवा संचालनालय, मुंबई यांच्या कडे प्राप्त झाला असून, उपरोक्त अंतिम अग्निशमन ना-हरकत दाखल्याच्या प्रस्तावाची प्रत्यक्ष जागेवर जाऊन स्थळ पाहणी करून त्याबाबतचा निरिक्षण अहवाल सादर करणेबाबत कळविले आहे.

उपरोक्त नमुद केल्या प्रमाणे प्रत्यक्ष जागेवर जाऊन स्थळ पाहणी करण्यात आलेली असून, प्राथमिक अग्निशमन ना-हरकत दाखल्या प्रमाणे जागेवर अग्निशमन यंञणेचे काम पूर्ण झालेले अस्न, अग्निशमन यंञणेच्या कामाची निरिक्षण व चाचणी समाधानकारक असून, बसविण्यात आलेल्या अग्निशमन यंञणेचे फोटाग्राफ व निरिक्षण अहवाल पञासोबत जोडून पाठवित आहे.



भाषल (देवेद्र.पोटफ

मुख्य अग्निशमन अधिकारी. पुणे महानगर प्रदेश विकास प्राधिकरण, पुणे

MAHESH DEVENDRAGO 2.5.4.20=b428790e9tb 99dfaa54060b2b2e77e serialNumber=4a1c790 UEVENDRAGO SeidiNumber-4al (730344866029877ed7e79d176 132874866817b904c4119770942f5b38e, UDA GOUDAR BUDA GOUDAR DeVENDRAGOUDA COUDAR Date: 2024.01.29 11:31:09 +05'30'

MAHESH DEVENDRAGOUDA stalCode=412207 I=Pune





#### **MIT Hostel**

The College provides accommodation / hostel facilities for boys as well as girls. There are two hostels with **accommodation capacity of 110 male and 116 female** students. To manage the daily/ routine affairs of the hostels there is a separate "Rector Office" with dedicated staff for general administration. The college is providing support for medical consultation to both the hostel students. The Estate department of MIT Academy of Engineering takes care of regular maintenance of the hostels.

#### **Key Features of MITAOE Hostels:**

**Well-Equipped Rooms:** Our spacious rooms feature comfortable beds, study desks, chairs, storage units, and ample lighting.

**Daily Housekeeping Service:** We emphasize cleanliness and offer daily housekeeping services to ensure a hygienic environment.

**Secure and Safe Environment:** We ensure the safety and security of our students by providing 24/7 security personnel, CCTV surveillance, and restricted access to our hostels.

**Wi-Fi Connectivity:** Recognizing the need for connectivity in today's digital age, we offer high-speed Wi-Fi, ensuring students can access academic resources, research materials, and stay in touch with loved ones.

**Dining Facilities:** Our well-appointed dining facilities serve nutritious and delicious meals. The hostel mess offers a diverse menu to accommodate various dietary preferences and requirements.

**Laundry Services:** We aim to enhance student convenience by offering affordable laundry facilities. Students can utilize these services to keep their clothes clean and prepared for the week ahead.

**Location:** Proximity to Campus: Our hostels are conveniently situated near the college campus, allowing students easy access to classes, academic resources, and extracurricular activities with ease.

**Supportive Staff:** Our dedicated hostel staff is available 24/7 to assist students with any concerns or issues. From providing guidance and addressing maintenance needs to ensuring a seamless living experience, our team is committed to supporting students throughout their stay.

#### **Facilities Included:**

- Full-time Warden Facility
- ☑ 24x7 Security Facility
- Hot and Cold Water in Each Bathroom
- ☑ Wardrobe and Shoe Rack
- Counselling Facility Available

- Daily Housekeeping of Each Room
- Study Table and Chair
- ☑ Wi-Fi Facility
- Generator Backup
- Indoor Gaming Facility
- Daily Housekeeping of Each Room
- Study Table and Chair
- ☑ Wi-Fi Facility
- Generator Backup
- Indoor Gaming Facility

#### Photo Gallery:













# MIT Academy of Engineering

#### **CENTRAL LIBRARY**

#### Number of Library books/ title available program wise:

SL. No.	Department	Titles	Volumes
	UG Program Engineering		
01	B.Tech Computer Engineering	1762	8902
02	B. Tech Electronics Engineering	1156	5781
03	B.Tech Chemical Engineering	1157	5787
04	B.Tech Electronics and Telecommunication Engineering	1412	7118
05	B. Tech Mechanical Engineering	1276	6476
06	B. Tech Information Technology	674	3329
07	B. Tech Civil Engineering	554	2756
08	First Year Engineering	1481	4467
09	Design Engineering	250	275
10	General Books	841	956
	PG Program Engineering		
11	M. Tech Electronics Engineering	316	1309
12	M.Tech Computer Engineering	300	1237
13	M. Tech Mechanical Engineering	200	808
	Total	11379	49201

## Number of Library Journals/ Magazine available:

SI.	Dur i	Periodicals		International Journal	
No.	Branch	Journal	Magazine	(E-resources subscribed)	
	UG Program Engineering				
01	B.Tech Chemical Engineering	07	02		
02	B.Tech Electronics and Telecommunication Engineering	19	02	IEEE	
03	B.Tech Computer Engineering	24	01		
04	B.Tech Computer Engineering (Software Engineering)	12	-	Science Direct	
05	B.Tech Computer Science and Engineering (A I & M L)	06	-		
06	B.Tech Computer Science & Engineering (Data Science)	06	-		
07	B.Tech Information Technology	06	-	Science Direct e-books	
08	B.Tech Mechanical Engineering	12	-		
09	B.Tech Civil Engineering	12	-		
10	B. Design Engineering	13	-	N-List	
11	Humanities & Engineering Sciences	07	01		
12	General & Humanities	-	08		
	PG Program Engineering		DELNET		
13	M.Tech Computer Engineering	06	-		
14	M.Tech Mechanical Engineering	06	-		
	Total	136	14		

#### **National Print Journals/Magazines**

#### **B.Tech Chemical Engineering:**

#### A) Journals

- 1. AIMS Environmental Science
- 2. Indonesian Journal of Biotechnology
- 3. International Journal of Process Wastes Treatment
- 4. Indian Journal of Chemical Engineering Research and Technology
- 5. International Journal of Advance Development in Chemical Engineering
- 6. International Journal of Petroleum and Petrochemical Engineering
- 7. International Journal of Wastewater Treatment and Green Chemistry

#### B) Magazine

- 1. Chemical Weekly
- 2. Chemical Industry Digest

#### **B.Tech Electronics and Telecommunication Engineering:**

#### A) Journals

- 1. IETE Journal of Research
- 2. IETE Technical of Review
- 3. IETE Journal of Education
- 4. Journal of Electrical Engineering
- 5. Journal on Electronics Engineering
- 6. Journal of Instrument Society of India
- 7. International Journal of Electronics Engineering
- 8. Journal of the Institute of Engineers India Series B
- 9. Journal of Electromagnetic Engineering and Science
- 10. International Journal of Control Theory & Application
- 11. International Journal of Biomedical Signal Processing
- 12. International Journal of Computer & Electronics Engineering
- 13. International Journal of Electronics Networks Devices and Fields
- 14. International Journal of Wireless Communication & Networking
- 15. International Journal of Computer Networks and Communications
- 16. Journal of Information and Communication Convergence Engineering
- 17. International Journal of Electric Power Systems & Energy Conversion
- 18. International Journal of Computational Intelligence & Telecommunication System
- 19. International Journal of Biomedical Engineering & Consumer Health Informatics

#### B) Magazine

- 1. Electrical India
- 2. Electronics For You

#### **B.Tech Computer Engineering:**

#### A) Journals

- 1. Infocommunications Journal
- 2. Journal on Digital Signal Processing (JDP)
- 3. International Journal of Data Science (IJoDS)
- 4. Global Journal of Programming Languages
- 5. Journal on IoT and Smart Automation (JIOT)
- 6. International Journal of Web Technology (IJWT)
- 7. Journal of Research in Information Technology
- 8. IAENG International Journal of Computer Science
- 9. Journal on Digital Forensics & Cyber Security (JDF)
- 10. Journal on Communication Engineering & Systems (JCS)
- 11. International Journal of Computer Application (IJCA)
- 12. International Journal of Computing Algorithm (IJCOA)
- 13. Computer Assisted Methods in Engineering and Science
- 14. Indian Journal of Computer Science and Engineering (IJCSE)
- 15. International Journal of Computing and Digital Systems
- 16. International Journal of Engineering & Computer Science
- 17. International Journal of Engineering and Advanced Technology
- 18. International Journal of Fuzzy Logic Designs and Intelligence
- 19. International Journal of Research in IT and Scientific Innovation
- 20. Journal of Cloud Computing and Data Base Management
- 21. Journal of Information and Communication Technology (JICT)
- 22. Journal of Research in Computer Graphics, Multimedia and IT
- 23. International Journal of Advanced Research In IT And Engineering
- 24. Informing Science: The International Journal of an Emerging Transdiscipline

#### B) Magazine

1. Open Source For You

#### B.Tech Computer Science and Engineering (Software Engineering):

#### A) Journals

- 1. Journal on Computer Science
- 2. Journal on Software Engineering
- 3. Journal on Information Technology
- 4. International Journal in IT & Engineering
- 5. Journal of Cloud Computing and Data Management
- 6. International Journal of Network Security & Research
- 7. International Journal of Software Engineering & Systems
- 8. International Journal of Recent Technology and Engineering
- 9. Journal of Computer Graphics and Multimedia Applications
- 10. Journal of Mathematical Modelling and Applied computing

- 11. International Research Journal Of Mathematics, Engineering And IT
- 12. International Journal of Innovative Technology and Exploring Engineering

#### B.Tech Computer Science and Engineering (Artificial Intelligence & Machine Learning):

#### A) Journals

- 1. Journal on Cloud Computing
- 2. Journal on Image Processing
- 3. Journal on Pattern Recognition
- 4. Global Journal of Networks and Applications
- 5. International Journal of Advanced Research in Engineering and Applied Sciences
- 6. The Technoarete Transactions on Intelligent Data Mining and Knowledge

#### B.Tech Computer Science Engineering (Data Science):

#### A) Journals

- 1. Journal of Data Science
- 2. INFOCOMP Journal of Computer Science
- 3. Journal on Data Science and Big Data Analytics
- 4. Computational Intelligence and Machine Learning
- 5. Journal on Mobile Applications and Technologies
- 6. Journal of Artificial Intelligence and Machine Learning (JAIML)

#### **B.Tech Information Technology Engineering:**

#### A) Journals

- 1. Journal on Embedded Systems (JES)
- 2. Journal of Educational Technology (JET)
- 3. Journal on Wireless Communication Networks (JWCN)
- 4. International Journal of Emerging Technologies in Learning
- 5. International Journal of Reconfigurable and Embedded Systems
- 6. International Journal of System Assurance Engineering and Management

#### **B.Tech Mechanical Engineering:**

#### A) Journals

- 1. AIMS Energy
- 2. Material Plastice
- 3. Archives of Acoustics
- 4. AIMS Materials Science
- 5. Test Engineering and Management
- 6. JP Journal of Heat and Mass Transfer
- 7. Management and Production Engineering Review
- 8. Indian Journal of Advanced Mechatronics and Robotics
- 9. Journal of Engineering and Education Transformation
- 10. International Journal of Mechatronics and Applied Mechanics

- 11. IAES International Journal of Artificial Intelligence (IJ-AI)
- 12. International Journal of Mechanical, Automobile Engineering and Research

#### **B.Tech Civil Engineering:**

#### A) Journals

- 1. The Indian Concrete Journal
- 2. Journal of Structural Engineering
- 3. Journal of Remote Sensing and GIS
- 4. Civil Engineering and Architecture
- 5. Journal of Polymer and Composites
- 6. International Journal of Civil Engineering
- 7. Journal of Construction in Developing Countries
- 8. Journal of Water Pollution and Purification Research
- 9. International Journal of Civil Engineering and Application
- 10. Nano Trends A Journal of Nano Technology and Its Applications
- 11. Journal of Environmental Engineering and Landscape Management
- 12. International Journal of Civil Engineering and Construction Technology

#### **B. Design Engineering**

#### A) Journals

- 1. Creativity Studies
- 2. AIMS Public Health
- 3. Creativity City Design
- 4. International Design Journal
- 5. Journal of Visual Art and Design
- 6. Indian Journal of Product Development
- 7. Advances in Environmental Sciences
- 8. Indian Journal of Advanced Material Science
- 9. Indian Journal of Marketing and Advertising
- 10. International Journal of Green Manufacturing
- 11. International Journal of Homeopathic Science
- 12. International Journal of Current Research and Review
- 13. International Journal of Design Engineering and Technology

#### School of Humanities and Engineering Sciences:

#### A) Journals

- 1. Journal of the India Institute of Science
- 2. Bulletin of Calcutta Mathematical Society
- 3. Journal of Ramanujan Mathematical Society
- 4. Indian Journal of Pure and Applied Mathematics
- 5. Journal of Future Engineering and Technology

- 6. Pertanika Journal of Social Science and Humanities
- 7. Journal of Indian Council of Philosophical Research

#### B) Magazine

1. Science Reporter

#### General and Humanities:

#### A) Magazine

- 1. Outlook
- 2. Sport star
- 3. Frontline
- 4. Shaastra
- 5. India Today
- 6. Readers Digest
- 7. IASLIC Bulletin
- 8. University News

#### **M.Tech Computer Engineering:**

#### A) Journals

- 1. ICTACT Journal of Soft Computing
- 2. International Journal of Computer and Cloud Computing
- 3. Global Journal of Advanced Computer Science and Technology
- 4. Journal of Knowledge Management and Information Technology
- 5. Journal of Research in Robotics, Networking and Artificial Intelligence
- 6. International Journal of Internet of Things and Information Technology

#### M.Tech Mechanical Engineering:

#### **B)** Journals

- 1. Indian Journal of Sensors
- 2. Journal of Applied Fluid Mechanics
- 3. Journal of Heat and Mass Transfer Research
- 4. Journal on Thermal Engineering & Technology
- 5. Indian Journal of Mechanical and Thermal Engineering
- 6. International Transaction Journal of Engineering Management & Applied Sciences & Technology

#### Details of Subscribed Online & In-House E-Resources

Sl. No.	E-resources	License	Access	Web site
01	IEEE (ASPP & POP)	UNLIMITED USERS	FULL TEXT ACCESS	https://ieeexplore.ieee.org
02	SCIENCE DIRECT (Chemical & Comp)	UNLIMITED USERS	FULL TEXT ACCESS	https://www.sciencedirect.com
03	SCIENCE DIRECT e- books	UNLIMITED USERS	FULL TEXT ACCESS	https://www.sciencedirect.com
04	DELNET	UNLIMITED USERS	FULL TEXT ACCESS	http://discovery1.delnet.in
05	N-LIST	UNLIMITED USERS	FULL TEXT ACCESS	https://nlist.inflibnet.ac.in
06	DIGITAL LIBRARY	Old Question Paper, Final Year Project Report, Syllabi E- books etc.	Campus ACESS (LAN)	// <b>172.168.0.8</b> User ID - student Password - student
07	WEB OPAC (Database of Central Library)	Old Question Paper, Final Year Project Report, Syllabi E- books etc.	Remote ACESS (WAN)	<b>43.227.20.36:82/w27</b> User ID - Library membership no Password - MEMBER

#### 01. Library Details

MIT AOE has a spacious central library of 850 square meters. The library has a conducive atmosphere and is located on the D - wing second floor of the Takhshila building. It has an air-conditioned and well-illuminated reading hall that can accommodate around 250 students at a time. It has a journal section, reference section, circulation section, stack section, acquisition section, technical section staff room and office for the librarian.

MITAOE library is the first ISO certified engineering library in Pune, besides this it is also the first engineering college in Pune, which is implemented barcode technology for circulation.

Central library follows an open access system that allows users a direct access to the library collection. In order to provide optimum service to the readers, the library remains open throughout the year except on National holiday and Diwali holidays. Central Library is physically accessible from 8.30 a.m. to 10.00 p.m. from Monday to Friday and on Saturday, Sunday & other holiday from 9.00 a.m. to 5.00 p.m.

The library has a strong collection in terms of books and journals, with 49201 books, 136 print journals, 5645 CD's, 183 floppies, 1271 final year project CD's and 935 Bound volumes on various subjects. Central Library has subscribed online e-journals and e-books, which includes IEEE, Science Direct, and N-List e-resources, Science Direct e-books & DELNET database.

Central Library has developed a digital library; through which user can access Article Index and Abstracting facility, Old Question paper, CD-ROM, Project Reports, e-books related to the syllabus, general reading and Competitive exam books, etc. User can access Digital Library resources through following IP : **43.227.20.36:82/w27**.

The library maintains a separate reference collection consisting of encyclopedias, dictionaries, handbooks, data sheets, CD-ROMs, etc. Library has a collection of 03 major Encyclopedias.

- Encyclopedia Britannica
- McGraw Hill Encyclopedia of Science and Technology
- Encyclopedia of Chemical technology Krik Othmer

Central Library provides 05 books (FY, SY & TY Btech) - 07 books (Btech) for a period of 15 days to the students depending on the borrower category. Apart from this, library also provide 4 - 5 books, under the book bank scheme to Schedule Caste students for a period of one semester from FY to B.Tech. Student.

Central Library uses SLIM21 software, which is an integrated multi-user, multi-tasking library management software that supports all in-house operations. Besides that, we have barcode software also for generating barcode. The entire database of central library can now be accessed through WEB OPAC on the intranet as well as by its users on the internet anywhere anytime and on any device.

Central library offers a vast range of services like: Reference Service, Users Orientation Programs, Reading Hall copy service, overnight issue, Book Bank Books, New Arrivals, Paper Clipping facility, Accessing CD-ROMs, Resource Sharing with other libraries, Web OPAC, Book Reservation facility, Old question paper bank, Digital Library, Internet facility for searching database & online e-journals, information regarding Seminar, paper presentation, conference alert and reprographic service.

To provide optimal services to the reader, library has subscribed institutional membership of various other information centers in and around Pune like ARAI, DELNET, and University of Pune.

Apart from the library services, library carry out some activities to increase the users interest towards library utilization.

- > Affix weekly top five active users list on the notice boards.
- > Affix top 10 frequently required books list.
- Display guidelines, shelf list and information boards in the library for better accessibility of the library resources.
- Conduct user orientation program for Central library services and NPTEL Awareness Program
- > Affix quotes to motivate readers.
- SMS facility to congratulate top five students and to collect reserved books and also send reminder to defaulter student.
- Email Reminder Facility (Advance reminder, that day reminder, first reminder, second reminder and Third reminder) to its users to return the books on or before time to avoid overdue.
- Best Library User Award
- NPTEL award of excellence
- > We have introduced self-renewal books facility to Faculty and Student.

#### 02. National Digital Library (NDL) subscription Details : YES

#### Your Institute MIT Academy of Engineering is now is now a part of the NDLI Club

Dear Vandana,

The request of MIT Academy of Engineering to set up NDLI Club at the institute has been approved. All interested students, faculty members and employees of MIT Academy of Engineering can now enroll themselves as members of MIT Academy of Engineering NDLI Club, using the passkey given below:

Passkey: -- 2a99fb07-0aed-428c-8b75-a2cc49ba3c37

Club Registration Number : INMHNC5JLFNIAWV

You are requested to share the Passkey with all your students, faculty members and employees via e-mail and advise them to visit <u>https://club.ndl.iitkgp.ac.in/sign-up</u> to enroll themselves as member of the NDLI Club using their e-mail id and the Passkey. You may also take a printout of the enclosed document and paste it on the notice boards of MIT Academy of Engineering so that the students, faculty members and employees can view the details about the NDLI Club and enroll themselves as members of the Club by scanning the QR Code indicated in the page.

You will be able to download a Certificate of Registration for NDLI Club of MIT Academy of Engineering from the NDLI Club portal <u>club</u> <u>url</u> once you conduct 1st event of your NDLI Club (which may be NDLI User Awareness Session) within the next 30 days and that is attended by at least 100 members of the NDLI Club of MIT Academy of Engineering.

This NDLI Club Certificate of Registration is valid for 12 Month and will be renewed every 12 Month, subject to the NDLI Club of MIT Academy of Engineering conducting at least 6 reading/knowledge related Events and 4 Global Events conducted by others online within the next 12 months and at least 100 members of your Club attending.

The best performing NDLI Clubs at District/ State/ National level will be recognized appropriately.

We look forward to your continued support.

To verify your Club role, please <u>Click Here.</u> In case of any difficulty in accessing the above link please click on the url below **Not Applicable** 

Best Regards, NDLI Club Team, IIT Kharagpur.

Photos of Library



Photo No. 01 Entrance Gate



Photo No. 02 Circulation Section



Photo No. 03 Multimedia & Digital Section



Photo No. 04 Stack Section



Photo No. 05 Reference Section



Photo No. 06 Periodical Section



Photo No. 09 Reading Hall

Photo No. 10 Reading Hall



#### Creative Team at MITAOE

The creative team at MITAOE manages the various digital media platforms daily, the team identifies creative opportunities, and develops various content like blogs, posts articles, PR news, Images, graphics Creatives, videos, reels etc. aligned to the available opportunities followed by posting it on various digital social platforms like Facebook, Instagram, LinkedIn, Twitter etc.

The creative team is also responsible for the research about various queries posted by students and parents about education, educational institutes and/or related to MITAOE on digital discussion forums or websites like shiksha.com, collegedekho.com, career360.com, Question and answer sites like Quorra, Yahoo, Bing forums etc. and to answer them accordingly on the said forums, digitals places.

The creative team has an MITAOE Institute's informational website www.mitaoe.ac.in which is being kept up-to-date and 360-degree informational for its visitors so the online visitors can get ample information live without visiting the institute physically.

The major activities of the Creative team are,

- A. Content/Information Research
- B. Content Creation
- C. Publishing on Digital and offline platforms
- D. Engagement
- E. Monitoring and Analytics
- F. Community Building
- G. Promotions and Campaigns
- H. Collaborations and Partnerships

#### MITAOE, Media Team.





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# AY-2023-24

Bachelor of Technology (B. TECH) (NBA Accredited)	INTAKE
Chemical Engineering*	60
Civil Engineering	60
Computer Engineering*	240
Computer Engineering (Software Engineering)	60
Electronics and Telecommunication Engineering*	180
Electronics Engineering	60
Mechanical Engineering*	120
Master of Technology (M. TECH)	
Computer Engineering	09
Electronics Engineering	09
Mechanical Engineering	18
Bachelor of Design (B.DES)	
Product Design	
User Experience Design	90
Communication Design	

Mobile : +91-9071123436 Londine : 020 - 38253568

www.milaoe.o

#### INTAKE



# IMPORTANT INFORMATION

Students/ Parents are advised not to contact any outsider/ agency for admission in M the admissions will be done purely on a merit basis. Further, MITAOE will not be refinancial losses resulting from contacting any outsider/ agency for admission to MITAO

BACHELOR OF TECHNOLOGY (B. TECH)

BRANCH

Chemical Engineering

**Civil Engineering** 

**Computer Engineering** 

Computer Engineering (Software Engineering)

Electronics and Telecommunication Engineering

**Electronics Engineering** 

Mechanical Engineering

ELIGIBILITY CRITERIA



# MAHESH DEVENDRAGO UDA GOUDAR

Digitally signed by MAHESH DEVENDRAGOUDA GOUDAR DN: c=IN, o=Personal, postalCode=412207, I=Pune, st=Maharashtra, street=Pune, Maharashtra, 2.5.4.20=b428790e9fb1c1bb0b4d0310789d36b0 1599dfaa54060b2b2e77eed7c1f16282,

serialNumber=4a1c7903448e68c9877ed7e79d17 6132a7d86681bf9046c4119f70942f5b38ae, email=director@mitaoe.ac.in, cn=MAHESH DEVENDRAGOUDA GOUDAR Date: 2024.01.25 16:03:03 +05'30'



# **MIT AOE VARIOUS SPORTS GROUNDS & FACILITIES**







# INDOOR HALL CAPABLE OF ORGANIZING INTERNATIONAL CHESS EVENT



## **INDOOR HALL- INTERNATIONAL CHESS PRIZE DISTRIBUTION**



### MIT AOE CHESS CLUB IN INDOOR HALL



#### FACILITY FOR FOOTBALL TEAM TO PLAY ON TURF



# MIT AOE FOOTBALL TEAM AT SINGHGAD COLLAGE OF LONAVALA FOR INTER COLLEGE COMPETITION



# FACILITY FOR YOGA AND MEDITATION & CELEBRATION OF YOGA DAY



## BASKETBALL FACILITY FOR STUDENTS OF MIT AOE



# MIT AOE BASKET BALL TEAM AT INTERCOLLEGIATE COMPETITION



# MIT AOE CRICKET TEAM PRACTICING FOR CRICKET


# MIT AOE CRICKET TEAM PARTICIPATE FOR INTERCOLLEGIATE COMPETITION AT MAVAL, DIVAD



# MIT AOE BADMINTON TEAM PREPARING FOR COMPETITION



# MIT AOE BADMINTON TEAM PLAYING FOR INTERCOLLEGIATE COMPETITION AT PCCOE



# VOLLEYBALL TEAM PLAYING FOR INTERCOLLEGIATE COMPETION AT PICT

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Mr. Atul Waghmare (Director of Sports Department)



# MIT Academy of Engineering, Alandi(D.),Pune

# Name of department: Chemical Engineering

**Industry Linkages** 

Academic Year: 2023-24			
SI. No.	Name of Industry / Company	Place	
1	Hab Bio Mass Private Limited	Pune	
2	Aspen Technology	Pune	

# Memorandum of Understanding (MoU)

Sr. No.	Name of Company/Institute	Purpose
1	Hab Bio Mass Private Limited	Student projects, internships, industrial/ consultancy projects and expert lectures.
2	Aspen Technology	Students / Faculty training & global Certification
3	Institute of Chemical Technology	Student projects, internships, industrial/ consultancy projects and expert lectures.
4	BITS Pilani, Goa Campus	Research Collaboration, Students exchange, Direct admission to Ph.D., Collaborative conference.

## Number of Projects Carried Out, Funding Agency, Grants Received

SI. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
		Academ	ic Year 2024-25		
1	_ Dr. S. S. Gandhi	Design of distillation column for multicomponent system	Safal Chem India Pvt. Ltd.	1,06,200/-	One Year
2		Basic and detailed engineering of MEHQ production		1,18,000/-	One Year
3	Ms. Mamta Sardare	Discovery of Novel Green Bio-solvent for Enhanced CO2 Capture	Savitribai Phule Pune University	2,68,000/-	Two Year
4	Dr. Sudhir Gandhi	Ultrasonic Intensification of the Benzene Alkylation Process Using Ionic Liquid Catalyst	Savitribai Phule Pune University	2,50,000/-	Two Year
5	Ms. Shraddha Shende	Removal of Organic Pollutant from Wastewater (Food Industry) through Novel Techniques like Photo Catalytic and Photo Ozonation Method	Savitribai Phule Pune University	2,52,000/-	Two Year

## Name of Department: Chemical Engineering

Dean, School of Chemical Engineering

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# SCHOOL OF CHEMICAL ENGINEERING

# Memorandum of Understanding (MoU)

Sr. No.	Name of Company/Institute	Purpose
1	Hab Bio Mass Private Limited	Student projects, internships, industrial/ consultancy projects and expert lectures.
2	Aspen Technology	Students / Faculty training & global Certification
3	Institute of Chemical Technology	Student projects, internships, industrial/ consultancy projects and expert lectures.
4	BITS Pilani, Goa Campus	Research Collaboration, Students exchange, Direct admission to Ph.D., Collaborative conference.



# HAB BIOMASS PRIVATE LIMITED

# **MEMORANDUM OF UNDERSTANDING**

THIS MEMORANDUM OF UNDERSTANDING (MOU) is made between

**Hab Biomass Private Limited.** having its Registered Office at 96/2 Charholi khurd, bypass road, Khed, Pune – 412105 (herein after referred to as **Hab Biomass Private Limited**, which expression shall, unless repugnant to the context or meaning hereof, be deemed to include its successors, and permitted assigns) of the **ONE PART**.

AND

School of Chemical Engineering, MIT Academy of Engineering, Alandi (D), Pune – 412105 having the affiliation with AICTE registered under Maharashtra Academy of Engineering Education and Research (MAEER) represented by Dr. Sandeep P. Shewale, Dean- School of Chemical Engineering its authorized signatory (herein after referred to as the School of Chemical Engineering, MIT Academy of Engineering which expression shall, unless repugnant to the context or meaning hereof, be deemed to include its executors, trustees and permitted assigns) of the OTHER PART

## NOW THIS MOU WITNESSETH AS UNDER:

The MOU between **Hab Biomass Private Limited** and **School of Chemical Engineering, MIT Academy of Engineering** witnessed as per terms and conditions set forth hereunder:

1. **Faculty and Staff Training and Certification:** Hab Biomass Pvt Ltd. shall provide training and certification to faculty and staff of MIT Academy of Engineering at nominal rates / free of charge.

2. **Student Training and Certification:** Hab Biomass Pvt Ltd. shall provide training and certification to students of MIT Academy of Engineering with some fee waiver. A group of selected students can be trained and certified by Hab Biomass Pvt Ltd. with some lump sum amount. Interested students. The training location shall be preferably Hab Biomass Pvt Ltd. Pune office.

3. **Student Internship:** Hab Biomass Pvt Ltd. shall provide 4-6 weeks Internship for Third Year and Final year students during Summer Internship Program (SIP) in the months of June and July. Number of students for internship shall be decided by Hab Biomass Pvt Ltd.

+91-9527903194habbiomass@gmail.com

513,MARKAL MIDC, Khed, Pune 4121205.
www.habbiomass.com

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4. **Placement Support:** Hab Biomass Pvt Ltd. shall provide direct and indirect placement support to the students of MIT Academy of Engineering. Hab Biomass Pvt Ltd. certified students of MIT Academy of Engineering shall be given preference for vacancies at Hab Biomass Pvt Ltd. Also, referrals shall be given for the certified students of MIT Academy of Engineering by Hab Biomass Pvt Ltd. to its clients.

5. **Support for Centre of Excellence:** Hab Biomass Pvt Ltd. shall support MIT Academy of Engineering for setting up a center of excellence for renewable energy at MIT Academy of Engineering with Hab Biomass Pvt Ltd. expertise and technical support.

6. **Support for Research Activities:** Hab Biomass Pvt Ltd. shall provide their expertise and support for faculty and students of MIT Academy of Engineering during the research projects / activities in the areas of renewable energy and other areas in the scope of Hab Biomass Pvt Ltd.

7. **Participation in Student Development Activities:** Hab Biomass Pvt Ltd. shall be involved in the student development activities like expert lectures, workshops, conferences organized by MIT Academy of Engineering where Hab Biomass Pvt Ltd. shall be contributing in terms of their expertise.

8. **Involvement in Hab Biomass related experiments:** Experts from MIT Academy of Engineering shall be involved in the Hab Biomass-related experiments where suggestions shall be given by MITAOE resources regarding improvements, and additional requirements based on academic needs to be made to experiments.

9. **Support for Honors courses:** Hab Biomass Pvt Ltd. shall provide their expertise and support for Honors courses conducted in the School of Chemical Engineering, MIT Academy of Engineering.

This MoU shall be valid for a period of one year from the date of signing of the MoU and shall be renewed on any such terms as may be mutually agreed between the parties.

**Termination:** Either party reserves the right to terminate this MOU with a written notice of not less than 30 days.

**Amendments:** Either party may, with the prior intimation to the other, and with the prior written consent of the other party may amend, reduce, limit and/or expand the scope of the work based on the mutually agreed terms & conditions, with a prior written notice of not less than 30 days.

+91-9527903194

habbiomass@gmail.com

513,MARKAL MIDC, Khed, Pune 4121205.
www.habbiomass.com





**Force Majeure:** Neither party shall be liable to the other for non-performance of this Memorandum or any part thereof due to Force Majeure conditions. Force Majeure includes (but is not limited to) Acts of Gods, breakdown of Communication system, Equipment, labor disputes, Fire, Floods, explosions, Acts of sabotage or terrorism, War, Riots & any other circumstances, (natural and/or otherwise) beyond the control of the party.

**Confidentiality**: The Parties, to the extent of their respective rights to do so, shall exchange such information and data as is reasonably required by each Party to perform its obligations and responsibilities under this Agreement. Each Party agrees to keep in confidence and to use the same degree of care as would do with respect to its own proprietary data to prevent disclosure to third parties of all technical information, data and confidential business information

**Notices:** Any notice to be given under this MOU shall be in writing and shall be deemed to have been duly and properly served upon the parties hereto if delivered against acknowledgment of by Registered mail with acknowledgment due, addressed to the parties herein at the following addresses or changed addresses, duly notified by the Parties. Any notice transmitted by fax or other form of recorded communication shall be deemed given and received on the first business day after its transmission.

This MOU is effective from the Date of Signing of this MOU till <u>15 March 2025</u> **IN WITNESS WHERE OF** the authorized representatives of the parties have set

HAB BIOMASS PVT LTD aglo

their respective hands on the  $\underline{15}$  day of  $\underline{Appl}$  2024.

Director

Hab Biomass Private Limited, Pune

www.habbiomass.con

513, MARKAL MIDC, Khed, Pune, 4121205.

School of Chemical



+91-9527903194
habbiomass@gmail.com

Training Cooperation Agreement between MIT Academy of Engineering, and Aspen Technology, Inc. to promote AspenTech Asset Optimization solutions for Refining & Petrochemical Industry

> PUNE, INDIA 31 May 2024





This Agreement is entered into on 31 May 2024 between the MIT Academy of Engineering ("MIT AOE"), Alandi Road, Alandi (D), Pune - 412105, Maharashtra, INDIA and Aspen Technology, Inc. ("AspenTech") with its principal place of business at 20 Crosby Drive, Bedford, Massachusetts 01730, United States of America. Upon the execution of this Agreement, both parties agree to collaborate and promote AspenTech's Asset Optimization solutions to the petrochemical industry and to train MIT students and academic staff on AspenTech's Asset Optimization solutions ("Collaboration").

## Article 1: Objective for Establishing the Collaboration

1.1 Based on the technologies and software products supplied by AspenTech, AspenTech will provide world-class technical training on refining and petrochemical process optimization technologies to students and academic staff of MIT AOE. MIT AOE will also jointly work with AspenTech to establish executive training programs focusing on digital transformation and a platform to showcase AspenTech technologies.

#### Article 2: Term

2.1 This Agreement shall be effective from the date of this Agreement on 31 May 2024 and shall remain effective for a period of three (3) years until 30 May 2027. Either party may terminate this Agreement earlier by providing a 30-day prior written notice to the other party.

## Article 3: Training Co-operation Contents and Scope

3.1 Based on the objective as set forth in Article 1, and MIT AOE's training needs, and provided that AspenTech is able to provide the training materials, software and training instructors for the requested courses, MIT will schedule training of AspenTech software for students and academic staff of MIT. These training will include the use of aspenONE software to support the process industry asset optimization and lifecycle: design, operations and maintenance.

3.2 AspenTech will provide MIT AOE with AspenTech software, electronic course materials and training instructors to support the training classes under the Collaboration.

3.3 In addition, AspenTech will provide MIT AOE with three (3) webinar sessions annually at no charge. The contents and timings of the webinars can be mutually discussed and agreed between the parties.

#### 3.4 Aspen User Certification Program

MIT AOE will organize at least two (2) Aspen User Certification events annually in accordance with mutually agreed schedule for the students and academic staff of MIT AOE. Through the Collaboration, MIT AOE will have at least fifty (50) users certified under the Aspen User Certification program.

3.5 MIT AOE will provide dedicated training venues and facilities including other software and hardware required to ensure that AspenTech software can be deployed for the training and certification.

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3.6 Plans of Training Classes and Trainees

The aim under the Collaboration is to train at least two hundred (200) MIT AOE students and academic staff, and schedule at least 4 training class annually in accordance with mutually agreed scope. Each training class needs at least 30 participants to confirm the session and is limited to 50 participants per class, and MIT AOE will pay AspenTech a token fee of USD 700 per day for AspenTech's training instructors travel and all related expense including the cost for digital course materials and training certificates. Any additional cost incurred by AspenTech will be borne by AspenTech.

3.7 MIT AOE's senior management and AspenTech's senior management will review the status of the Collaboration annually.

3.8 In addition, the Collaboration's other objective is to incorporate AspenTech solutions in MIT AOE's curriculum for undergraduate and/or postgraduate programs. This objective is subject to further discussions between the parties.

3.9 AspenTech will work with MIT AOE towards the long-term goal of establishing an AspenTech Centre of Excellence for training on Asset Optimization technologies at MIT AOE where MIT AOE provides the venue and facilities for AspenTech to train MIT AOE students and academic staff and AspenTech customers.

### Article 4: AspenTech's Obligation

### 4.1 Software, Course Materials and Instructors

For all training under this Agreement, AspenTech will provide the latest version of AspenTech software and electronic course materials (in a secured format) at no charge. The number of copies of AspenTech software and electronic course materials provided will be based on MIT AOE's training needs and will be provided before commencement of any training.

### **4.2 Training Instructors**

AspenTech will provide training instructors to conduct the training in accordance with the mutually agreed schedule and course.

#### 4.3 Aspen Users Certification

Under this Collaboration, participants are certified under Aspen Users Certification program at no charge.

### 4.4 Training Courses

MIT AOE's academics and training assistants who assist in organizing and conducting the classes under this Collaboration can attend AspenTech's scheduled public training courses in Asia, Europe or USA free of charge and subject to availability of places, with no limit on the number of attendees for these training courses. MIT AOE will be responsible for all travel and living expenses for the participants of such training. AspenTech will not bear any costs.

### Article 5: MIT's Obligation

5.1 MIT AOE shall maintain the records for those participants who have successfully completed courses under this Agreement and such records shall be provided to AspenTech in English immediately after the

School of Chemical Enga

completion of each training class for the purpose of internal audit. As a minimum, these records should contain the following in English: course title, hours of instruction, location, and dates; instructor(s) name(s), and level of instructor certification; and participants' name, and participants' e-mail address, and participants' employer, if any. MIT AOE will also obtain feedback from the participants and instructors on the course contents and effectiveness of the classes at the end of each course.

### Article 6: Intellectual Property Rights

6.1 All training materials provided or presented by AspenTech are the sole and exclusive intellectual property of AspenTech. Title to, ownership of, and all rights in patents, copyrights, trade secrets and other intellectual property rights in AspenTech software and training materials do not transfer to MIT AOE and shall remain in AspenTech and/or AspenTech's third-party vendors and licensors.

6.2 AspenTech will provide temporary, non-transferable, non-sublicensable license(s) for use of AspenTech software products solely for purposes of training hereunder during the term of this Agreement. The software and materials will be made available to MIT AOE only for the training sessions and AspenTech's instructors will remove the software and dongles after the training. MIT AOE shall not use or copy these materials except as expressly provided herein, record any training presentation, or disclose any such materials or presentations to any third party without AspenTech's express written consent.

6.3 MIT AOE shall protect AspenTech software and proprietary information to the same degree MIT AOE protects its own proprietary information, but with no less than a reasonable degree of care, and in any event shall not use it in any way other than as permitted herein, or disclose it or permit access thereto to any third party without AspenTech's prior written consent.

6.4 MIT AOE shall not, nor attempt to, reverse compile, disassemble or otherwise reverse-engineer AspenTech software. AspenTech software may include calculation routines that mimic the operation of plants, processes and/or equipment that MIT AOE may use to create or augment models of plants, processes or equipment. Such models created or augmented using AspenTech software may not be used in machine learning analytics or to reverse-engineer AspenTech software in any manner, including by using data processed in AspenTech software for the purpose of training any type of third-party artificial intelligence program.

6.5 AspenTech software may not be used to develop any platforms or programs that have features or functionality similar to the features or functionality of AspenTech software. MIT AOE may not make any modifications or enhancements to AspenTech software, create any derivative works of AspenTech software, or merge or separate AspenTech software or any component thereof, including by attempting to train artificial intelligence programs. MIT AOE shall not: (i) separate any embedded third-party software or its components from AspenTech software; (ii) use any such third-party software or its components independently of AspenTech software; (iii) develop and link MIT AOE's programs with any third-party libraries or classes provided with AspenTech software; or (iv) develop or use any runtime configuration tools not provided with AspenTech software for the purpose of configuring any third-party runtime components embedded in AspenTech software.



6.6 Each party agrees not to use the other party's name, logo or trademarks, or attribute any information to the other party in any external communication for any purpose, including without limitation in press releases, web sites or advertising or promotional materials without the prior written consent of the other party.

### Article 7: Exclusion of Warranties

7.1 TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, ASPENTECH DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO NON-INFRINGEMENT AND THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. ASPENTECH DOES NOT WARRANT THAT THE OPERATION OF THE SOFTWARE WILL BE UNINTERRUPTED OR ERROR-FREE.

### **Article 8: Damages and Indemnity**

8.1 Limitation of Liability. ASPENTECH SHALL NOT BE LIABLE TO MIT AOE, FOR ANY DAMAGE, INCLUDING BUT NOT LIMITED TO SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING FROM THE LOSS OF USE, DATA OR PROFITS. ASPENTECH SHALL NOT BE LIABLE FOR DAMAGES FROM ANY DEFECT IN SOFTWARE OR TRAINING MATERIALS, CLAIMS BY THE THIRD PARTIES OR ANY OTHER CLAIM, WHETHER IN TORT, CONTRACT, NEGLIGENCE OR OTHERWISE.

8.2 Third Party Suppliers. Certain software licensed hereunder contains functionality supplied by third parties. In no event shall such third parties, including AspenTech's third party developers, vendors, suppliers, contractors, or consultants, be liable for any direct, indirect, special, incidental or consequential damages, or any damages arising from this Agreement. Such third parties are beneficiaries of the license of such software granted to MIT AOE hereunder. Third party software components in the AspenTech software or otherwise supplied by AspenTech may not be used independently of the AspenTech software.

### Article 9: Non-disclosure

9.1 MIT AOE and AspenTech agree not to divulge to third parties, without the prior written consent of the other, any confidential information obtained from or through the other in connection with the performance of this Agreement ("Confidential Information"), including the terms of this Agreement and AspenTech software. Confidential Information may include, without limitation, trade secrets, processes, formulae, source code materials, specifications, programs, software packages, course materials, test results, technical know-how, methods and procedures of operation, business or marketing plans, customer lists, proposals, licensed documentation, and participants' personal information. MIT AOE and AspenTech hereby confirm that they will not use any Confidential Information of the other party, except in furtherance of the purpose(s) set forth herein above, and agree that each will also take all reasonable steps to prevent its employees and consultants from using or disclosing any of the other party's Confidential Information except as required for the performance of their duties hereunder.

School of Chemics

### Article 10: Miscellaneous

10.1 Export. MIT AOE and AspenTech acknowledge that the Proprietary Information of AspenTech is subject to export control of the United States of America. MIT AOE shall not export or re-export Software for use with chemical or biological weapons, sensitive nuclear end-uses, or missiles to deliver them, or in violation of any controls maintained or administered by the U.S. Government, including: (i) to any individual or organization on the Treasury Departments list of Specially Designated Nationals, or on the Commerce Departments Denied Persons List, Entity List, or Unverified List, or on the State Departments Debarred List or Nonproliferation List; or (ii) to any location in, or citizen of, any country in specified in Country Group E of U.S. 15 CFR 740, Supplement No. 1.

10.2 Publicity. If requested by AspenTech, MIT AOE agrees (i) to provide feedback with respect to participants' use of AspenTech software (ii) to provide a statement about MIT AOE's use of AspenTech software or about the Agreement or Collaboration for any publication in a press release or marketing collateral and (ii) to grant AspenTech permission to mention this Agreement or Collaboration in AspenTech's public presentation.

10.3 Waiver. All modifications to this Agreement must be in writing and signed by both parties. Failure or delay of either party to exercise any right or remedy hereunder shall not constitute a waiver of rights or remedies under this Agreement.

10.4 Compliance with Law. MIT AOE and AspenTech agree that in connection with this Agreement, it shall not undertake, nor cause nor permit to be undertaken, any activity which either (i) is illegal under any applicable laws, decrees, rules, regulations, or other public policies, or (ii) would have the effect of violating any applicable anti-corruption laws, including without limitation the anti-corruption laws of the India and the U.S. Foreign Corrupt Practices Act. In this regard, AspenTech shall not provide anything of value directly or indirectly to MIT AOE's employees or representatives or any other individuals beyond the training services, and course materials specifically identified in this Agreement.

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School of Chemical Engg.

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10.5 Regardless of where any action may be brought, the validity and performance of this Agreement will be governed by the laws of the Commonwealth of Massachusetts, USA, without regard to its rules on conflicts of law. The parties exclude application to this Agreement of the United Nations Convention on Contracts for the International Sale of Goods. Any dispute arising out of or in connection with this Agreement which cannot be resolved by amicable negotiations or discussions between the parties will be finally settled under the Rules of Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with the said Rules, and the proceedings will be conducted in Boston, Massachusetts, USA, in the English language.

10.6 Entire Agreement. This Agreement is the exclusive statement of the terms and conditions between the parties with respect to the matters set forth herein, and supersedes all other agreements, negotiations, representations, tender documents, and proposals, written and oral.

10.7 Severability. If any provision of this Agreement is held unenforceable or inoperative by any court of competent jurisdiction, either in whole or in part, the remaining provisions shall be given full force and effect to the extent not inconsistent with the original terms of this Agreement.

The signatures and chop below indicate agreement with this Agreement. AGREED AND ACCEPTED the date first written above.

MIT Academy of Engineering (MIT AOE),

Aspen Technology, Inc.

Alandi - PUNE , INDIA

Ву:	Jein	ву: <b>©</b> <i>Robert Denning</i>
Name:	Dr. Shitalkumon Jain	Name: Robert Denning
Title:	Dy. Director CRPC	Title: VP, Revenue Controller
	V	6/3/2024







## MEMORANDUM OF AGREEMENT

BETWEEN

**INSTITUTE OF CHEMICAL TECHNOLOGY (ICT)** NATHALAL PAREKH MARG, MATUNGA, MUMBAI - 400019

AND

MIT ACADEMY OF ENGINEERING (MITAOE) DEHU PHATA, ALANDI (D.), PUNE - 412105





## PREAMBLE

THIS DEED OF MEMORANDUM OF UNDERSTANDING is made on the fifth day of March 2024 at Mumbai

## -AMONG-

**INSTITUTE OF CHEMICAL TECHNOLOGY (ICT)**, a Deemed University under Section 3 of the UGC Act 1956 having its office at Nathalal Parekh Marg, Matunga, Mumbai, India herein after called the **"FIRST PARTY/ICT"** (which expression shall unless it be repugnant to the context or meaning thereof, mean and include its successors in office and assigns) on the One Part;

### AND

**MIT ACADEMY OF ENGINEERING (MITAOE)**, an autonomous institute affiliated to Savitribai Phule Pune University (SPPU) having its office at Dehu Phata, Alandi (D), Pune, India herein after called the "SECOND PARTY/MITAOE" (which expression shall unless it be repugnant to the context or meaning thereof, mean and include its successors in office and assigns) on the Other Part;

WHEREAS, the parties hereto have entered into this Memorandum of Understanding (MOU) for the purpose of "creation of a framework forcollaboration between ICT and MITAOE with the objectives as given below:

## **ARTICLE I: PURPOSE**

This Memorandum of Understanding (MoU), subject to the Rules and Regulations both the institutions is entered into between and **Institute of Chemical Technology (ICT) and MIT Academy of Engineering (MITAOE)** for the purpose of





- 1.1 To establish a mutually beneficial relationship based on academic and scientific cooperation between the two Parties in terms of collaborative programs and other academic exchanges.
- 1.2 Facilitating joint collaborative research works between students, faculty and staff of the two institutions through specific MOU related to each of the elaborated activity.
- 1.3 Utilization of sophisticated facilities in both institutions.
- 1.4 To share experiences and expertise concerning administration and management of both the organizations through visits and/or Online seminars.
- 1.5 To encourage any other activities that both the parties agreed to be a mutual benefit.

## **ARTICLE II: AREAS OF COLLABORATION**

The scopes of collaboration under this MOU include the following:

- 2.1 Faculty members/scientists in both the institutions may conduct research in either institution with prior approval of their parent institutions;
- 2.2 Faculty members/scientists in both the institutions may collaborate and jointly supervise research scholars in either institution;
- 2.3 Involvement of faculty members/scientists from ICT in the conduction of SPPU approved courses for B. Tech. Honors (Minor) Degree Program at MITAOE in two specialization areas viz., Green Technology & Sustainability Engineering and Industrial Technology Management.
- 2.4 Both institutions shall endeavour to organize joint seminars, colloquium and other academic and outreach programs; such as conferences, focusing on emerging trends and advancements in chemical engineering.

- 2.5 Research scholar and faculty working at MITAOE will be allowed to carry out a part of their research work in ICT and vice-versa depending upon specific requirements and a separate MOU through agreed sharing of the resources. No separate and commercial fee will be charged by either of the parties of such association as the case may be.
- 2.6 ICT and MITAOE shall apply for collaboration projects jointly to National and International funding agencies.
- 2.7 Both institutions shall endeavour to exchange relevant information in both academic and administrative matters;
- 2.8 Students from MITAOE will be permitted for research activities/ internship/ project work at ICT; selection process for the same would be as per ICT rules and regulations.

# **ARTICLE III: GENERAL CONDITIONS**

- 3.1 The aforementioned scope and areas of cooperation shall be realized by means of mutual consultation and exchange of relevant information between the appropriate institutional officials/departments/divisions of the two Parties.
- 3.2 Neither Party nor its personnel shall be considered as an official, employee, representative or joint partner of the other Party. Neither Party shall enter into contract or any other agreement on behalf of the other Party.
- 3.3 Both ICT and MITAOE subscribe to the policy of equal opportunity and shall not discriminate on the basis of gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin, or sexual orientation.
- 3.4 Any activity to be taken up shall be completed within a stipulated time as agreed upon by the Parties.



- 3.5 This MOU will provide the foundation and framework for later particular project(s)/program(s), developed by academic and administrative units/departments of both Parties for which a separate MOU will be signed.
- 3.6 This MOU sets forth the intentions of the Parties to foster collaboration and cooperation in areas of mutual interests without legally binding commitments. If both Parties later agree to undertake specific joint projects with legally binding obligations, separate written agreements for such project(s) shall be made with mutual consent on each Party's contributions, responsibilities, and financial implications.

## **1. MODE OF OPERATION**

a) Each Party shall designate a coordinator or a group of persons for coordinating and carrying out any activity of mutual interest.

## 2. FINANCIAL COMMITMENT

a) Nothing in this MoU shall be deemed a commitment or obligation of funds from either Party. Financial implication, if any, for carrying out any activity shall be negotiated and agreed upon in writing by the Parties through a separate agreement.

## **3. COMPLIANCE**

a) Both ICT and MITAOE shall be responsible for compliance with and implementation of respective national, state, regulatory and/or licensing agencies during the term of MoU, which shall be governed by and construed in accordance with the applicable laws and statutes of the respective Parties, and shall be contingent upon both Parties for securing and maintaining all necessary accreditation, approvals and/or licenses.



# 9. AMENDMENT

a) This MoU may be amended by mutual agreement of the Parties.

for and on behalf of the MIT Academy of For and on behalf of the Institute of _{Engineering,} Alandi (D), Pune Chemical Technology (ICT), Mumbai Institute of Chemical Technolog (University under Section-3 of UGC ACT Director, Vice Changellog, Matunga, Mumbai - 400 019. MIT AOE ICT Witnessed by: Witnessed by: = S-1. Signature: 1. Signature: Name: Pr Jandeep P-shewall Dr. Surgit Some Name: Designation: Associate Prof. Designation: Assit Pref . MITAOE Aland! Affiliation: ICT - Munsbui Affiliation: 2. Signature: Alan 2. Signature: Juli-Dr. Atw H. Ban Da. P. N. Sutar Name: Name: Designation: Asst. Professor Designation: Asen'stant Prof. Affiliation: MITADE, Purce Affiliation: ICT Manthwady Campus

# THIS MEMORANDUM OF UNDERSTANDING IS EXECUTED ON THIS 1st September 2023

**BY AND BETWEEN** 



# AND



1st September 2023





### **MEMORANDUM OF UNDERSTANDING**

This memorandum of understanding is entered on this day of 1st Sept 2023 (hereafter the "Effective Date") by and between

**BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI**, is deemed to be a University established vide Sec.3 of the UGC Act, 1956, under notification # F.12-23/63. U-2 of June 18, 1964, and have been granted the status of Institute of Eminence by the Ministry of Education, having its registered office at Vidya Vihar, Pilani-333031 (hereinafter referred to as "**BITS Pilani**," which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assignees) of the FIRST PART;

BITS Pilani is an Institute for higher education *inter alia* offering undergraduate, postgraduate, and doctoral education programs having its campuses in Pilani, Goa, Hyderabad, Dubai, and Mumbai.

**MIT ACADEMY OF ENGINEERING (MITAOE), ALANDI, PUNE,** is an Non-Government/self-financed autonomous institution established under section 2(f) and 12(B) of the UGC Act, 1956, under notification # F.No.8-239/2013 (CPP-I/C) having its registered office at Alandi (D) Pune-412105 (hereinafter referred to as "MITAOE Alandi Pune," which expression shall, unless repugnant to the context or the meaning thereof, be deemed to mean and include its successors and permitted assignees) of the OTHER PART.

MITAOE Alandi Pune offers seven UG programs (B. Tech), three PG programs (M. Tech) in engineering and one UG program (B.Des) in Design. MITAOE Alandi Pune is recognized by AICTE and affiliated with Savitribai Phule Pune University (SPPU) Maharashtra.

BITS Pilani and **MITAOE** Alandi Pune and its colleges are hereinafter individually referred to as 'Party,' and collectively as the "Parties" The Parties have agreed to the following protocols governing their collaboration on academic activities.

BITS Pilani is also referred to as Host institution and **MITAOE Alandi Pune** is referred to as Home institution.

### 1. Scope and Objectives

The scope of collaboration on academic and research activities in this Memorandum of Understanding includes the following categories:

- a) Academic and Research collaboration in areas of mutual interest. It is expected that this collaboration will, in due course, lead to collaborative research projects, joint workshops, seminars, etc.
- b) BITS Pilani allows students from home institute for project work, exchange of academic information, scholarly information, materials, and publications.
- c) Admission of **MITAOE** Alandi Pune students to a PhD programme at BITS Pilani as per the Host Institutions norms





### 2. Research Collaboration

Faculty from both BITS Pilani and **MITAOE** Alandi Pune will collaborate in the supervision of exchange students and in joint research in disciplines of mutual interest. All such joint research activities will be governed by the terms given below:

- 2.1 The Parties shall establish a coordination committee consisting of the following members to coordinate and monitor the cooperative programme.
  - i Head of the Department (BITS Pilani)
  - ii Convener, DRC (BITS Pilani)
  - iii Principal/Head of the Department, MITAOE Alandi Pune
  - iv Head of the Department / DRC Convener, MITAOE Alandi Pune

Respective departments of both parties will have such committees for coordination and monitoring.

- 2.2 Progress of work of any individual programme will be reviewed and approved by designated authorities of both parties.
- 2.3 Financial arrangements for each specific programme agreed under this MoU, will be decided mutually on a case- to-case basis and brought on record in each case after due approval from the competent authorities from the Parties. The final approval of any project will depend on the availability of guaranteed support funds
- 2.4 Neither **MITAOE Alandi Pune** nor BITS Pilani will be held responsible for any liability to the party. Neither party shall be required to purchase any insurance against loss or damage to any property due to activities to which this agreement relates.
- 2.5 Every specific collaboration will have its own agreement/contract, which addresses issues such as IPR, funding pattern, usage policies of research facilities, disclosure of information, etc.

### 3. Students exchange

Pursuant to the agreement for academic exchange, **MITAOE Alandi Pune** will send B.Tech students to a BITS Pilani campus according to the terms laid out here.

- 3.1 Students under the students' exchange programme will be classified as special exchange students. Special exchange students will be permitted to participate in research activities/internships/project work.
- 3.2 In any case, the consent of the teacher/project supervisors/research supervisors is required. Such consent will consider, among other things, whether the student has prerequisites for the course/ project.





- 3.3 Neither institution will require admission or tuition fees for exchange students under this MoU.
- 3.4 Course credits and grades earned will be determined by the home institution (GU and its colleges) based on the grade report from the host institution.
- 3.5 The number of students and duration will be worked out case-to-case basis. However, spending at least one semester at BITS Pilani is compulsory.
- 3.6 Participants may not normally spend more than one year in the exchange programme.
- 3.7 Participants will be subjected to the rules and regulations of the host institution.
- 3.8 The faculty of GU and its colleges may also participate in guiding the participants as co-supervisors or joint supervisors, depending on the contribution of the faculty from GU and its colleges and decided mutually by the concerned faculties of the two institution.

### Selection and nomination

The selection and nomination of students are open throughout the academic year. The student nomination should be accompanied by

- i Curriculum vitae
- ii Recommendation from a faculty member of the student's home institute.
- iii A specific outline of the programme of study at the host institution and a statement of objectives.

When a nomination is forwarded by the home institution, it is presumed that the sending College considers the students suitable for the proposed program and consents to send them if the host institution selects them.

The host institution will evaluate the nominations and determine their suitability for selection under the Student Exchange Programme.

Where the exchange student is pursuing a research or implementation project as part of the B.Tech., M.Sc. (or equivalent) degree programme, the host institution will provide a suitable faculty member to assist the exchange student in formulating a research project or jointly supervising the exchange student in the event that a research project has already been identified at the home institute.

The host institution will inform the home institution of any academic or other problems that may arise during the period of the student's residence in the host institution. The host institution along with the home institution will deal with such problems.

### 4. Direct admission to Ph.D.

Providing an opportunity to students currently pursuing B. Tech to explore the option to undertake a research project at BITS Pilani and be considered for admission to the Ph.D. programme at BITS Pilani.





This scheme is intended to enable meritorious B.Tech. students from **MITAOE** Alandi **Pune** to carry out part of their studies, including project work at BITS Pilani, and offer an opportunity for direct admission to Ph.D. This will enable "early admission" to Ph.D. for GU and its college students as early as at the end of their 8th semester.

- 4.1 Under this scheme, **MITAOE** Alandi Pune students who have a CGPA of 8.00 at the end of their 6th semester (three years) will be eligible to apply for a project in the summer and complete their fourth year (7th and 8th semesters) at BITS Pilani, and then be considered for early admission into the Ph.D. program at BITS Pilani.
- 4.2 The students will submit their transcript, other academic records and achievements, and documentary evidence of any research or internship experience.
- 4.3 Upon selection, through a selection committee set up for the purpose, the students will have an offer of admission to the Ph.D. Programme. The students are expected to demonstrate sufficient merit in coursework, project work, and/or research during their 7th and 8th semesters of B.Tech. to continue to join the Ph.D. Programme. If the performance of the students is not up to the mark as per the guidelines of BITS Pilani, the students will be sent back to MITAOE Alandi Pune with the credits earned.
- 4.4 Students will actually join the Ph.D. program only after completion of all graduation requirements at **MITAOE** Alandi Pune which would typically be in the month of July after 8th semester. The student must satisfy all shortlisting and admission criteria when joining the Ph.D. Programme.
- 4.5 During the stay at BITS Pilani, the student will have the status of visiting Student and enjoy all the privileges of a full-time student of BITS Pilani.
- 4.6 During the stay at BITS Pilani, the student may take courses to satisfy the credit requirements for their B. Tech registration in their parent institution (MITAOE Alandi Pune). BITS Pilani will certify the completion of the courses and the grades obtained, in them including project work done at BITS Pilani.
- 4.7 The transcript will be provided with relevant credits in all academic/project work undertaken at BITS Pilani. However, consideration of these credits and mapping to the letter grades will be up to **MITAOE Alandi Pune** as per their grading system. Students may also undertake additional credits as Pre-Ph.D. courses for their Ph.D. Programme, during their stay (in a regular semester) at BITS Pilani.
- 4.8 During their stay at BITS Pilani as a Visiting Student, BITS Pilani will not be charging any academic fees to the student, except fixed charges as applicable, since these students will be paying their regular academic fees in their parent institution. The visiting student may be provided accommodation in BITS Pilani hostels only when available. Hostel fees will be charged at regular rates.
- 4.9 Students coming under this program will not be entitled to participate in the Training and Placement process at BITS Pilani or **MITAOE** Alandi Pune once they register as full-time Ph.D. students. This will be clearly stated in their offer of admission.
- 4.10 Both parties will explore to undertake PhD students under joint guidance.





### 5. Commencement, renewal, termination, and amendment

This MoU will come into force upon affixing the signatures of the representatives of the Parties and will remain in effect for five (5) years. This MoU may be renewed upon its expiry, with the agreement of both Parties. If either Party wishes to terminate the MoU at the end of five years, it must notify the other Party not less than six months prior to the expiry of the MoU.

This MoU or its renewal and its actions may be reviewed at any time. Modifications may be made by mutual agreement, and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.

### 6. Financial Commitment

- 6.1 This MoU does not involve any financial commitment from either party at the onset of signing this MoU.
- 6.2 In any of the projects, wherever financial aspects are involved, amount, payment conditions, scope of work, etc. would be spelled out clearly by both the Parties and will be recorded in the definitive agreement, before starting a project.

### 7. Management of the MoU

- 7.1 The management of this MoU will be carried out by a Coordinating Committee, composed of representatives from each institution involved, which will be responsible for all the areas involved.
- 7.2 The Coordinating Committee will prepare an annual follow-up report by the end of the term date of this MoU, which must describe all actions carried out, and should present an evaluation of their results.

### 8. Confidentiality and Non-Disclosure

Any information shall be deemed to be in private domain and it shall not be made public or shared with any other party without the prior written consent of the party which owns it. The material shall be treated as confidential for a minimum period of two years after this MoU comes to an end or as agreed from time to time in writing.

### **Exclusions to Confidential Information:**

The obligation of confidentiality with respect to Confidential Information will not apply to any information:

- i. If the information is or becomes publicly known and available other than as a result of prior unauthorized disclosure by the Receiving Party
- ii. If the information is disclosed by the Receiving Party with the Disclosing Party's prior written permission and approval in the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other as appropriate relief. If such an order or other relief cannot be obtained, the party being required to make such a disclosure shall make the disclosure of the confidential Information only to the extent that is legally required of it and no further.



### **Obligation to Maintain Confidentiality:**

- i. Both the Parties agree to retain the Confidential Information in strict confidence, to protect the security, integrity, and confidentiality of such information and to not permit unauthorized access to or unauthorized use, disclosure, publication, or dissemination of Confidential Information except in conformity with this MoU.
- ii. Confidential Information is and will remain the sole and exclusive property of the Disclosing Party and will not be disclosed or revealed by the Receiving Party, except (i) to other employees of the Receiving Party who have a need to know such information and agree to be bound by the terms of this MoU or (ii) with the Disclosing Party's express prior written consent.
- iii. Upon termination of this MoU, Receiving Party will ensure that all Confidential Information including all documents, memoranda, notes and other writings or electronic records prepared by the Receiving Party and its employees for this engagement are returned to the Disclosing Party.
- iv. Either Party shall at no time, even after termination, be permitted to disclose Confidential Information, except to the extent that such Confidential Information is excluded from the obligations of confidentiality under this MoU pursuant to Paragraph above. The onus to prove that the exclusion is applicable is on the Receiving Party.

### 9. Warranty

Any and all deliverables, information, proposed publication, materials, reports, Services, intellectual property, other property or rights ("Results") and Confidential Information, granted or provided by BITS pursuant to this MoU are on an as-is-where-is basis. BITS do not make any warranties of any kind, either express or implied, as to any matter including, but not limited to, warranty of fitness for particular purpose, or merchantability, exclusivity or results obtained from use. BITS or its personnel shall not be liable for any loss or damage including third party damage that may arise out of usage of the Results or/and Confidential Information, by **MITAOE Alandi Pune**.

### **10.** Publications and intellectual property

The results from project work may be published in a standard journal as per BITS Pilani's guidelines. The project team will mutually decide and agree upon the co-authorship and their affiliations.

Intellectual Property: IP policy and guidelines of the host institute will be followed. The intellectual property arising out of the project work conducted by the visiting student will be assigned to BITS Pilani or BOTH parties based on their contribution towards the inventive step. BITS Pilani and MITAOE Alandi Pune may decide to safeguard any intellectual property generated as a result of this agreement.

Each Party shall retain ownership of intellectual property rights of the existing background Intellectual Property as of the Effective Date, or developed or acquired independently of the Project, and nothing in this MoU and the definitive agreement signed for any individual Project shall assign any ownership to the other Party with respect to such background intellectual property rights.





Parties agree to collaborate towards the application of any joint intellectual property for commercial or other purposes on mutually acceptable terms to be negotiated in good faith between the parties.

### 11. Force Majeure

No Party shall be held responsible for non-fulfilment of their respective responsibilities under this MoU due to the exigency of one or more of the force majeure events such as but not limited to acts of god, war, flood, earthquakes, strikes not confined to the premises of the Party, lockouts beyond the control of the Party claiming force majeure, epidemics, riots, civil commotions etc., provided on the occurrence and cessation of any such event the Parties shall consult with each other on modalities of further execution of this MoU thereby shall give notice in writing to the other party/parties within thirty 15 days of such occurrence or cessation. If the force majeure conditions continue beyond three (3) months, the Parties shall decide the future course of action jointly.

### 12. Representations and Warranties

The both Parties hereby represents and warrants that:

- 12.1 It has all requisite power and authority to execute, deliver and perform its obligations under this Memorandum and has been fully authorized by all requisite coactions to do so.
- 12.2 It has all necessary statutory and regulatory permissions, approvals and permits for the running and operation of its Institute.
- 12.3 The execution and performance of this Memorandum by either of the Parties does not and shall not violate any provision of any existing MoU/Agreement with any Party.

### **13. Dispute Resolution**

In the event of any dispute between the Parties arising out of or relating to this Agreement, the Parties shall submit themselves to a formal dispute resolution by arbitration in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The arbitration shall be conducted by a single arbitrator appointed mutually by the Parties. The place of the arbitration shall be New Delhi, India and the language of the arbitration shall be English.

The arbitration award of the arbitrator shall be final and binding on the parties and shall be enforceable in accordance with its terms. The arbitrator shall state the reasons for their findings in writing. The costs of arbitration and the manner of bearing such costs shall be determined by the arbitrator.

### 14. Governing Law and Jurisdiction

This Agreement shall be governed by and construed in accordance with Indian law. The courts at New Delhi, India, shall have exclusive jurisdiction to settle any dispute arising out of or in connection with this Agreement, and the parties submit to the exclusive jurisdiction of such courts.





### 15. General

### 15.1 Amendment

No modification, amendment, or waiver of any of the provisions of this Agreement shall be effective unless made in writing specifically referring to this Agreement and duly signed by each of the Parties.

### 15.2 Relationship of Parties

Nothing in this Agreement shall be deemed to constitute a partnership between the Parties or constitute either Party the agent of the other for any purpose.

### 15.3 Non-Exclusivity

The relationship of the Parties under this understanding shall be non-exclusive and both Parties are free to pursue other agreements or collaborations of any kind.

### 15.4 Severability

If any court of competent jurisdiction determines that any provision of this MoU is illegal, invalid or unenforceable, the remaining provisions will remain in full force and effect.

### 15.5 Status

This MoU is not intended to be legally binding, and no legal obligations or legal rights shall arise between the parties from this MoU. The parties enter into the MoU intending to honor all their obligations.

### 15.6 Notices

Any demand for payment, notice, or other communication required to be made or given by either Party to the other Party shall be sufficiently made or given if sent by that Party to the other Party by Registered Post Acknowledgement Due / by Courier at the addresses of the Parties mentioned hereinabove. Any change in address shall be notified by each Party to the other.

### 15.7 College Name

Undertakes to abide by all the applicable rules, regulations and byelaws laid down by any competent authority or any other relevant/authorized authority and/or department and that the BITS shall not be held responsible for any lapse on part of GU and its colleges in this regard.

- 15.8 The Parties herein expressly agree that amount of stamp duty/registration charges if any payable in respect of this MoU shall be borne and payable born by **MITAOE Alandi Pune**
- 15.9 The Parties hereby represents, warrants and undertakes that in performing its obligations or exercising its rights etc. under this MoU, that they and their Representatives shall not pay, offer or promise to pay, or authorise the payment directly or indirectly of, any monies or anything of value to any government official or employee or any political party or any candidate for political office or employee of a private party for the purpose of influencing any act or decision of the government official or employee, political party or candidate in order to obtain or retain business





or to direct business to any person and shall conduct themselves and all transactions under this MoU. Parties shall comply with applicable anti bribery laws.

## 15.10 Entire Agreement

It is mutually acknowledged and understood that this Agreement constitutes the entire Agreement of the Parties with respect to the BITS Pilani student project program and would supersede all oral and written understandings and agreements with respect thereto including collateral agreements or any negotiations, discussions, understandings governing the terms, validity, interpretation, performance and/or enforcement of this Agreement.

IN WITNESS THEREOF, THE PARTIES HAVE ENTERED INTO THIS AGREEMENT ON THE DAY AND YEAR FIRST ABOVE WRITTEN BY SUBSCRIBING THEIR HANDS EITHER THEMSELVES FOR THROUGH THEIR AUTHORISED REPRESENTATIVES

FOR & ON AND BEHALF OF BITS PILANI

Suman Kundu

Prof. Suman Kundu Director Director BITS PILANI - K K Birla Goa Campus

Witness 1

Prof. Bharat Madhusudan Deshpande Associate Dean Academic Graduate Studies and Research

Witness 2

Mr. Sailesh Narayan Mohanty Joint Registrar

FOR & ON AND BEHALF OF MITAOE, ALANDL (D), PUNE

Manesh D. Goudar Director DIRECTOR MIT Academy of Engineering Alandi (D.), Pune-412 105.

Witness 1

ALANDI (D

Dr. Sandepe P. Shewale Dean School of Chemical Engineering

Witness 2

Dr. Abhfjit M. Malge Dean School of Mechanical Engineering

Page 10 of 10

# MIT Academy of Engineering, Alandi(D.),Pune

# Name of department: Civil Engineering

# Industries Linkage

SI. No.	Name of Industry/Company/Institute	Place		
Academic Year: 2024-25				
	Nill			
Academic Year: 2023-24				
1	SoftTech Engineers Ltd Pune	MITAOE		
2	Siddhi Consulting Engineers Pvt Ltd Pune	MITAOE		
3	Pro Earth	MITAOE		
4	Samarth Infrastructure	MITAOE		

Dr.Shyam Shukla

Dean, School of Civil Engineering

# List of Research Projects / Consultancy Work

## Number of Projects Carried Out, Funding Agency, Grants Received

## Name of Department: Civil Engineering

SI. No	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period	
		Academi	ic Year 2024-2	5		
			NIL			
		Academi	ic Year 2023-2	4		
			NIL			
	Academic Year 2022-23					
1	Dr Sushilkumar magade	Analysis of composite beam	Seed money-	28,000/-	1 year	
Academic Year 2021-22						
			NIL			
Academic Year 2019-20						
			NIL			
	Academic Year 2019-20					
			NIL			

Dr.Shyam Shukla Dean, School of Civil Engineering

17


# **MEMORANDUM OF UNDERSTANDING**

BETWEEN

## **SCHOOL OF CIVIL ENGINEERING**

**MIT Academy of Engineering**,

Alandi (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

# SIDDHI CONSULTING ENGINEERRS PVT. LTD. PUNE

9, Shivsagar Appt., Bhusari Colony, Kothrud, Pune - 411 038

(Hereafter referred to as "SIDDHI")



9, Shivsagar Apt. Bhusari Colony, Paud Road, Kothrud, Pune-411038 (India) Tel. : +91 (20) 2528 5882 Tele fax : +91 (20) 2528 3992 E-mail: anant.m@siddhi.asia Web Site: www.siddhi.asia CIN: U74120PN2014PTC151072

#### **About SIDDHI:**

Pune-based Siddhi Consulting Engineers Pvt. Ltd. (SIDDHI) has 26+ years of experience in Electrical, mechanical and Instrumentation (Automation) services. We worked with worldwide Pump/ motor/ valve / crane/ VFD/ Soft starter etc. equipment manufacturer, We are the part of big Lift irrigation like Kaleshwraram, Pattisam etc. Siddhi design Switchyard (GIS/AIS), electrical systems, mechanical & Instrumentation systems for WTP, STP, Solar, Hydel projects, Micro irrigation projects, etc.

Team Siddhi believes in efficient and accurate work, progress, and growth in the overall project. Young and dynamic engineers have achieved several milestones in their active years till now, but nothing keeps us from seeking more and more. We aim to break our own record in design consultancy services. Our mission is to provide seamless solutions to our clients. We thoroughly support our clients at all stages of the project, right from preparing bidding documents, tendering stage, detailing to the erection testing, and commissioning phase.

Mr. Anant Mahajan, who has more than 35+ years of experience in civil, mechanical, electrical, and instrument engineering, is the founder and CEO of Siddhi Consulting Engineers Pvt. Ltd.

#### **About MIT AOE:**

The MIT Group of Institutions is one of the most prestigious academic groups in the state of Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty, and the state-of-the-art infrastructure that meets global standards.

Today, MIT AOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are testimony to our pursuit of excellence.

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#### **Objective:**

This MOU dated 18/01/2024 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge, and employability.

#### Under this agreement SIDDHI and COLLEGE will do and abide by the following activities:

#### 1. Industry Institute Interaction / Guest Lecture/ Industry Visit

- SIDDHI will arrange or participate in Two Industry-Institute interactions in a year as per feasibility. No fees will be charged by SIDDHI for Industry-academic interactions. Only travel and food expenses of Industry experts/professionals to be taken care of by college (MITAOE).
- College or organization will fix up a timeslot and SIDDHI will arrange an industrial visit as well as a session of industry Experts by mutual consent to interact with the students.
- For Industry/project site visits cost of travel of students is to be taken care of by the college.
- The college will organize two technical events in a year as per the organization's convenience where SIDDHI will provide industry Experts/speakers.
- 2. Sponsorship / Assistance:
  - SIDDHI will provide project sponsorship or free project assistance to TY/final year students to do the major project if found feasible.
  - SIDDHI will also provide sponsorship for technical events organized by the school if found feasible.

### 3. Technical Workshops/Seminars and Skill Development Programs:

- As a part of the Skill Development Programme SIDDHI will prepare technical training modules and Softwares training modules of design Software as per the requirement of MIT AOE and conduct technical workshop/seminars for Civil Engineering students on mutually agreed commercials and time slots/duration.
- The workshop/seminar will give students exposure to advanced engineering practices and technologies available in the market and used by industry.
- If SIDDHI organizes any workshop in college, then College will provide manpower and other infrastructure.
- Students participating in workshops/skill development programs will be given certificates jointly by SIDDHI and MITAOE.



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### 4. Behaviors workshop and Skill Development Programs

- As a part of the Skill Development Programme SIDDHI will prepare training modules as per the requirement of MIT AOE and will take care of the overall development of students by empowering them with the training for various Soft skills and Life Skills required to excel in an individual's life as well as the profession as per SIDDHI's convenience.
- SIDDHI will train the students on the behavioral aspects to bridge the skill gap and make them industry ready.
- Training Workshops & personality/Soft skill development Programs would be arranged by SIDDHI on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SIDDHI.
- Students participating in workshops/skill development programs will be given certificates jointly by SIDDHI and MITAOE.

### 5. Training/Internships:

- Under this agreement SIDDHI will be the preferred partner of the college for providing Integrated (technical and soft skill training or internship) for our MITAOE students.
- SIDDHI will offer technical and behavioral internships to students for durations ranging from 1 Month-4 Month without charging any Cost/Fees.

#### 6. Placement Assistance:

- SIDDHI may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

#### 7. Faculty Development Programmes:

 SIDDHI may also facilitate faculty development programs for MITAOE professors and staff to enhance overall development on basis of commercials and time slots/duration mutually agreed to by MITAOE & SIDDHI.

### 8. Research and development activities:

- SIDDHI may also facilitate effective utilization of the intellectual capabilities of the MITAOE faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as putting joint efforts to fill Industry-academic gaps.



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#### Use of Logo:

Both the parties agree that either party may use the logo of the other party for **promotional documents** and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

#### **Dispute Redressal:**

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third party.

#### **Tenure & Termination:**

This Memorandum of Understanding shall be valid for **One (1) year** from the day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

MoU Coordinator	Department CR Coordinator
Schube	(3) I
Name: Dr. SN Shume	Name: Sitaram G Suryawanshi
Designation: port & Dear	<b>Designation: Assistant Professor</b>
Department: Civil Engineering	Department: Civil Engineering
Organization: MIT AOE	Organization: MIT AOE
For and behalf of	For and behalf of
SIDDHI CONSULTING ENGINEERS	School of Civil Engineering, MIT Academy
PVT. LTD.	of Engineering
Aunt Me	Shuper
Name: Anant Mahajan	Name: Mr. Dr. Shyam N Shukla
Designation: Diverta	Designation: Professor and Dean

Date:

18/01/2024.

School of Civil Engineering

18/01/2024

Date:

# **MEMORANDUM OF UNDERSTANDING**

BETWEEN

# SCHOOL OF CIVIL ENGINEERING

MIT Academy of Engineering, Alandi (D.), Pune, Maharashtra, 412105. (Hereafter referred to as "COLLEGE")

AND

# SoftTech Engineers Limited

# SoftTech Towers, S NO 1/1A/7 8 15 16 17 Plot No. B,C,D, 1-Baner, Opp. Royal

Enfield Showroom, Baner Road, Pune: 411045

(Hereafter referred as "SoftTech")



#### **About SoftTech Engineers Limited:**

SoftTech offers innovative products and services to help drive digital solutions in the infrastructure and construction industry. Founded in 1996, SoftTech, a publicly listed entity in NSE and BSE, is equipped with 25+ years of industry expertise. SoftTech has empowered digital transformation in the construction and infrastructure industry through innovative software products. Leveraging the power of Artificial Intelligence (AI) with robust frameworks. SoftTech's solutions are designed to drive higher productivity, increased efficiency, substantial cost savings and help clients achieve their sustainability goals. SoftTech is powered by over 500 professionals including technologists, AEC specialists, and Subject Matter Experts who drive our innovations and deliver value to customers.

With a presence across India, US, UK, Singapore, and MENA, SoftTech has deeply engaged with clients to help them sustain and enhance their competitive edge by fundamentally transforming the status quo. More than 600 organizations and over 100,000 users are supported by SoftTech. More than 1 million building permits have been approved through SoftTech solutions covering more than 1 billion+ sq ft area. With 'CIVIT' as a platform, SoftTech has combined decades of deep domain understanding and solutioning to offer a suite of products that cater to the complete construction project life-cycle – starting from plan to permit to build and then operate.



#### **About MIT AOE:**

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D: Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

#### **Objective:**

This MOU dated 13/12/2023 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge and employability.

# Under this agreement SOFTTECH and COLLEGE will do and abide to following activities:

- 1. Industry Institute Interaction / Guest Lecture/ Industry Visit
  - SOFTTECH will arrange or participate in Two Industry-Institute interactions in a year. No fees
    will be charged by SOFTTECH for Industry-academic interactions. Only travel and food
    expenses of Industry expert/professional to be taken care by college (MITAOE).
  - College will fix up a timeslot and SOFTTECH will arrange an industrial visit as well as session of industry Experts by mutual consent to interact with the students.
  - For Industry/project site visit cost of travel of students to be taken care by college.
  - College will organize two technical events in year where SOFTTECH will provide industry Experts/speakers.

#### 2. Sponsorship / Assistance:

- SOFTTECH will provide project sponsorship or free project assistance to final year students to do the major project, if found feasible.
- SOFTTECH will also provide sponsorship for technical events organized by the school if found feasible.

### 3. Technical Workshops/Seminars and Skill Development Programs:

- As a part of Skill Development Programme SOFTTECH will prepare technical training modules and Softwares training modules of design Softwares as per requirement of MIT AOE and conduct technical workshop/seminars for Civil Engineering students on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SOFTTECH.
- The workshop/seminar will give students an exposure to advanced engineering practices and technologies available in the market and used by the industry.
- If SOFTTECH organizes any workshop in college then College will provide manpower and other infrastructure.
- Students participating in workshops/skill development programmes will be given certificates jointly by SOFTTECH and MITAOE.

## 4. Behaviors workshop and Skill Development Programs

- As a part of Skill Development Programme SOFTTECH will prepare training modules as per requirement of MIT AOE and will take care of overall development of Students by empowering them with the trainings for various Soft skills and Life Skills required to excel in an individual's life as well as profession.
- SOFTTECH will train the students on the behavioral aspects to bridge the skill gap and make them industry ready.
- Training Workshops & personality/Soft skill development Programs would be arranged by SOFTTECH twice in year on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SOFTTECH.
- Students participating in workshops/skill development programmes will be given certificates jointly by SOFTTECH and MITAOE.

#### 5. Training/Internships:

- Under this agreement SOFTTECH will be the preferred partner of college for providing Integrated (technical and soft skill trainings or internship) for our MITAOE students.
- SOFTTECH will offer technical and behavioral internships to students for durations ranging from 1 Month-3 Months without charging any Cost/Fees.

#### 6. Placement Assistance:

- SOFTTECH may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

### 7. Faculty Development Programmes:

SOFTTECH may also facilitate faculty development programmes for MITAOE professors and staff to enhance all round development on basis of commercials and time slots/duration mutually agreed to MITAOE & SOFTTECH.

#### 8. Research and development activities:

- SOFTTECH may also facilitate effective utilization of the intellectual capabilities of the MITAOE faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as put joint efforts to fill Industry-academic gaps.

#### Use of Logo:

Both the parties agree that either party may use the logo of the other party for **promotional documents** and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

#### **Dispute Redressal:**

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

#### **Tenure & Termination:**

This Memorandum of Understanding shall be valid for Two (2) year from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

MoU & Department CR Coordinator

Name: Mr. Sitaram G Suryawanshi **Designation: Assistant Professor.** School of Civil Engineering, **Organization: MIT AOE** 

For and Behalf of School of Civil Engineering, MIT Academy of Engineering.

Shube

Name: Dr. Shyam N Shukla **Designation: Dean**, School of Civil Engineering. Date:\3/\1/2023

Witness 1: Mar & stanade





For and Behalf of **SoftTech** 

Name: Mr. Vijay Gupta **Designation: Director** Date:13/12/2023

Witness 1: Smarty lifeli

Witness 2:



# **MEMORANDUM OF UNDERSTANDING**

### BETWEEN

### SCHOOL OF CIVIL ENGINEERING

MIT Academy of Engineering (MITAOE),

Alandi (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as 'College')

AND

**ProEarth Ecosystems Private Limited** 

301, Abhipreet Residency, S. No. 64/1, Pancard Club Road, Near Krushna Medical, Baner, Pune

411045 Maharashtra, India.

(Hereafter referred as 'Industry')

301, Abhipreet Residency, S. No. 64/1, Pancard Club Road, Baner Pune 411045 Tel. +91 8007 01 14 14 CIN No: U74999PN2014PTC152383



info@proearth.in | www.proearth.in FB, Insta, Twitter @proeartheco 1/6

#### **About Industry**

ProEarth is a social enterprise with a focus on providing decentralised solid waste management solutions. ProEarth Ecosystems enable zero waste communities and run projects on composting, dry waste management, garden waste management, e-waste management and even conduct workshops on how to prevent sanitary waste. ProEarth is a one-stop solution for integrated solid waste management services. ProEarth ensures zero bio-degradable waste to landfill using cost effective, customised solutions for individuals, housing complexes, institutions and corporates.

As a service provider, ProEarth provides unique services of garden waste, collection of old clothes and connects them to aggregators and recyclers. In collaboration with INORA and Know How Foundation, ProEarth also consults in for various local body and state agencies for ensuring that we aspire and achieve zero waste cities. As part of its CSR initiatives, ProEarth extends awareness sessions and capacity building of citizens to achieve zero waste cities.

#### **Mission:**

Implement and mainstream affordable waste management for communities and organisations to become zero waste and contribute to circular economy of resources.

#### Vision:

Enable sustainablé decentralized waste management through dignified livelihoods (i.e. green jobs) that will conserve and restore natural capital.

#### **About MIT Academy of Engineering:**

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

#### **Objective:**

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This MoU dated 13/6/2024 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the students to enhance their skills, knowledge and employability.

### Under this agreement Industry and College will do and abide to following activities:

- 1. Industry Institute Interaction / Guest Lecture / Industry Visit
  - **Industry** will arrange or participate in Two Industry-Institute interactions in a year. Mutually Agreed Fees will be charged by **Industry** for Industry-academic interactions. Additionally, travel and food expenses of Industry expert/professional to be taken care by **college**.
  - College will fix up a timeslot and Industry will arrange an industrial visit as well as session of industry Experts to interact with the students.
  - For Industry/project site visit cost of travel of students to be taken care by college.

- College will organize two technical events in year where Industry will provide industry Experts/speakers. Subjected to availability and if any commercials involved, it will be dealt separately.

**Industry & College** will share their expertise for various academics & industry activities such as framing the syllabus, finalizing the problem statements for the projects, materials testing facilities, finding out solutions for onsite issues, resources management, wherever mutually convenient.

- Sponsorship / Assistance:
- Industry will provide-Opportunity to work on projects that have funding.
- Industry welcomes prospects where we are able to jointly propose systemic changes through such collaborations.
- Industry will suggest enterprises and gifting partners from its network.

#### 2. Technical Workshops/Seminars and Skill Development Programs:

- As a part of Skill Development Program Industry will conduct technical workshop/seminar for Civil Engineering students on mutually agreed commercials and time slots/duration mutually agreed to Industry and College.
- The workshop/seminar will give students an exposure to advanced engineering practices and technologies available in the market and used by the industry.
- If **Industry** organizes any workshop in college then College will provide manpower and other infrastructure.
- Students participating in workshops/skill development programmes will be given certificates jointly by **Industry** and **College**. Certificates shall be printed and arranged by college.

#### 3. Training/Internships:

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- Under this agreement **Industry** will be the preferred partner of **College** for providing skill trainings or internships for the students.
- Industry will provide internship opportunities for the College students with or without stipend as per the feasibility and need. Industry holds the right to hire the right candidates, based on merit and potential of the candidate best suited to the necessary opportunity.

#### 4. Placement Assistance:

 Industry may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

#### 5. Research and development activities:

Industry may also facilitate effective utilization of the intellectual capabilities of the College faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as put joint efforts to fill Industry-academic gaps.

#### Use of Logo:

Both the parties agree that either party may use the logo of the other party for **promotional documents** and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

#### **Dispute Redressal:**

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MoU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

#### **Tenure & Termination:**

This Memorandum of Understanding shall be valid for **one (1) year** from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

#### MoU Coordinator

Name: Ms.Swapnali S.Mohol Designation: Assistant Professor, Department of Civil Engineering Organization: MITAOE

For and Behalf of ProEarth Ecosystems Private Limited



Name: Mr. Anil Gokaran Designation: Founder Date: 30/05/2024

For and Behalf of Civil Engineering Section, School Civil Engineering (SCVE), MIT Academy of Engineering

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Name: Dr. Shyam N. Shukla Designation: Head, Department of Civil Engineering, SCVE Date: 30/05/2024 Department CR Coordinator

Name: Mr. Sitaram G Suryawanshi Designation: Assistant Professor, Department of Civil Engineering Organization: MITAOE ISO 9001:2015 - QUALITY MANAGEMENT SYSTEM

ISO 14001:2015 - ENVIRONMENT MANAGEMENT SYSTEM

ISO 45001:2018 - OCCUPATIONAL HEALTH & SAFETY MANAGEMENT SYSTEM

Corporate Identity No. U45203PN2008PTC131556



# **MEMORANDUM OF UNDERSTANDING**

BETWEEN

### SCHOOL OF CIVIL ENGINEERING

**MIT Academy of Engineering**,

Alandi (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

### SAMARTH INFRATECH SERVICES PVT LTD

Office number 40, 41 Lokmanya House,

Paud Road Kothrud, Pune, Maharashtra-411038

(Hereafter referred as "SISPL")

#### **About SISPL:**

Samarth Infra-Tech Services Private Limited (SISPL) was established in 2007. Ever since, we have embarked on a journey towards growth and excellence. With our elaborate team of Engineers and their insatiable desire to achieve perfection we provide optimum and sustainable solutions to our clients. Company has more than 15 years of experience and has worked with multiple Departments across the nation. Firm's amalgamation of Engineers with varying years of experience from Graduate Engineers to Senior Engineers possessing more than 35 years of experience, provides invaluable knowledge in a vast range of sectors all under one umbrella.

The conservation of Water and Water management is a cause Samarth infra-Tech passionately believes in. SISPL's in-House team of Environmental Engineers are continuously on the lookout for Economical and Sustainable Solutions that can be implemented in every project we are awarded. SISPL strive to work in sync with the smart city initiative providing novel and feasible outcomes for river pollution, water treatment, sewage treatment, underground drainage techniques and many more. Samarth Infra-Tech Services Private Limited has been awarded with **ISO 9001:2015**, **ISO 14001:2015**, **ISO 14001:2015**, **ISO 45001:2018** Certified.

#### About MIT AOE:

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER), Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B. Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with 'Academic' Autonomy' considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

#### **Objective:**

This MOU dated 12/06/2024 is for collaboration between parties to support and implementation of "Industry – Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills, knowledge and employability.

Under this agreement SISPL and MITAOE will do and abide to following activities:

- 1. Industry Institute Interaction / Guest Lecture/ Industry Visit
  - SISPL will arrange or participate in Industry-Institute interactions in a year as per feasibility. No fees will be charged by SISPL for Industry-academic interactions. Only travel and food expenses of Industry expert/professional to be taken care by college (MITAOE).
  - MITAOE or SISPL will fix up a timeslot and SISPL will arrange an industrial visit as well as session of industry Experts by mutual consent to interact with the students.
  - For Industry/project site visit cost of travel of students to be taken care by MITAOE.
  - MITAOE will organize technical events in year as per organization's convenience where SISPL will provide industry Experts/speakers.

#### 2. Sponsorship / Assistance:

- SISPL will provide project sponsorship or free project assistance to TY/final year students to do the major project, if found feasible.
- SISPL will also provide sponsorship for technical events organized by the school if found feasible.

# 3. Technical Workshops/Seminars and Skill Development Programs:

- As a part of Skill Development Program SISPL will prepare technical training modules and Softwares training modules of design Softwares as per requirement of MIT AOE and conduct technical workshop/seminars for Civil Engineering students on mutually agreed commercials and time slots/duration.
- The workshop/seminar will give students an exposure to advanced engineering practices and technologies available in the market and used by the industry.
- If SISPL organizes any workshop at MITAOE then MITAOE will provide manpower and other infrastructure.
- Students participating in workshops/skill development programmes will be given certificates jointly by SISPL and MITAOE.

# 4. Behaviors workshop and Skill Development Programs

- As a part of Skill Development Program SISPL will prepare training modules as per requirement of MIT AOE and will take care of overall development of Students by empowering them with the trainings for various Soft skills and Life Skills required to excel in an individual's life as well as profession as per SISPLs convenience.
- SISPL will train the students on the behavioral aspects to bridge the skill gap and make them industry ready.
- Training Workshops & personality/Soft skill development Programs would be arranged by SISPL on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SISPL.
- Students participating in workshops/skill development programmes will be given certificates jointly by SISPL and MITAOE.

#### 5. Training/Internships:

- Under this agreement SISPL will be the preferred partner of college for providing Integrated (technical and soft skill trainings or internship) for our MITAOE students.
- SISPL will offer technical and behavioral internships to students for durations ranging from 1 Month-4 Months without charging any Cost/Fees.

#### 6. Placement Assistance:

- SISPL may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

#### 7. Faculty Development Programmes:

 SISPL may also facilitate faculty development programmes for MITAOE professors and staff to enhance all round development on basis of commercials and time slots/duration mutually agreed to MITAOE & SISPL.

#### 8. Research and development activities:

SISPL may also facilitate effective utilization of the intellectual capabilities of the MITAOE faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as put joint efforts to fill Industry-academic gaps.

### 9. Use of Expertise & Lab in Consulting assignments:

- SISPL can ask for Expertise of MITAOE's faculty as per the feasibility. MITAOE will provide CVs of faculty as (Associates) at the time of bidding process if asked by SISPL.
- In future Use of Lab for different testing by SISPL will be made on priority by MITAOE on as per the feasibility. If SISPL request, MITAOE will give association certificate to SISPL stating "Laboratory is associated with Consultant".

#### **10. Joint Venture or Association:**

- For any consultancy assignment, if MITAOE or SISPL need association or Joint Venture Support, same will be given by other party on mutually agreed payment terms.

### Use of Logo:

Both the parties agree that either party may use the logo of the other party for **promotional documents** and related to training only subject to the prior approval of the owner, but not for any commercial purposes.

#### **Dispute Redressal:**

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

#### **Tenure & Termination:**

This Memorandum of Understanding shall be valid for **One (1) year** from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

MoU Coordinator

Name: Mr. Khushal Kanade Designation: Assistant Professor Department: Civil Engineering Organization: MIT AOE

Name: Mr. Madhav Kaluskar Designation: President Organization: SISPL



For and Behalf of Samarth Infratech Services Pvt Ltd Kothrud, Pune.

Department CR Coordinator

Name: Sitaram G Suryawanshi Designation: Assistant Professor Department: Civil Engineering Organization: MIT AOE

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Name: Mr. Dr. Shyam N Shukla Designation: Head, Civil Engg. Department, SCVE

For and Behalf of School of Civil Engineering, MIT Academy of Engineering, Alandi, Pune.

School ( Civil Engineering

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Date: 31/15/2014

### MIT Academy of Engineering, Alandi(D.), Pune

### Name of department: Computer Engineering

**Industry Linkages** 

Academic Year: 2024-25 (Placement/Internship)		
SI. No.	Name of Industry/Company	Place
1	1 Silver Bullet	Pune
2	12Grids	Mumbai
3	159 Solutions (an IQVIA company)	Pune
4	3D Concept Analysis & Development India Pvt Ltd	Pune
5	AAHENT Consulting Software Solutions	Remote Working
6	AAM - American Axel and Manufacturing	Remote Working
7	Absolute Reports Pvt Ltd.	Pune
8	Academian India Private Limited	Pune
9	Accelerate automation	Remote Working
10	ACCENTURE	NA
11	Accolade Electronics Pvt.Ltd.	Remote Working
12	Accucia Softwares Pvt Ltd	Pune
13	ACG Group	(Shirwal
14	Advance Paints Pvt. Ltd	(Mumbai, Maharashtra, India; Ankleshwar
15	Advantage Club (Work Advantage Pvt. Ltd),	NA
16	Advista Technologies	Pune
17	Aeron Systems Pvt. Ltd.	Pune
18	AerX Labs	
19	Agrograde	Remote Working
20	AI Unika Technologies Private Limited	NA
21	AI4M	Pune

22	Air Liquide India	Pune
23	Aktana India	PAN India
24	Allabout Seat Private Limited	Pune
25	Allegis Group Services Pvt Ltd	Pune
26	Allied Softech Pvt Ltd Pune	Pune
27	Alphalogic	Pune
28	Altair Engineering	Pune
29	Altizon Systems Pvt. Ltd.	Pune
30	ALW Lighting India Pvt. Ltd.	
31	Amber Enterprises India Limited (MNC)	Ahmednagar (SUPA)
32	Ambetronics Engineers Private Limited	Mumbai
33	AMD Consulting Consulting Job	Pune
34	AMDOCS	Pune
35	Amfico Agencies Pvt Ltd	Mumbai
36	AMPS Tech	Remote Working
37	AMS Concrete Consultancy Services	Pune
38	ANDT Mumbai	Mumbai
39	ANMsoft Technologies Pvt Ltd	Navi Mumbai
40	Antech Micro Systems Pvt Ltd	Pune
41	Anukoolan solutions, Pune	Remote Working
42	Anulom pvt Ltd	Remote Working
43	APPLESTONE INDIA PVT. LTD.	Pune
44		
	Applus IDIADA Automotive Technology	Pune
45	Applus IDIADA Automotive Technology Arabian Petroleum Ltd.	Pune Mumbai
45 46	Applus IDIADA Automotive Technology Arabian Petroleum Ltd. Aretove Technologies India Pvt. Ltd	Pune Mumbai Pune
45 46 47	Applus IDIADA Automotive Technology Arabian Petroleum Ltd. Aretove Technologies India Pvt. Ltd Argan Technology Services Pvt Ltd	Pune Mumbai Pune Pune
45 46 47 48	Applus IDIADA Automotive Technology Arabian Petroleum Ltd. Aretove Technologies India Pvt. Ltd Argan Technology Services Pvt Ltd ARKAY INNOVITIVE SOLUTIONS	Pune Mumbai Pune Pune PAN India

50	Arya Omnitalk Wireless Solutions Pvt. Ltd.	Pune
51	ASK Group- Ask Fanincial	Mumbai
52	Aspire Fintech Private Limited	Bengaluru
53	ASSA ABLOY India Pvt. Ltd.	Pune
54	Asterisc Technocrat	Remote Working
55	A-thon AllTerrain Pvt Ltd	Bangalore
56	Atizon Systems Pvt. Ltd.	Pune
57	ATKINS REALIS	(Bengaluru, Karnataka, India; Gurgaon
58	Atlas Copco	Pune
59	Auto cluster	Pune
60	Auxilo Finserve Private Limited	Mumbai
61	Avalara Technologies Pvt Ltd.	Pune
62	AVAYA INDIA	Remote
63	Avenirya Solutions (OPC) PVT LTD	Remote Working
		_
64	Avient Corporation formerly PolyOne Corporation.	Pune
64 65	Avient Corporation formerly PolyOne Corporation. Axcess.io Pvt. Ltd.	Pune Bangalore
64 65 66	Avient Corporation formerly PolyOne Corporation. Axcess.io Pvt. Ltd. B G Shirke Construction	Pune Bangalore Pune
64 65 66 67	Avient Corporation formerly PolyOne Corporation. Axcess.io Pvt. Ltd. B G Shirke Construction Bahwan Cybertek	Pune Bangalore Pune Remote Working
64 65 66 67 68	Avient Corporation formerly PolyOne Corporation. Axcess.io Pvt. Ltd. B G Shirke Construction Bahwan Cybertek Bajaj Auto Ltd	Pune Bangalore Pune Remote Working Remote
64 65 66 67 68 69	Avient Corporation formerly PolyOne Corporation. Axcess.io Pvt. Ltd. B G Shirke Construction Bahwan Cybertek Bajaj Auto Ltd Bajaj Finserve pvt Itd	Pune Bangalore Pune Remote Working Remote Remote Remote
64 65 66 67 68 69 70	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes	Pune Bangalore Pune Remote Working Remote Remote Working Remote Working
64 65 66 67 68 69 70 71	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited	Pune Bangalore Pune Remote Working Remote Remote Working Remote Working Remote Working
64 65 66 67 68 69 70 71 71 72	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited         BELA INSTRUMENTS	Pune Bangalore Pune Remote Working Remote Remote Working Remote Working Pune Pune
64 65 66 67 68 69 70 71 71 72 73	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited         BELA INSTRUMENTS         Bentley Systems pvt Itd	Pune Bangalore Pune Remote Working Remote Working Remote Working Remote Working; Ineternship - NA Pune Pune Pune
64 65 66 67 68 69 70 71 72 73 73 74	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited         BELA INSTRUMENTS         Bentley Systems pvt Itd         Berger Paints India Ltd	Pune Bangalore Pune Remote Working Remote Working Remote Working Remote Working Pune Pune Pune Pune Maharashtra
64 65 66 67 68 69 70 71 72 73 73 74 75	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited         BELA INSTRUMENTS         Bentley Systems pvt Itd         Berger Paints India Ltd         Bharati Airtel pvt Itd	Pune Bangalore Pune Remote Working Remote Working Remote Working Remote Working; Ineternship - NA Pune Pune Pune Maharashtra Remote Working; Intern - NA
64         65         66         67         68         69         70         71         72         73         74         75         76	Avient Corporation formerly PolyOne Corporation.         Axcess.io Pvt. Ltd.         B G Shirke Construction         Bahwan Cybertek         Bajaj Auto Ltd         Bajaj Finserve pvt Itd         Baker Hughes         BDB India Private Limited         BELA INSTRUMENTS         Bentley Systems pvt Itd         Berger Paints India Ltd         Bharati Airtel pvt Itd         Bhujal ABhiyan	Pune Bangalore Pune Remote Working Remote Working Remote Working; Ineternship - NA Pune Pune Pune Maharashtra Remote Working; Intern - NA

78	BioRad Medysis	Kolar
79	BITS GOA	Remote Working
80	BizTech pvt ltd	Remote Working
81	Blue Stone Tech Labs Pvt Ltd	Mumbai
82	BMC Software	Remote Working
83	BNY Mellon pvt Itd	Pune
84	Bosch Chassis	Pune
85	Brainstorm Force	NA
86	Brandintelle Services pvt Itd	Remote Working
87	BSS Magmeter pvt.ltd	Remote Working
88	Bugsmirror Research Pvt. Ltd.	Indore
89	Bynry Services Pvt Ltd	Pune
90	Caainos Technologies	Remote Working
91	CABLING HARNESSES (OPC) Pvt. Ltd.	Pune
92	Calanjiyam Consultancies and Technologies	Remote Working
93	Campus Component Pvt. Ltd.	Pune
94	Canspirit Al	Remote Working
95	Capgemini	PAN India
96	Care Health Insurance Co. Ltd.	Pune
97	CDF Infra Con Pvt. Ltd.	manchar
98	Ceasefire Industries Limited	Pune
99	Cencora India Technology Services Private Limited	Pune
100	Centre for Computational Technologies - CCTech	Pune
101	Century Enka Ltd. Aditya Birla group,	Pune
102	CHAT360	Pune
103	Chemdist Process Solution Pvt. Ltd., Pune	Remote Working
104	Chemi Enterprises LLP	Pune
105	ChemTech Surface Finishing Pvt. Ltd.	Aurangabad

106	Cientra - Intership	Bengaluru
107	Circadian Communications and analytics	Pune
108	Cisco	PAN India; Intern - NA
109	clean science	NA
110	Cloud That	Bengaluru
111	Cloud4C -	Pune
112	COCOTECHOES SOLUTIONS PRIVATE LIMITED	Pune
113	CodeClause	Remote Working
114	Codeyoung	Remote Working
115	Coding Ninja	(Gurugram
116	Coditas	Remote Working
117	Cognifyz Technologies	Remote Working
118	Colgate-Palmolive	Remote Working; Intern - NA
119	Corning Technologies India Pvt Ltd	Pune
120	COTDS INDIA PVT. LTD.	Pune
121	CQRA Pvt.Ltd.	Pune
122	Crafteak Private Limited	Remote Working
123	Crave InfoTech Pvt. Ltd	Pune
124	Cravita Technologies Pvt Itd	Remote Working
125	Creations Engineering	Pune
126	CSIR - NATIONAL INSTITUTE OF OCEANOGRAPHY	PAN India
127	CSP pvt Ltd	Remote Working
128	CYIENT- LIMITED	Pune
129	D. E Shaw India Pvt Ltd	Remote Working
130	Data Axel pvt. ltd.	Remote Working
131	Data Fortune	NA
132	Dataeaze Systems Private limited	Pune

133	Datametica pvt Itd	Remote Working
134	DD Entp- Dubey & Dubey Entp	Pune
135	Dealermatix Technologies Private Limited Ref Attachment	Remote
136	Definitics Software Solutions Pvt. Ltd.	NA
137	Delhivery	PAN India
138	Demech Chemical Products Pvt. Ltd.	Pune
139	Dentsu India	Pune
140	DesignTech Systems Pvt. Ltd.	Pune
141	Devot Al	Remote Working
142	Dewa Direction Pvt	Remote Working
143	Digtinctive	Pune
144	Dista Technology Pvt. Ltd	Pune
145	Dnnovate Technologies	Remote Working
146	Dolphin Inks Private Limited	(Thane
147	Doshion Polyscience Pvt. Ltd	(Mumbai
148	Durocrete Engineers services pvt .Ltd	Remote Working
149	Duroshox Pvt Ltd.	Pune
150	Dynalog	NA
151	E Motorad	Bengaluru
152	e2Open	Pune
153	Earth Care Equipment's Pvt. Ltd.	Pune
154	Earthcon Energy (I) Pvt. Ltd	Pune
155	Easy Reach	Pune
156	Easyreach Solutions Private Limited	Remote Working
157	Eaton Technologies Private Limited	Pune
158	Ebixcash Technologies Pvt Ltd	Pune
159	Ecolab	Pune
160	Edu-versity	Bengaluru

161	EffiGo	(Bangalore
162	EIA Consultants	Pune
163	Eibenstock Positron Elektrowerk Pvt. Ltd.	Pune
164	ELANTAS Beck India Limited, Pune	Remote Working
165	ElasticRun	Pune
166	Eleation	NA
167	Electrica Engineers	Pune
168	Electromotion e-Vidyut Vehicles Pvt. Ltd	Remote Working
169	EMDEP	Pune
170	Emerson Measurement Systems & Solutions	Pune
171	Emerson Talegaon	Mech
172	En & M techno sales	PAN India
173	Endurance Technologies	Pune
174	Energy Guru	Pune
175	Enpro Industries Pvt. Ltd.	PAN India
176	Enzigma Solutions LLP	Pune
177	EPAM Systems India Private Limited	Hyderabad
178	EQ TECHNOLOGIC	Pune
179	Equinox Software and Services Pvt. Ltd., Pune	NA
180	Ericsson Global India Pvt. Ltd	Remote Working
181	ESD House pune ,(Embedded system design house) Pune	Remote Working
182	ETC AGRO PROCESSING (INDIA) PVT LTD.	(Gujarat
183	Eumentis Informatics Pvt. Ltd.	Pune
184	evfarm India	Pune
185	Experis It Pvt. Ltd - Amdocs( Payroll will be Experis IT Pvt Ltd)	Pune
186	Expicient software Pvt Ltd.	Bangalore
187	Exposys Data Labs	Remote Working

188	Facctum Solutions Limited	Pune
189	FAURECIA	Pune
190	FERRITES INDIA	Pune
191	Fikkar Innovations (P) LTD	Pune
192	Finolex Cables Ltd.	Pune
193	Firki Wholesale Private Limited	Gurgaon
194	FischerJordan	Remote Working
195	Fluid Analytics Pvt. Ltd	Pune
196	Fluidyn India	Bengaluru
197	Forbes Marshall Pvt. Ltd.	Pune
198	Force Motors Limited	Pune
199	Fountlab Solutions Pvt Ltd	
200	Freudenberg Filtration Technologies India Pvt. Ltd.	NA
201	FRIDO	Pune
202	Fujitsu Consulting India - Technical Apprentice	Pune
203	Fulcrum Resources Infinity Pvt. Ltd	Pune
204	GalaxE Solutions	Bengaluru
205	Gardner Denver Engineered Products India Private Limited	Pune
206	Gardner Denver Engineered Products India Private Limited (NASH)	Pune
207	GE Aero Space	Pune
208	Geist Research Division of Z tech India Pvt Ltd	Verna
209	GEIST RESEARCH PRIVATE LIMITED	Verna
210	Gensys Technologies Pvt Ltd	Pune
211	Geomtech	Remote Working
212	Getmy Solutions Pvt. Ltd. (GMS Design)	Pune
213	GIGFACTORY	Mumbai
214	GladOwl® Web Solutions Pvt. Ltd.	Pune

215	Global Infocloud Pvt Ltd.	Pune
216	Global Technocrats Inc	Pune
217	GlobalTech(India) Pvt. Ltd	Ahmedabad
218	GLOBECH EPC PROJECTS PVT LTD	Pune
219	GoComet	NA
220	Godrej & Boyce !!	Mumbai
221	Godrej Infotech Limited	Mumbai
222	Godrej Properties	Pune
223	Green Rider Technology, LLP	Indore
224	Grindwell Norton Limited	NA
225	Grlinie	Remote Working
226	GTL Infotech	Pune
227	Gyan Tricks Infortech	Pune
228	Hab Biomass Pvt. Ltd., Pune	Remote Working
229	Han Digital	Pune
230	Harman India	Pune
231	HAVI Engineering India PVT LTD	Pune
231 232	HAVI Engineering India PVT LTD Herald Logic Private Limited	Pune Mumbai
231 232 233	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth	Pune Mumbai Pune
231 232 233 234	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise	Pune Mumbai Pune Pune
231 232 233 234 235	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education	Pune Mumbai Pune Pune NA
231 232 233 234 235 236	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L)	Pune Mumbai Pune Pune NA Remote Working
231 232 233 234 235 236 237	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L) Hindustan Platinum	Pune Mumbai Pune Pune NA Remote Working Mumbai
231 232 233 234 235 236 237 238	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L) Hindustan Platinum Hitachi Vantara	Pune         Mumbai         Pune         Pune         NA         Remote Working         Mumbai         Bengaluru
231 232 233 234 235 236 237 238 239	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L) Hindustan Platinum Hitachi Vantara Holtec Asia Pvt Idt	Pune         Mumbai         Pune         Pune         NA         Remote Working         Mumbai         Bengaluru         Remote Working
231 232 233 234 235 236 237 238 239 240	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L) Hindustan Platinum Hitachi Vantara Holtec Asia Pvt Idt Home First Finance	PuneMumbaiPunePuneNARemote WorkingMumbaiBengaluruRemote WorkingRemote Working
231 232 233 234 235 236 237 238 239 240 241	HAVI Engineering India PVT LTD Herald Logic Private Limited Heureka Medihealth Hevlett Packard Enterprise Hike Education Hindustan Aeronautics Limited (H.A.L) Hindustan Platinum Hitachi Vantara Holtec Asia Pvt Idt Home First Finance HOPE foundation	Pune         Mumbai         Pune         Pune         NA         Remote Working         Mumbai         Bengaluru         Remote Working         Remote Working         NA

243	HPE	Kharadi
244	Hubble hox	Mumbai
245	Hurix Systems Private Limited	Pune
246	Hydroteck Engineering Company	Pune
247	Hyperverge	Mumbai
248	Hyster Yale Lift Trucks India Pvt.Ltd.	Pune
249	iASYS Technology Solutions Pvt. Ltd	Pune
250	IBM India Software(ISDL)	Remote Working
251	ICICI Lombard GIC Ltd.	Mumbai
252	IES Ltd	Pune
253	Ignite Solutions Pvt Itd	Remote Working
254	IMC Ltd.	(Solapur
255	iMocha	Maharashtra
256	Incentius	Pune
257	IndiaMart	Pune
258	Indigo Paints Limited	Pune
259	Infinity Technology	Pune
260	Info Origin technologies pvt. Ltd	Remote Working
261	Information Systems Associate (ISA)	Bengaluru
262	INFOSYS (Digital Hiring)	Pune
263	Ingenero Technologies (India) Pvt. Ltd	Mumbai
264	Innoplexus Consulting Services Pvt. Ltd.	Pune
265	Inspacco	Pune
266	Instant Procurement Services Pvt. Ltd. (ProcMart)	Remote Working
267	Intelimek Systems Pvt. Ltd	Pune
268	Intelizign Lifecycle Services Pvt Ltd	Pune
269	Intellect Design Arena Ltd.	Pune
270	InThink Technologies	Pune

271	iobot Technologies(THINGSUP)	Pune
272	IoGenies Solutions	Remote Working
273	IpMetrix Consulting Group	Bengaluru
274	iprogrammer	Pune
275	IQVIA	Pune
276	ISC Projects Pvt. Ltd.	Pune
277	ISRO	Remote Working
278	ITECH Provisions Pvt. Ltd	Remote Working
279	iTech Robotic and Automation Pvt. Ltd.	Pune
280	ITech Serv	Mohali
281	ITECHSERV	(Mohali
282	Jade Global	Pune
283	JBMI	Pune
284	JCB	Pune
285	John Crane Sealing Systems	Pune
286	Jombay	Pune
287	Jonhson RMC PUNE	Remote Working
288	JSW	PAN India
289	JTP (Japan)	Japan
290	Juspay Technologies Pvt. Ltd.	NA
291	K R Techno Private Limited	Hyderabad
292	Kamjritztex	Pune
293	KANINI Software Solutions India Private Limited	Chennai
294	KCIL	Taloja
295	Kedar Engineers	Pune
296	KEYENCE INDIA PRIVATE LTD.	Pune
297	Kimo Edge '23	
298	Kintech Synergy Private limited	PAN

299	KION India Private Limited	Pune
300	Klug avalon	Pune
301	Kodnest	Remote Working; Intership - NA
302	Kone cranes	Pune
303	Kothari InfoTech Pvt. Ltd. (KITL)	Surat
304	KPIT TECHNOLOGIES	Remote Working
305	KPMG International Limited	Pune
306	Krashigati Near Alandi	Remote Working
307	Kratin LLC	Nagar
308	Kratin Software Solutions Pvt. Ltd.	Nagpur
309	Krishigati Pvt Ltd	Pune
310	Laxmi Organic Industries Ltd	Remote
311	Laxtronics Instruments and Control pvt ltd.	Remote Working
312	Lear Corporation	Pune
313	Lentra.ai	Pune
314	LeverageNet Solutions Pvt. Ltd.	Pune
315	LG Electronics	Pune
316	Libratech technologies	Remote Working
317	LINK	Remote Working
318	Lite Technology Co. Pvt. Ltd.	Mumbai
319	Loktantra Mediatech	Remote Working
320	L'Oreal Ltd, Pune	Pune
321	LTI - Mind Tree	PAN India
322	Lupin Limited, Mumbai	Remote Working
323	luroConnect	Bengaluru
324	M & M Softr Mumbai	Remote Working
325	Maangler	Pune
326	MADHAV FLUID SOLUTIONS	Pune

327	MAGNA ELECTRONICS	Pune
328	Mahani Engineers Private Limited	Pune
329	Maharashtra Fasteners Pvt. Ltd.	Pune
330	Mahindra & Mahindra - Software - Benglore by Third Party	Bengaluru
331	Mahindra & Mahindra Ltd	Pune
332	Mahindra Defence System Limited	PAN India
333	Mahindra Rise	Pune
334	MAN Truck & Bus India Pvt. Ltd	Pune
335	Mango Apps Ltd	Pune
336	Manigarh Cement Works-II (UltraTech Cement), Chandrapur	Remote Working
337	Mantra Properties	Pune
338	Markgenic Software Pvt Ltd, Pune	Remote Working
339	Masai - (Train & Hire Program)	Remote Working
340	Matrix Bricks Infotech Pvt. Ltd	Mumbai
341	MATTER MOTOR WORKS	Ahmedabad
342	Max Powertron	Remote
343	Max Secure Software	Pune
344	Max Tech Industries LLP	Mumbai
345	MC Talent Solutions Pvt. Ltd	Pune
346	McKinley Rice	Pune
347	MDN Salesforce	Pune
348	Media.net	Mumbai
349	MEGA EPC PROJECTS PVT LTD, Pune	Remote Working
350	Mercedes-Benz India	Pune
351	Merit Data & Technology Private Limited	Mumbai
352	Merkle Sokrati	Pune
353	Meson Valve India Limited	PAN India
354	Metaengitech	Pune
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355	MFC Transport Pvt. Ltd.	Mumbai
356	Mikuni India Private Limited	Neemrana
357	Mindtickle	Pune
358	MiniOrange Security Software Pvt. Ltd.	Pune
359	Mobirey Pvt Ltd	Remote Working
360	Modelcam Technologies Pvt. Ltd	Pune
361	Moglix	Pune
362	Morgan Stanley pvt Itd	Remote Working
363	MRPL ONGC Mangaluru Karnataka	Remote Working
364	Mu Sigma	(PAN India; Bangalore
365	MulticoreWare India (P) Ltd	(Chennai
366	Myclan Pvt Ltd	Remote Working
367	MYK Laticrete & MYK Arment	NA
368	Nakoda Machinery Pvt Ltd.	Pune
369	NamaSYS Analytics	Remote Working
370	NCR Voyix	Pune
371	NCR VOYIX Pvt Ltd	Remote Working
372	Neave tech	Remote Working
373	Neeyamo Enterprise Solutions	Pune
374	NeilenIQ India Pvt. Ltd., Pune	Remote Working
375	Neilsoft Pvt. Ltd.	Pune
376	Nenco - Mayr Mech 2024 Batch	Pune
377	Neova Solutions	Pune
378	New Era Informatique Pvt. Limited	Mumbai
379	Newgen software Technology	Pune
380	Newmetry	Pune
381	NielsenIQ	Pune

382	Ninjacart	Bengaluru
383	NKB GROUP	Pune
384	No Broker . Com	Mumbai
385	NRB Bearings Limited	Mumbai
386	NYEI Design Services	Pune
387	Occipital Technologies Private Limited.	chakan
388	OCTAGON PRECISION (INDIA) PVT. LTD	Pune
389	OM Engineers	Remote Working
390	Omniscient Software Pvt. Ltd.	Pune
391	Omron Automation -	Pune
392	Onelab Ventures Pvt Ltd	Pune
393	Onlinesales.ai	Pune
394	ONsys Technologies OPC Pvt. Ltd	Mumbai
395	Optimum Financial Solutions Pvt. Ltd	Pune
396	Option 67	Remote Working
397	ORGware Technologies Pvt Ltd	Pune
398	Panacea Medical Technologies Pvt Ltd	Mumbai
399	Panache Green	Pune
400	Panchshil Realty and Developers	Pune
401	Paranjape Schemes (Construction) Ltd	Pune
402	Paras cadd Private Limited	Mumbai
403	Parker Digital Technology Pvt Itd	Remote Working
404	PatSeer Technologies Pvt Ltd	Pune
405	Paul Equity Holdings Private Limited	Bangalore
406	PayPal	Remote Working; Data Science Intern - NA
407	Pearl Construction Group	Remote Working; Intern - NA
408	PELF Infotech Pvt. Ltd.	Pune
409	PepsiCo India	PAN India

410	PERSISTENT SYSTEMS LTD.	Pune
411	Petrofac Engineering India Pvt. Ltd.	(United Arab Emirates; United Kingdom; Chennai
412	Philips	PAN
413	Phillips Mc tools	NA
414	PHN Technology Pvt. Ltd.	Pune
415	Physics Wallah	PAN India
416	Pixelstat	NA
417	PMT Machines Ltd.	Pune
418	PNT Robotics	Remote
419	Polmann India Ltd.	Mumbai
420	Praj Industries Limited	Pune
421	Premier seals (india) Pvt Ltd	Pune
422	Prima Verse	Pune
423	Pro Earth	Pune
424	Prochem Turnkey Projects Pvt Ltd.	Pune
425	Procmart	Remote Working; Intern - NA
426	PRODAIR AIR PRODUCTS INDIA PVT. LTD.	Pune
427	ProdGain	Hyderabad
428	ProEarth	Pune
429	progressive expert consultancy	Aurangabad
430	Projexel Process Equipment Pvt., Ltd., Pune	Remote Working
431	Prorigo Software Pvt Ltd	Pune
432	Prorites Equipments Private Limited	PAN India
433	Provoke developer	Remote Working
434	PTC Software India Pvt. Ltd	Pune
435	Putzmeister Concrete Machines Pvt. Ltd.	Goa
436	QSpiders - (Unit of Test Yantra Software Solutions (I) Pvt Ltd)	Pune

437	QUALIS ENGINEERS	Pune
438	R R INNOVATIVE PVT LTD	Mumbai
439	R&DE (Engineers), DRDO Govt of India	Remote Working
440	Raise Machine Tools Pvt Ltd	Pune
441	Rameshwar Group	Pune
442	Rashtriya Chemicals and Fertilizers Limited	
443	Raykor Technologies Pvt. Ltd.	Pune
444	Real IT Solutions	Remote Working
445	Redseer Strategy Consulting	Bangalore
446	Regal Rexnord	Pune
447	Reval Analytical Services Pvt. Ltd.	Pune
448	Revotron Instruments Pvt Ltd	Pune
449	RIBBEL INTERNATIONAL LTD	Rai City in Haryana
450	Rigelix technologies	Pune
451	Rightbot Technologies	Bangalore
452	Rishabh Instruments Limited	Nashik
453	Roboyo Automation India Pvt. Ltd.	Pune
454	Rolls Royce Power System/ MTU India Pvt. Ltd	Pune
455	rtCamp Solutions Private Limited	NA
456	Rudder Analytics	NA
457	Rupeek Fintech Pvt Ltd	Pune
458	S S & C Tech	Pune
459	Saama Technologies	Pune
460	Sadhav Offshore Engineering Pvt. Ltd	Pune
461	Sagar Defence Engineering Pvt Ltd	Pune
462	Sahaj Al Software	Pune
463	Sahajanand Laser Technology Ltd	Pune
464	Saisystems Technology	Pune

465	SAJ TEST PLANT PVT LTD	Pune
466	Sakar Robotics	Pune
467	SAKON	Pune
468	Salesine Technologies Pvt. Ltd.	Remote Working
469	Salesine technology pvt ltd	Remote Working
470	Sandvik Coromant India Pvt. Ltd	NA
471	Sandvik Coromant India Pvt. Ltd.	NA
472	SAS	Remote Working
473	Satyesh Brinechem Pvt Ltd	Ahmedabad
474	SBS Water & Infra Project Pvt Ltd.	Pune
475	SCG Design Solutions	Pune
476	Schindler India	Pune
477	Schlumberger India Technology Center Pvt Ltd	Remote Working
478	Schlumberger India Technology Centre Pvt. Ltd., Pune	Remote Working
479	Sciqus Infotech Pvt. Ltd	Pune
480	Seagate	Remote Working
481	SecurityBoat	Remote Working
482	Sepadu Tech Pvt.Ltd, Pune	Remote Working
483	Servosys Solutions	Mumbai & Noida
484	Servosys Solutions Pvt Ltd	Remote Working
485	SEW-EURODRIVE India Pvt Ltd	Pune
486	Shell pvt ltd	Remote Working
487	Shhambhawee Services Pvt. Ltd.	Pune
400		
488	Shirke Group	Pune
488	Shirke Group Shivam Tech - Design - CAD	Pune
488 489 490	Shirke Group Shivam Tech - Design - CAD Shobha Developers	Pune Pune ALL
488 489 490 491	Shirke Group Shivam Tech - Design - CAD Shobha Developers Shonan Engineering Works Pvt. Ltd.	Pune Pune Remote Working

493	Shrehari Sprits Pvt Ltd	Pune
494	Shruteekatech Pvt Ltd	Remote Working
495	Shubham Automation	Ahmedabad
496	Shuffle	Remote Working
497	Siddhalaxmi Engg. Inds. Pvt. Ltd	Pune
498	Simplify Healthcare Technology	Pune
499	Singularity Labs PVT LTD	Ahmedabad
500	Škoda Auto Volkswagen India Private Limited (formerly known as Volkswagen India Pvt Ltd.)	Pune
501	SL Tech Automation Pune	Pune
502	Slash Mark	Remote Working
503	SLB Technology Corporation	Remote Working
504	Smow Code	Mumbai
505	SMS Magic Pvt. Ltd.	Pune
506	Softdel (a UNIDEL company)	Pune
507	Solar secure solutions	Remote Working
508	Sopan O & M Company Pvt. Ltd.	PAN India
509	Spark Minda	Pune
510	Speed Global	Pune
511	Spraytech Systems India Pvt Ltd	Pune
512	ST Telemedia Global Data Centres	Pune
513	Starkenn Technologies Pvt. Ltd.	Pune
514	Steelcase Asia Pacific Holding India Pvt Ltd	Pune
515	Steep Graph Systems Pvt Ltd	Pune
516	Sthenos Composites	Pune
517	Stretto Automation Pvt. Ltd.	Pune
518	Stuffbits Technologies LLP	Pune
519	Suraj Engineering Works	Remote Working
520	Suttati	NA

521	Swami Product Search Infotech Pvt. Ltd.	Remote Working
522	Swanyog Industries Pvt. Ltd., Nagpur	Remote Working
523	Swiggy	NA
524	Symec Engineers (India) Pvt Ltd	Mumbai
525	Systenics Solutions	Mumbai
526	TACO Air International	PAN India
527	Tara Tools	PAN India
528	Tata Advance System Limited	PAN India
529	tata autocomp	NA
530	TATA AUTOCOMP EV Division	PAN India
531	TATA Motors	PAN India
532	Tata Play Fiber (Legal Name: Tata Play Broadband Pvt. Ltd.)	Pune
533	Tata Technologies	PAN India
534	TCS	NA - Remote Working; TCS - Digital - NA - NA - Remote Working; TCS - Prime - NA
535	TDCOB PVT. LTD.	Pune
536	TE Connectivity	Pune
537	Teachnook	Bengaluru
538	Tech Mahindra Pvt Itd	Maharashtra
539	Techniche Engineering Private Ltd	Pune
540	Technip Energies India	Mumbai
541	Technofour Electronics Pvt. Ltd.	Remote
542	Technotreon Intellectual Ventures	Pune
543	Techwords Pvt Ltd	Pune
544	Tecnova India Pvt Ltd	Udyog Vihar)
545	Teff Plast Pvt. Ltd.	Remote Working
546	Tele-radio Pvt Itd	Remote Working
547	TEN HARD INDIA PVT LTD COMPANY	NA

548	The Digital Group	Pune
549	The Exelligent Technologies	Remote Working
550	Things Up	Pune
551	Thomas Baker (Chemicals) Pvt. Ltd (TBCPL)	(Ambarnath
552	ThyssenKrupp Industries India Pvt. Ltd	PAN India
553	Tisya Building Products	Pune
554	TKT Engineering, Akurdi Pune	Pune
555	TMEIC India (Group company of TOSHIBA MITSUBISHI ELECTRIC Japan)	Pune
556	ToXSL Technologies	Mohali
557	Trans Engineers India Pvt. Ltd.	Pan India
558	TresVista	Pune
559	Trident Techlabs Limited	Remote Working
560	Tridiagonal solutions, Pune	Remote Working
561	TRITORC EQUIPMENTS PVT. LTD.	Pune
562	TSL Consulting Pvt. Ltd	Pune
563	T-Systems ICT India Pvt. Ltd	Pune
564	Turing Global India Private Limited	NA
565	Tusker Material Handling	Pune
566	TVH INDIA PRIVATE LTD	Pune
567	UCAL Fuel Systems Ltd	Pune
568	Unbox Robotics Labs Pvt. Ltd	Pune
569	Unique Properties	Pune
570	Unnati Associates	Remote
571	Upperthrust Technologies Pvt. Ltd.	Pune
572	UrbanRoof Pvt. Ltd.	Pune
573	V Construct pvt Itd	Remote Working
574	Valency Networks	Pune
575	Valmet Technologies & Services Pvt. Ltd.	Pune

576	Valmont Structures Pvt. Ltd	(Indapur
577	Value Creation partnership	Remote Working
578	Value Notes Strategic Intelligence Pvt. Ltd	Pune
579	vConstruct Private Limited	Remote Working
580	VERITAS TECHNOLOGIES	Pune
581	Vibrent Health	Pune
582	Victory Precision	Pune
583	Victory Precisions Pvt. Ltd.	Remote
584	Vinayak Automation Products	Hyderabad
585	Visteon	NA
586	ViTrox Corporation Berhad - (International - Malaysia)	NA - Malaysia; Software Development - Full Stack Development
587	Viva Connect Private Limited	Mumbai
588	VMukti Solutions Pvt. Ltd	Ahmedabad
589	Vodafone Idea Limited	Pune
590	Vodafone Intelligent Solutions (VOIS)	Pune
591	Volkswagen Group Technology Solutions India Pvt. Ltd	Pune
592	Volt Control System,	Pune
593	Webhub technology	Remote Working
594	Webtek Developers	Pune
595	Wheels India limited	Remote Working
596	WHIRLPOOL CORPORATION	Pune
597	Whizible	NA
598	WILO Mather and Platt Pumps Pvt. Ltd	Pune
599	Windal Precision	Pune
600	Winntus	Pune
601	Wolters Kluwer	Pune
602	WonderBotz	(Bengaluru

603	WORLEY	Pune
604	Xoriant - PPO 2024	Pune
605	Yamai Technologies	Pune
606	YBI Foundation	PAN India
607	Zafin	Chennai or Thiruanantpuram
608	Zamil Steel Buildings India	NA
609	Zemoso Technologies	Hyderabad
610	Zensar Technologies	Pune
611	ZenTrades	Pune
612	Zluri	Remote Working
613	Zydex Industries Private Limited	PAN India

Academic Year: 2023-24		
SI. No.	Name of Industry/Company	Place
1	Abzooba India Infotech Private Limited.	Pan India
2	ACCENTURE	Pan India
3	ACG Group	Remote Working
4	ADOR WELDING LIMITED	Pune
5	Air Products	Pune
6	Amadeus Labs	Pan India
7	AMDOCS	Pan India
8	Araymonds	Pune
9	ARRAY NETWORKS	Pan India
10	ASSA ABLOY Openings Solutions India Pvt. Ltd.	Pune
11	Atlas Copco India Limited	Pune
12	AVAYA INDIA	Pan India
13	BMC	Pune
14	Bosch Global Software Technologies Pvt. Ltd.	Pune
15	Brose Automotive Systems	Pune
16	CAPGEMINI	Pan India
17	Celebal Technologies	Pan India
18	Cimpress India	Pan India
19	CISCO	Remote Working
20	Citec India	Mumbai
21	Coditas	Pune
22	COGNIZANT	Pan India
23	CONTENTSTACK	Pan India
24	Data-Axle	Remote Working
25	DELOITTE	Pan India
26	Demech Chemical Products Pvt. Ltd.	Pune
27	Durocereate Ltd	Pune
28	Duroshox	Pune
29	EATON	Pan India
30	ElasticRun	Pan India

31	Enthralltech Pvt Ltd	Pune
32	eQ Technologic	Pan India
33	EXXONMOBIL LUBRICANTS PRIVATE LIMITED	Pan India
34	FAURECIA - Forvia	Pan India
35	Forbes Marshall Pvt. Ltd.	Pan India
36	Fujitsu Consulting India	Pune
37	Future Market Insights (FMI)	Pune
38	GalaxE Solutions	Pan India
39	Gen Digital - Norton Antivirous	Pune
40	Giesecke & Devrient MS India Pvt. Ltd.	Pune
41	HARMAN INTERNATIONAL	Pan India
42	HELLA INDIA	Pan India
43	HELPSHIFT	Pan India
44	Hitachi Vantara	Pan India
45	HORIBA India Pvt. Ltd.	Pune
46	Hummingbird web solutions	Pune
47	Huron Eurasia India Pvt. Ltd.	Pan india
48	IBMSystems Labs (ISDL)	Pan India
49	INFOGEN LABS PVT. LTD.	Pan India
50	Innoplexus Consulting Services Pvt. Ltd.	Pan services
51	Instant Procurement Services Private Limited (ProcMart)	Pune
52	Intelizign Lifecycle Services Pvt Ltd	Pune
53	Intellect Design Arena Ltd.	Mumbai
54	Interactive Brokers	Pan India
55	JSW TalenTech	Remote Working
56	KNEST MANUFACTURERS LLP	Hyderabad, Pune, Mumbai
57	Kone cranes	Pune
58	KPIT TECHNOLOGIES	Pan India
59	KYLAS	Pan India

61	LG india	Pune	
62	Lumens Technologies Pvt. Ltd	Thane, Maharashtra India	
63	Mahale Engineering Pune	Pune	
C A		Duna	
65	Mindstix Software Labs	Pune	
66	MUSIGMA	Bengaluru	
67	NEILSOFT	Pune	
68	NYEI Design services Pvt. Ltd	Pune	
69	OPTIMUM SOLUTIONS	Remote Working	
70	ORACLE	Pan India	
71	Oracle Financial Services Software Ltd.	Pan India	
72	Persistent	Pan India	
73	PhonePe	Pan India	
74	Praj	Pune	
75	Principal Global Services	Pan India	
76	Quantiphi Analytics Solution Pvt. Ltd.	Pan India	
77	RAJA SOFTWARE LABS	Pan India	
78	Reliance Jio	Remote Working	
79	Rieco Industries Ltd	Pune	
80	schlumberger	Pune	
81	Schwing Stetter India	Remote Working	
82	SEW Eurodrive India Pvt Ltd.	Pan India	
83	Shapoorji Pallonji And Company Pvt. Ltd.	Pan India	
84	Sharekhan Ltd. (by BNP Paribas)	Pan India	
85	SIEMENS LTD.	Pan India	
86	Sopan O & M Company Pvt. Ltd.	Pune	
87	STEEP GRAPH	Pune	
88	Tata Communications	Pan India	
89	TATA POWER COMPANY LTD.	Pan India	
90	TCS - (RI Niche Hiring)	Pan India	
91	TECHNIP ENERGIES	Mumbai	
92	Tenova Technologies Pvt. Ltd	Mumbai	

94	Trellix	Remote Working	
95	Tridiagonal Solutions Pvt Ltd	Pune	
96	Trinamix	Pune	
97	Tutorials Point India Private Ltd	Hyderabad	
98	Twin Engineers Pvt. Ltd	Pune	
99	UGAM SOLUTIONS	Pan India	
100	UNO MINDA	Pune	
101	Valmet Technologies & Services Pvt. Ltd.	Pune	
102	Varroc Group	Pan India	
103	VERITAS	Pan India	
104	WHIRLPOOL CORPORATION	Pune	
105	WILO Mather and Platt Pumps Pvt. Ltd	Pune / Mumbai, Maharashtra, India; Bengaluru, Karnataka India	
106	WORLEY	Pan India	
107	XCMG	Tiruvannamalai, Tamil Nadu India	
108	Zamil Steel Buildings India	Pune	
109 ZS Associates India Pvt. Ltd		Pan India	

#### Academic Year:2022-23

SI. No.	Name of Industry/Company	Place	
1	Abzooba India Infotech Private Limited	PAN india	
2	ACCENTURE (on 'Shared Day' model)	PAN india	
3	ACCOLITE DIGITAL	PAN india	
4	ACG WORLD GROUP	PAN india	
5	ADANI ENTERPRISES LTD.	PAN india	
6	AGDATA	PAN india	
6         AGDATA         PAN india           7         AKER POWERGAS PVT. LTD.         PAN india		PAN india	
8	Aker Solutions	PAN india	
9	ALFA LAVAL	PAN india	
10	Allstate Solutions India Pvt Ltd	PAN india	
11	ALTIMETRIK	PAN india	
12	AMDOCS DEVELOPMENT CENTRE	PAN india	
13	APISERO	PAN india	
14	AppDirect	PAN india	
15	Arcelor Mittal Nippon Steel India	PAN india	
16	16 BLUECONCH TECHNOLOGIES PAN india		
17	Bosch Global Software Technologies PAN india		
18	BRISTLECONE PAN india		
19	CAPGEMINI (on 'Shared Day' model)	PAN india	
20	Celebal Technologies Pvt. Ltd.	PAN india	
21	COGNIZANT (Cyber Security)	PAN india	
22	CRESCENDO WORLDWIDE PVT. LTD	PAN india	
23	CYBAGE SOFTWARE	PAN india	
24	Dassault Systèmes	PAN india	
25	DELOITTE	PAN india	
26	DXC Technology	PAN india	
27	Emerging Automaticity Pvt. Ltd.	PAN india	
28	EQ TECHNOLOGIC	PAN india	
29	Equilibrium Solutions Pvt. Ltd. (ESPL)	PAN india	
30	ESPRESSIF SYSTEMS INDIA PVT. LTD (Allotted Dream Status)	PAN india	

31	Evosys	PAN india
32	Faurecia India	PAN india
52		
33	FIS GLOBAL	PAN india
34	FISERV	PAN india
35	FORBES & COMPANY LTD	PAN india
36	FORBES MARSHALL PVT. LTD.	PAN india
37	Fortune Business Insights	PAN india
38	GalaxE Solutions	PAN india
39	HELLA INDIA AUTOMOTIVE LTD.	PAN india
40	HNI CORPORATION	PAN india
41	HOLCIM GROUP	PAN india
42	HOLTEC ASIA PRIVATE LIMITED	PAN india
43	HORIBA India Pvt. Ltd.	Pune
44	Hyster-Yale Lift Trucks India Pyt. Ltd.	PAN india
45	IBM INDIA (ISDL)	PAN india
46	ICERTIS SOLUTIONS Pvt. Ltd.	PAN india
47	IdeaForge Technology Pvt. Ltd.	PAN India
48	IFB INDUSTRIES Ltd.	PAN india
49	INFOGAIN	PAN india
50	INFOSYS (Mass Recruiter)	PAN india
51	Instant Procurement Services Private Limited (ProcMart)	PAN india
52	INTEGRATED DECISION AND SYSTEMS PVT. LTD. (IDEAS)	PAN india
53	Intellipaat, Bangalore	PAN India
54		PAN india
55	JSW STEEL LID. DOLVI, MAHARASHIRA	PAN India
50	JSW Talen Tech	PAN India
57	KION-Dematic	PAN india
58	KNEST MANUFACTURERS LLP	PAN india
59	KSB Ltd.	PAN india
<u> </u>		
60	KYLAS	PAN india

61	L&T Technology Services Ltd.	PAN india
62	LINDE	PAN india
63	MAGNA ELECTRONICS	PAN india
64	MICHELIN	DAN india
64	MiniOranga Saftwara	PAN India
65		PAN India
66		PAN India
67	NITIND SOLUTIONS PVT LTD	PAN India
68	Nellsoft Pvt. Ltd.	PAN India
69	NICE	PAN India
70	Nice Software Solutions Put 1td	PAN india
70	NielsenIQ	PAN india
71	PAYTM Money	PAN india
72		PAN india
73		PAN India PAN india
/4		
75	PPS GROUP OF COMPANIES	PAN india
76	QUANTIPHI	PAN india
77	Quantiphi Analytics Solutions	PAN india
78	QUEST GLOBAL	PAN india
79	REVAL ANALYTICS SERVICES PVT. LTD	PAN india
80	RISE WPU	PAN india
	Robert Bosch Engineering and Business Solutions Private	
81	Limited (RBEI)	PAN india
82	RUDDER ANALYTICS	PAN india
83	Samsung Electronics	PAN india
84	Semsys Pvt. Ltd.	PAN india
85	STANZA LIVING	PAN india
86	STELLANTIS INDIA	PAN india
87	STOROPACK INDIA PVT LTD.	PAN india
88	Sulzer Tech India Pvt. Ltd	PAN india
89	Synpulse India Pvt. Ltd.	PAN india
90	Tata Consultancy Services (TCS)	PAN india
01		DANIS
91		PAN India
92	Tata Play Fiber	PAN india
52		
93	TECHNIP ENERGIES	PAN india

94	Tetra Pak India Pvt. Ltd.	PAN india		
95	TIBCO	PAN india		
96	TietoEVRY	PAN india		
97	TOX [®] PRESSOTECHNIK (INDIA) PVT. LTD.	PAN india		
98	T-SYSTEMS	PAN india		
99	UNO MINDA Group	PAN india		
100	VARROC GROUP	PAN india		
101	vConstruct Pvt.Ltd	Pune		
102	VERITAS TECHNOLOGIES	PAN india		
103	VODAFONE IDEA LTD	PAN india		
104	WHIRLPOOL CORPORATION	PAN india		
105	WIPRO LTD	PAN india		
106	WORLEY	PAN india		
107	Yash Technologies	PAN india		
108 ZS Associates India Pvt. Ltd		PAN india		

#### MIT Academy of Engineering, Alandi(D.),Pune

#### Name of department: Computer Engineering

#### List of MoU with Industries

#### Academic Year: 2024-25

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Edunet	Pune	25-Jan-24	3 years
2	Eaton Technologies Private Limited	Pune	13-Feb-24	2 years
3	Eaton India Innovation Center LLP	Pune	13-Feb-24	2 years
4	Unique Skill Development Center Pune	Pune	22-Feb-24	2 years
5	Universal Metrology And Allied Services	Pune	Mar-24	3 years
6	Persistent Systems Ltd	Pune	01-Mar-24	1 Year
7	Erfinden Technologies Pvt Ltd	Pune	01-Jul-24	5 years
8	META CRAFTLAB PVT. LTD	Pune	24 June 2024	2 years

#### Academic Year 2023 -24

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Smile Foundation	Pune	14-Jul-23	1 year
2	TKT Engineering Consultant Pvt LTd	Pune	Sep-23	1 Year
3	Cyber Secutiry & Digial Forensics	Pune	26-Sep-23	1.5 years
4	FORSTU	Pune	07-12-2023	1 year

5	Preskilet Edtech Pvt Ltd	Pune	28-Dec-23	1 year
6	BITS Pilani	Goa	1 Sept 2023	1 Year
7	EduNet	Pune	1 Jan 2024	5 Years

#### Academic Year 2022-23

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	BIAG	Pune	29-06-2022	1 year
2	EdCreate Social Foundation	Pune 20-Sep-22		4 years
3	Friends Union for Energizing Lives (FUEL)	Pune	02-11-2022	1 year
4	HAB Biomass	Pune	18-04-2023	1 year
5	ExcelR Solutions	Pune	11-08-2022	2 years
6	EdGate Technologies	Pune	4 Jan 2022	2 year
7	SoftTech Engineers	Pune	13/12/2023	2 years
8	Edunet – Ibm Skills	Pune	2 Sept 2022	1 year
9	EduSkills	Pune	30 Feb 2022	1 Year

#### Number of Projects Carried Out, Funding Agency, Grants Received

#### Name of Department: Computer Engineering

SI. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period		
		Academi	c Year 2024-2	5			
1	Dr. Sunita Barve	AWARENESS ABOUT NEP 2020 STRUCTURE IMPLEMENTATI ON WORKSHOP FOR TEACHERS AND ADMINISTRATIV E STAFF 2024	SPPU Pune	50000/-	1 Yr		
	Academic Year 2023-24						
	Nil						
Academic Year 2022-23							
Nil							

Dean, School of Computer Engineering

#### Publications Out Of Research In Last Three Years Out Of Master's Projects

#### Name of department: Computer Engineering

#### International Journal

SI. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ISBN no.	Month & Year of publication
		Aca	demic Year 20	)24-25	
1	Shraddha Vijay Mune, Dr. Sandeep Pande	Social Distancing and Face Mask Detection using GoogleNet	Grenze International Journal of Engineering and Technology	2395-5295	July 2024
		Aca	demic Year 20	023-24	
			Nil		
		Aca	demic Year 20	)22-23	
1	Shraddha, C., Badre R.R.	Lung Cancer Detection Techniques using Deep Learning Methods	Grenze International Journal of Engineering and Technology	2395-5295	January 2023

#### **International** Conference

SI. No.	Name of Author(s)	Title of paper	Name of conference	Organized by	Date of confere nce	Proceeding details		
Academic Year 2024-25								
Nil								
Academic Year 2023-24								
Nil								
Academic Year 2022-23								
Nil								

Dean, School of Computer Engineering



Accredited by NAAC with "A" Grade

#### PUNE REGIONAL DRONE WEIGHTLIFTING COMPETITION 22 MEMORANDUM OF ASSOCIATION

#### BETWEEN

#### BIAG by ASFU To host PUNE REGIONAL DRONE WEIGHTLIFTING CHAMPIONSHIP, 22

#### Organizing by ASFU, India

#### WITH

#### MIT ACADEMY OF ENGINEERING, ALANDI, PUNE

This Memorandum of Article (hereinafter called as the 'MOA'/Project) is entered into on this the dated 29/06/22 by and between.

Aviation & Space Federation for Universe and the said MIT ACADEMY OF ENGINEERING, PUNE Located at Alandi the First Party represented herein by its Mr. Ashu Gupta, Executive Director, BIAG by ASFU, India and the Second party, and represented herein by its Director Dr Mahesh Goudar from the Institution MIT ACADEMY OF ENGINEERING, ALANDI, PUNE

#### WHEREAS:

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A) (i) First Party is a registered Non-Government Organization in India along-with registered into Income Tax & Commerce department, Govt. of India. ASFU, is an apex body in their field to work in major 3 segments ie: Computer Science, Youth Affair & Sports. For the all establishments & promotion etc. they are moving through conclave, seminar, award function, event's projects, R & D, exchange program etc. at National & Global level through various ways.

(ii) Currently MOA is for "Pune BIAG Regional Drone Weightlifting Project, which is scheduled by BIAG under ASFU.

(iii) Entire project will be announced BIAG under ASFU.

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- B) Second Party is the Higher Education Autonomous Institute Affiliated to Savitribai Phule Pune University, approved by Maharashtra government identity in INDIA.
- C) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities to upgrade their knowledge in respective domain.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOA, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1: CO-OPERATION

)

Second Party named MIT ACADEMY OF ENGINEERING, PUNE willing to join project to hold "PUNE BIAG NATIONAL DRONE CHAMPIONSHIP, by BIAG under ASFU to serve at regional level as per the understanding terms laid down as below. We undertake to follow the rules prescribed by the BIAG under ASFU for us on time to time basis, which will be binding for us, as this is a matter of nation pride into globe.

- A. MIT ACADEMY OF ENGINEERING, PUNE willing to work for the promotion of BIAG under ASFU, with the above project to host at regional level.
- B. MIT ACADEMY OF ENGINEERING, PUNE having place to conduct project.
- C. An application/ software may need to plan for the event as per guideline of BIAG.
- D. Entire project will be highlight in name of Pune BIAG Regional Drone Weightlifting.
- E. We may plan an organising committee (internal & external),
- F. A strong social media team & guest list as per guideline of BIAG by ASFU.
- G. We will conduct min. 2 media conferences and also media release on regular basis as per direction of BIAG for this regional project.
- H. From designing to plan a Google sheet for entries may plan and take care up to the end of project.
- Around 20 volunteers to support entire project from the day of first announcement of the project into city.



#### CLAUSE 2: Hosting of Projects/ Event:

- Firstly host shall plan T-SHIRT & Logo unveil ceremony with huge gathering of media along with educationist, armed/ Para military forces, ministry & corporate gathering.
- 2. All medals, trophies or mementoes may get name of "Pune BIAG Regional Drone Championship 22".
- Colourful A4 size certificates for participation/ winner will be manage by BIAG along with names of signatory but appreciation, judges, guests and others would plan at the host level.
- 4. (i) Host shall manage all expenses with air-ticket for 2-3 officials from National board and may need to travel 2 - 3 times (ii) Stay for the people from BIAG by ASFU & DA may also need to pay according to profile on per day basis.
- Cost of the air / train AC2 tyre travel with local accommodation for technical & refries as per ranking from DA @5000/- (A day before of the event + days of journey for the event to the day of moving back). List of Judges & technical will decide by BIAG only.

#### CLAUSE 3: Commercials, (If paying fees for getting rights for the event)

- (a) All entries for an offline, affiliated project may go to ASFU accounts, and host institution may get 30% out of it, post project but within 15 working days.
- (b) In case, national board get any donation(s), sponsorships, in-kind or through any other ways for the host city, it may go to ASFU accounts and host may get 60% out of it and if host get the same things, national board may get 40% out of it.
- (c) In-case national organisation get any type of financials/in-kind support from any ways for National/ multiple projects, host may not get any contribution in their project. But host may cooperate for a placement of all types of advtg. etc.

MIT ACADEMY OF ENGINEERING, PUNE attaching a RTGS receipt of amount of Fifteen Thousand only (Rs 15000/-) for a Regional Drone Weightlifting Competition hosting rights. RTGS done through BANK of INDIA Dated 15/06/2022 Transaction Id: BKIDY22166825497

MOA for "Pune BIAG Regional Drone Weightlifting 22".

First Party

Mr Ashu Gupta Executive Director, BIAG INDIA

Second Party

Dr Mahesh Goudar Director, MIT ACADEMY OF ENGINEERING, PUNE



A. Proposal for project: PUNE REGIONAL DRONE WEIGHTLIFTING 22

- Name of Country : INDIA
- 2. Address & locations of Local host

: MIT ACADEMY OF ENGINEERING , ALANDI, PUNE

- 3. Name of Host 1: Dr Mahesh Goudar, Director MIT AOE, Pune
- Mobile(1) 9689907476
   Phone :

Mobile(2) Email: director@mitaoe.ac.in

- 6. Name of host 2 : Mr Rahul K Patil
- Mobile(1) 9827108428
- 8. Phone :

Mobile(2)8208841156 Email: rkpatil@mitaaoe.ac.in

B. Name of Event: PUNE REGIONAL DRONE WEIGHTLIFTING COMPETITION 22

C. Segment & division : Small Drone (1.5 kg)

D. Proposed date/Month : 15/07/2022

E. Expected weather forecast: Rainy

F. Infra-structure detail, according to project: Sufficient area of 2000 sq. feet is used for drone race event with proper crowd maintenance.

G. Accommodation

For Player(s) : Not Required

For Technical : As per the standard norms

For AGI (2) : As per the standard norms

For Guests (2) : As per the standard norms

H. Travel & Transport For Player(s) For Technical : As per the standard norms For AGI (4) : As per the standard norms For Guests (2-4 from BIAG): Guest House at college Premises

I. Internet facility with speed: 500MBPS

J. Budget for the project & how you may cover : Rs 2,06,750 /-

K. Media exposure plan: press conference planned on 29 June 2022

L. Crowed gathering /management plan: Sufficient space is available for crowd with many volunteers to assist the crowd.



M. Tentative guest list for every occasion, ie people from Education, Armed & Para military Forces, Concern ministry (IT, Science & technology, Forest, Tourism, Industry and other related). Aerospace, ISRO and same others

sUGGESTION - Tentative scheme to plan guests list for an every project and utilise every occasion:

Inauguration – Chief Guest, Special guest (2)

- 1) VC- Savitribai Phule Pune University Prof. (Dr.) Karbhari Vishwanath Kale
- DGP-Pune District -

- Dr K Venkatesham
- 3) Chancellor Nalanda University Dr Vijay Bhatkar

Guest of honour (4-6)

As per the Decision of College Management.



# cisco.



Cisco Networking Academy MIT Academy of Engineering, Alandi Pune is an official partner of Cisco



Intel® Unnati



To Dr. Mahesh D Goudar Director MIT ACADEMY OF ENGINEERING MIT AOE Rd, Kate Patil Nagar, Alandi, Pune, Maharashtra.

We EdGate Technologies Pvt Ltd, Bangalore would like to introduce ourselves as a partner of Intel India University Engagement team. We work on programs for Higher Education and Research, with the intent to strengthen industry-academia collaboration, encourage research, and increase awareness & adoption of Intel products in academia.

Today, there is a wide, and growing, skill gap between technical graduates and IT industry expectations. To propel India's digital economy transformation, it is imperative that the higher education system bridges this gap by developing new curricula and offering courses in emerging technologies.

With the Intel® Unnati Program, you can keep pace with fast changing industry needs and expectations. It will help you:

- 1. Equip your students with industry relevant data-centric skills
- 2. Unleash your students' creative potential
- 3. Build technology capability for the long term amongst faculty &at the institution
- 4. Build a strong reputation with an Intel co-branded lab
- 5. Leverage our lab setup and customizations

Through Intel® Unnati, institutions can purchase end-to-end labs in new and emerging technologies. These labs include Intel's HW and SW stack recommendations, course content, and Intel co-branding with Community programs to up skill students and keep the engagement on and educate them on latest and emerging data centric skills.

We look forward to enroll your college to be a part of the Intel Unnati Community.

Best regards,

10040 hH.K

(Sandesh H K) (M) 8867346465 (E) <u>sandesh@edgate.in</u>

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#### **EdGate Technologies Pvt Ltd**

#479, 6th Main, HMT Layout, Opp. BMTC Bus Depot, R.T. Nagar, Bangalore - 560 032. Ph: 080-23535125, 23535128

e-mail : info@edgate.in | www.edgate.in

## EdGAte®

### Intel[®] Unnati

Data-Centric Labs in Emerging Technologies

Adapting to Your Needs

### **Multidisciplinary Labs**

ink-

- Artificial Intelligence Lab
- Artificial Intelligence IOT
- FPGA Solutions
- High Performance Computing
- Smart Mobility

#### Deliverables from Edgate Technologies

- Provide direction and structure to establish a Centre of Excellence on Emerging Technologies
- · Recommendations on the hardware and software stack for a centralised facility
- Provide the industry standard course developed by Intel
- Provide students with a co-branded certificate on completion of the course
- Provide access to Intel® DevCloud to test or run code on different platforms like CPUs, GPUs, FPGAs, and VPUs
- Engage and motivate faculty and students at participating institutions through the Intel[®] Unnati Community initiatives organised by Intel
  - » Opportunities for students to address real world, industry relevant problem statements through Intel[®] Unnati Grand Challenge and Intel[®] Unnati Rapid Challenge
- » Invitations to attend at least one Intel® Unnati Ignite workshop every month
- » Co-sponsorship of events focused on emerging technologies such as hackathons, conferences or workshops, under Intel* Unnati Catalyst
- » Sponsorship of faculty research projects through the Intel® Unnati Research Launchpad

#### Expectations from the Institution

- Interest in and commitment to upskilling students on cutting-edge, versatile technologies
- On-premise compute power to run the course or to do the research
- Implement the course as provided by Intel's System Integrator Associate
- Evaluate students after the course and issue them an Intel co-branded course completion certificate
- Encourage students to acquire hands-on experience of the technologies
- Encourage innovation through mentoring support in using Intel technologies
- Encourage research by faculty members
- Encourage and support active participation from students and members of the faculty in the Intel[®] Unnati Community initiatives

EdGate Technologies Pvt. Ltd.

9, 6th Main, HMT Layout, R.T. Nagar, Opp to BMTC Depot, Bangalore-560 032 M: 99016 02910, 86607 58468, 88677 54817, 88677 54818 www.edgate.in



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# intel.

## mmmmmm

## Intel® Unnati

Data-Centric Labs in Emerging Technolo

**Artificial Intelligence Lab** 

## 

A unique offer from Intel & EdGate Technologies for Universities & Educational Institutions, to setup Artificial Intelligence Lab of the necessary hardware, software & training.

## Benefits of setting up Intel Unnati - Artificial Intelligence Lab:

- 1. MOU will be signed between the Educational Institutions & Intel
- 2. Lab setup with AI/ML Server with necessary software.
- 3. Intel® Dev Cloud access to students for working Lab (anytime, anywhere)
- 4. AI Course curriculum for 45 Hours by Intel
- 5. Free Training of 7 Days by an Intel Authorized Training Partner
- 6. Students are awarded an Intel Course Completion Certificate.
- 7. Intel Branding & Signage
- 8. Online support from Intel.

**C** 86607 58468, 88677 54817, 88677 54818, 99016 02910



A new Variant of the Multi-controller IoT Kit, is ready to use with various Wireless protocols like Wi-Fi, BLE, Lora, Embedded & AI/ ML with onboard sensors.

Bringing your vision to life as an original, is one of the biggest hurdles for aspiring entrepreneurs. Now you get a chance to Learn, Develop and Implement from its inception to Industry Application.

> 86607 58468, 88677 54817, 88677 54818, 99016 02910

A partner of Intel Unnati Program

## FEEDBACK FORM

NAME:		
DEPARTMENT:		
MOBILE NUMBER:		
EMAIL ID:		
NAME OF THE COLLE	GE OR INSTITUTION:	
COLLEGE ADDRESS:		

We are also requesting you to share the Feedback Form to the following Departments

1. Computer Science and Engineering

L

- 2. Artificial Intelligence and Data Science
- 3. Artificial Intelligence and Machine Learning
- 4. Electronics and Communication Engineering



Bangalore Off: #479, 6_n Main, HMT Layout, R. T. Nagar, Bangalore – 32 PH: +91-080-23535125, 23535128
MIT Academy of Engineering [An Autonomous Institute]	Memorandum of Understanding	
	ACADEMIC YEAR	2022 - 23
Alandi (D), Pune – 412105	Corporate Relations Office	

This Memorandum of Understanding is entored on <u>2nd Sep 2022("Effective Date")</u> by and between Edunet Foundation having its office at A-11- 1105. Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and,

MIT Academy of Engineering , Alandi Pune having its address. MIT AOE Rd, Kale Patil Nagar, Alandi, Pune, Maharashtra 412105 (hereinafter referred to as "institution").

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum, including but not limited to IBM SkillsBuild (www.skillsbuild.org)

Established (year):	140%
Recognition, NAAC rating, ranking:	The Savitribal Phole Pune University (SPPU) has honnied the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in anademics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.
Vision:	To develop MITAOE into a new-age learning center with an excellent ambiance for academics and research conjugated with a vibrant environment for honing the extra and curricular skills of all its stakeholders, to enable them to solve real-world problems and bring a positive change in the society.

Whereas, Institution is a premier institution with the following details:

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this **Memorandum of Understanding** (hereinatier called **'MOU'**) witnesses the following.

- Term and termination: This MOU is valid for an initial term of 1 year from the Effective Date "t can be extended by further periods, as agreed to by the Parties from time to time Sither Party may terminate this MOU by giving the other minimum 30 days" notice. The MOU will be deemed terminated at the end of the notice period or after completing all orgoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
- Non-binding nature of this MOU: The MOU is not binding on either Party and working with the other out of sheer good-will and for the benefit of the learners



- 3. Single Point of Contact (SPOC) for program co-ordination: Both the Parties shall appoint a suitable person who will serve as a single of contact on all matters related to program follout. Individual learners and teachers may be in touch with corresponding trainers, mentors advisors and peers during program follout but all matters related to the execution of this MOU shall reside with the SPOC.
- 4. Society for Inclusive Education (SIE): This is a student led initiative managed and supported by Edunet, that seeks to provide ubiquitous high quality learning opportunities to underserved communities through government and private schools/colleges around India. The Institute will set up a chapter of Society for Inclusive Education on its campus. This chapter will make Edunet programs available to local underserved institutions and/or student communities through community work, classroom sessions, fund raisers to purchase equipment and free learning platforms. Office bearers will be chosen by the Institute in the first year. They may be either nominated or elected second years. The SIE chapter will have members from within the local student community who are willing contribute some time towards betterment of society. All members of SIE chapter at the Institution will be issued with appropriate certification that will help them meet their CAS/Community Work/SUPW .
- Program Calender: The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every quarter. This calendar will then by synchronized and published for use by everyone.

### 6 Responsibilities of Edunet and/or its program sponsors/partners.

- a Orientation sessions: Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s).
- b. Program materials: Edunet will share all program materials with the institution and/or learners as required. All sharing will be online and/or through electronic media.
- c. Online instructor led sessions: These sessions may take the form of webmars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per a regular calendar, published online and will be conducted by Edunet team members or program sponsors or external stakeholders as appropriate.
- d Interaction with Industry experts: Edunet will bring industry experts to the Institute to drive engagements with students through seminars/webinars or project memorship
- e. Online platform availability: Online platforms for each of the programs of interest to the institution will be made available to it. Links for these platforms will be made available to the institution in a timely manner.
- f. Assessments: Edunot will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government agencies
- g. For programs with career paths. Edunet will provide linkages with local and regional industry, government and the local start-up ecosystem (incubators etc) that will help learners with gainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities career opportunities and entrepreneurship opportunities.
- h SIE support: Edunet will support the SIE chapter in the Institute with all support required A separate program manual and guidelines will be sent to the SPOC
- i Updates: Edunel will keep Institution management updated with the progress of the program(s)



- 7. Responsibilities of Institution:
  - Learner identification Institute will identify learners, volunteers and instructors who may participate in one or more programs offered by Edunet.
  - b Support with orientation sessions: Institute will support Edunet conduct orientation sessions for all stakeholders.
  - c Support with attendance: Institute will ensure that program participants enthusiastically participate in chosen programs, with minimum attendance as agreed between the Parties
  - Support with assessments: Institute will ensure that assessments carried onsite are proctored and professionally managed.
  - e. SIE chapter: The Institute will support the SIE chapter, led by its students, to the extent possible.
  - t No fees: Institute will not charge any extra fees from learners for participation in Edunet programs. Edunet will not charge any fees from the students/university for the program.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

#### For Institution

Name: Prof. Dr. Shitalkumar Jan Designation: Deputy Director Corporate Relations

Institutional Scal



#### For Edunet Foundation

Name: NEERJ BAGGA Designation. TRUESTEE

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# MEMORANDUM OF UNDERSTANDING

#### BETWEEN



Nation Building Through Skills

EduSkills Foundation ("EduSkills")

AND



(An Autonomous Institute Affiliated to Savitribal Phule Pune University)

MIT Academy of Engineering

FOR EDUSKILLS MEMBERSHIP PROGRAM



EduSkills Confidential

Page 1 of 5

This Memorandum of Understanding ("MOU") is effective form the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as "First party" and other party

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Parties agree as follows:

#### NON-BINDING TERMS. Α.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this MOU is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

#### в. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

#### 1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent, Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which:

- a. Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;
- b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of C. confidentiality; or
- Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser:

- Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Confidential Information is granted or implied under this MOU.

EduSkills Confidential





All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

#### Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

#### Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

#### 4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or thirty six (36) months from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

#### 5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

#### 6. Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

#### 7. Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this MOU. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

#### 8. Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.

Page 3 of 5



EduSkills Confidential

Amendment

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This MOU may be amended at any time by the mutual written assent of the Parties.

10. Severability.

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this MOU by persons duly authorized as of the

Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of MIT Academy of Engineering
By: Authorized Signatory	By: Authorized Signatory
Mr. Shubhajit Jagadev	Dr. Mahesh Goudar
Name	Name
Chief Executive Officer :	Director
Designation	Designation
31st March 2022	in the second
Date	Date 30-03-2022
Address for communication: EduSkills Foundation #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India	Address for communication: MIT Academy of Engineering, MIT AOE Rd, Kate Patil Nagar, Alandi, Pune, Maharashtra 412105.
Email: info@eduskillsfoundation.org	Email: director@mitace.ac.in





#### NON-BINDING TERMS

1. Scope and Intent

EduSkills and MIT Academy of Engineering have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to their students.

2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to the institution.
- · To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.
- EduSkills Talent Connect Program for students
- EduSkills & AICTE Internship Program for students.

3. Proposed Obligations of MIT Academy of Engineering :

- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- Institution need to bear the expense for the AWS & Red Hat Global Certification fee of faculties as its mandatory.
- Minimum 100 students commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges:
  - High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
  - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.

4. Annual Membership Fee

- Year 1: INR 40,000 + Training fee + GST
- Year 2: INR 40,000* + GST
- Year 3: INR 40,000* + GST

* Can be incremented annually on a very nominal basis."

Please Note: This fee applies on institutions. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefit to as many students they want. No capping on number of students.





Nation Building Through Skills An ISO 9001 : 2015 Certified Organisation

# Certificate of Membership

This is to certify that

# MIT Academy of Engineering Maharashtra

is an institutional member

of EduSkills Foundation

Rieal

Director, EduSkills

Valid Till : MAR 2025

Membership No:

Y GENTER OF EXCELLENGE	MICROCHIP Academic Program University Celonis	Apaloality Acreamity Academy	Figineering	Skills Tough Skills Technical Education
INDUSTRY	aws academy	ACADE MY CADE MY Crie		Services Add Servi

#### MEMORANDUM OF UNDERSTANDING

(MoU)

#### BETWEEN



**ExcelR Solutions** 

MIT Academy of Engineering

MIT Academy of Engineering, Alandi (D) Pune - 412 105, Maharashtra (India).

FOR

Student Development & Faculty Development Programs on Different Emerging Software Technologies

.

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU') is entered into on this the 11th day of August month 2022 (Date 11-08-2022).

by and between ExcelR Solutions, (here in after referred as 'First Party')

And

MIT Academy of Engineering Alandi (D), Pune - 412 105, Maharashtra (India).

(herein after referred to as "Second Party", (First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

4.

- 1. First Party is a EdTech company: ExcelR Solutions
  - First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
  - The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
  - Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.



# NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

#### CLAUSE 1: CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish channels
  of communication and co-operation that will promote and advance their respective operations
  within the Institution and its related wings.
- First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.
- 7 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- ExcelR would be the training delivery partner for the second party on various trending technologies
- Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
- ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
- Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

#### CLAUSE 2: SCOPE OF THE MoU

- 12. The budding graduates from the institutions could play a key role in the technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 14. Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
- 15. Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 16. Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.



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- 47. Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 18. Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
- 20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
- In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding anannexure with mutually agreed terms.

#### CLAUSE 3: INTELLECTUAL PROPERTY

- 22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
- 23 Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

#### CLAUSE 4: VALIDITY

- 24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 25 This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature, should either or all the parties to it opt to not act upon, the MOU loses its validity.

#### CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

26. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

#### AGREED:

For: ExcelR Solutions.



Shyam Narayan Dixit (Director, HR, ExcelR )

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

Phongh 122

Contact Person : Mr. Irfan Chaugule Designation : Data Science Trainer | BDM Mobile No: 8010245639 Email ID : Irfan.chaugule@excelr.com Website : www.excelr.com For: MIT Academy of Engineering Alandi(D), Pune



Dr. Shitalkumar A Jain Deputy Director, Corporate Relations. MIT Academy of Engineering, Alandi(D) Pune.

Authorised Signatory

Prof. Anuradha Pawar Asst. Professor, SPOC

# MEMORANDUM OF UNDERSTANDING

(MoU)

#### BETWEEN



#### **ExcelR Solutions**



MIT Academy of Engineering, Alandi (D) Pune - 412 105, Maharashtra (India).

#### FOR

Student Development & Faculty Development Programs on Different Emerging Software Technologies



# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (herein after called as the 'MOU') is entered into on this the 11th day of August month 2022 (Date 11-08-2022),

by and between ExcelR Solutions, (here in after referred as 'First Party')

And

# MIT Academy of Engineering Alandi (D), Pune - 412 105, Maharashtra (India).

(herein after referred to as "Second Party", (First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

#### WHEREAS:

- 1. First Party is a EdTech company: ExcelR Solutions
- First Party & Second Party believe that collaboration and cooperation between themselves will promote more effective use of each of their resources and provide each of them with enhanced opportunities.
- The Parties intend to cooperate and focus their efforts on cooperation within the area of Skill Based Training, Education and Research.
- Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interests.



# NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

# CLAUSE 1: CO-OPERATION

- Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings.
- 6. First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to the second party in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Sacond Party
- 7. The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.
- 8. ExcelR would be the training delivery partner for the second party on various trending
- Training & Development and dissemination of knowledge for students of second party & affiliated colleges and employees of both the organizations.
- 10. ExcelR would work with incubation centers/ innovation cells of second party(Case to case basis), to formulate the business cases and data collection process from various industry and academic bodies that are associated with the second party
- academic bodies that are associated with the second party 11. Cooperation between both parties would be extended to any other area which may be mutually beneficial to both organizations.

# CLAUSE 2: SCOPE OF THE MoU

- 12. The budding graduates from the institutions could play a key role in the technological upgradation, innovation, and competitiveness of an industry. Both parties believe that close cooperation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- Curriculum Design: First Party will give valuable input to the Second Party in teaching/training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- Software Technologies Training: The first party will provide the training to the students and Faculties of the second party on different technologies like Data Science, Data Analyst, Artificial Intelligence, Tableau, Python, etc., Research and Development
- Skill Development Programs: First Party to train the students of the second Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- Guest Lectures: First Party to extend the necessary support to deliver guest lectures to the students of the second Party on the technology trends and in-house requirements.



- Faculty Development Programs: First Party to train the faculties of the second Party for imparting training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- Standards in concerned sector, if a random in a sector, if a random in the sector, if a random in the sector, if a random in the sector, if a random is sector, if a rando
- 19. There is no financial commitment on the part of the second party to enroll the students and faculties for the different free trainings run by the first party under Everyday Learning Initiation.
- 20. The first party would extend the help in providing artifacts such as training records and certificates to the second party upon a written request from the second party. This information is limited to only the students of the second party and at the discretion of the first party.
- is limited to only the students of the second party and at the uncertaining then this agreement 21. In case, the second party wants to conduct customized commercial training then this agreement can be amended, adding anannexure with mutually agreed terms.

# CLAUSE 3: INTELLECTUAL PROPERTY

- 22. The first party will have the sole rights on the curriculum and related content provided in the training and it cannot be replicated or copied without the consent of the first party.
- 23. Confidentiality: Except as may otherwise be required by law, each party will hold confidential, during and after the term of this Agreement, any confidential information disclosed to it or its representatives, and will not disclose any such confidential information to any third party.

### CLAUSE 4: VALIDITY

- 24. The period of the agreement is valid for a period of 2 years from the date of signing of this agreement
- 25. This agreement will be valid only at the intentions of the parties involved therein, this MOU could be dissolved or cancelled by either party any time by giving 30 days' notice and shall not have any legal bindings in nature, should either or all the parties to it opt to not act upon, the MOU loses its validity.

# CLAUSE 5: RELATIONSHIP BETWEEN THE PARTIES

26. It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

#### AGREED:

For: ExcelR Solutions.

For: MIT Academy of Engineering Alandi(D), Pune









Shyam Narayan Dixit (Director, HR, ExcelR )

Authorised Signatory

GST:27AAEFE5003F1ZX

TIN: HYDE02965E

68122

Contact Person : Mr. Irfan Chaugule Designation : Data Science Trainer | BDM Mobile No: 8010245639 Email ID : Irfan.chaugule@exceir.com Website : www.exceir.com Dr. Shitalkumar A Jain Deputy Director, Corporate Relations. MIT Academy of Engineering, Alandi(D) Pune.

Authorised Signatory



Prof. Anuradha Pawar Asst. Professor, SPOC





#### Memorandum of Understanding

This Memorandum of Understanding (MoU) is entered on November 02 - 2022, by and between:

- a. MIT Academy of Engineering Alandi 412105
- b. Friends Union for Energising Lives (hereinafter referred to as FUEL) duly registered under the Indian Trusts Act 1882, and having its office at FUEL, Forest Trails Township, Near Sales office, Paranjape Schemes, Near Mapas Lake, Paud Road, Bhugaon, Pune, Maharashtra 412115.

And:

This MoU is drawn up and agreed upon to establish the cooperation between MIT Academy of Engineering Alandi and FUEL to bridge the divide that exists between industry and academia in the skill ecosystem and provide Skilling support to the youth to enhance their employability.

#### Background and Purpose of Parties Involved

- a. MIT Academy of Engineering Alandi is AICTE approved an Autonomous Institute affiliated with SPPU, Pune. MITAOE was established in 1999 under MAEER MIT Group of Institutions. The institute offers seven UG programs (8.TECH) and three PG programs (M.TECH). In 2016-17, UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty, and the state-of-the-art infrastructure that meets global standards. It is well known and leading financially self-aided institute in Maharashtra..
  - b. Friends Union for Energising Lives FUEL, a credible non-profit organization which provides. Career Guidance and Skilling to the students throughout India. FUEL has received the highly prestigious Ashoka Fellowship which is awarded to leading social entrepreneurs for their exemplary solutions to social issues.

FUEL aims to work for the Mission 2021 as envisioned by Dr. APJ Abdul Kalam for FUEL to reach career guidance support to over 1 crore students. FUEL believes that through the provision of essential life skills; Indian youth can achieve excellence in their professional life. It has a track record of several years, having already reached 1 million students across India, and is supported by India's leading corporate's and foundations.



Recently FUEL had a great opportunity to interact with the Hon'ble Prime Minister of India Shri. Narendra Modi during the "Champions of Change" event organized by the Niti Ayog from PMO's office in Delhi.

Significant Recognition -

Appreciated by Hon'ble President of India Shri. Ram Nath Kovind

Vision -

FUEL has a vision to empower the youth and enable them to become the torch bearers of tomorrow.

Goals -

 To reach students through career counseling and guidance over 1 crore (10 million) students

To support mechanics & drivers through trainings for better sustainability & livelihood

 To Train under privileged youth with future skills & vocational skills from rural and semi urban areas in India

 Provide 360-degree career support to enable youth to choose the right careers and excel both personally and professionally.

#### Context of the MoU

MIT Academy of Engineering Alandi consistent efforts towards integrated development of Youth as agents of change and expertise of FUEL and its years of experience in the field brought the two parties together. Realizing the skill gap that exists and ensuring that India's huge demographic dividend should not become demographic burden, both the parties thought to come together for more meaningful and sustainable intervention in the lives of youth.

#### Scope of Work

- a. To establish, a cooperative arrangement towards strengthening the identified objectives.
- b. Review and co-create initial roadmap for students in the MIT Academy of Engineering Alandi for improvement in the employability potential through interventions such as Aptitude training and Future Skill Development.
- c. Establish a mechanism for formulation of strategy and review of progress in mutual consultation with each other with intent to bring efficiencies in the existing schemes through convergence of efforts.



#### **Roles and Responsibilities**

#### FUEL's Roles and Responsibilities

- To deliver Aptitude Training and Future Skill Development with the support of Corporate Social Responsibility.
- b. Mapping of student on skill development, education, and entrepreneurship.
- c. To facilitate that during skill training student spend reasonable time at industry internships for the on-the-job-learning.
- d. To facilitate employment to the skilled student with the support of industry.

#### MIT Academy of Engineering Alandi Roles and Responsibilities

- a. Facilitate co-creation and execution of agreed plan with FUEL.
- b. Facilitate functioning of the persons engaged by the FUEL in the project
- c. To share required policy inputs and data with FUEL.
- d. Assist FUEL in connecting with industry.
- e. Assist FUEL in establishing Center of Excellence in University premises.

#### **Terms and Conditions**

- a. This Memorandum shall commence from the date of its signing and shall continue for a period of one (1) year from the date thereof and be automatically renewed for successive periods of one (1) year, unless either Party notifies in writing to the other Party of its intention to terminate this MOU ninety days in advance.
- b. This Memorandum is not a legally binding contract and under no circumstances does this Memorandum subject either of the Parties to liability for breach, whether material or minor, of contract or any other liability under national or international law or any other applicable law.
- c. The Parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MOU.
- d. Parties may use other party's logo/branding only after prior permission from each other.



#### Contact Persons

Friends Union for Energising Lives (FUEL)

Forest Trails Township, Near Sales office, Paranjape Schemes, Near Manas Lake, Paud Road, Bhugaon, Pune, Maharashtra 412115.

Tel.: 7219502048

Email: coo@studentsfuel.org

MIT Academy of Engineering Alandi.

Alandi 412105 Tel: (020)27185857 Email deputydirector.cr@mitaoe.ac.in

This MoU is prepared in two identical copies. Each Party holds one original copy duly signed by the competent authority.

Signed

Date:

For and on behalf of:

Friends Union for Energissing Lives (FUEL)

MIT Academy of Engineering Alandi,

Ketan Deshpande

Klanpon

Founder Chairman and CEO, FUEL

Witness:

Dr. Shitalkumar Jain

**Deputy Director** 

Witness Prob. Anuradhe Pawae TPO MIT ADE



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#### MEMORANDUM OF AGREEMENT BETWEEN

#### PARTY 1

School of Mechanical Engineering MIT ACADEMY OF ENGINEERING, Dehu Phata, Alandi (D.), Pune, Maharashtra, 412105.

Manarashtra, 412105.

(Hereafter referred to as "MITAOE") AND PARTY 2 Hab Biomass Pvt. Ltd. 531, Markal Village, Khed Pune.

Maharashtra, 410501

(Hereafter referred to as "HBPL")



Accredited by NAAC with "A" Grade

#### MEMORANDUM OF AGREEMENT

BETWEEN

PARTY 1 School of Mechanical Engineering MIT ACADEMY OF ENGINEERING. Dehu Phata, Alandi (D.), Pune, Maharashtra, 412105. (Hereafter referred to as "MITAOE")

AND

PARTY 2 Hab Biomass Pvt. Ltd. 531, Markal Village, Khed Pune, Maharashtra, 410501 (Hereafter referred to as "HBPL")

- (ID No. PU/ENGG/134/1999)

Alandi, Pune 412105. (M.S.), India | Tel. : 020 3025 3500 / 600 / 700 | Fax : 020 3025 3799 | E-mail : principal@maepune.ac.in | Website : www.mitaoe.ac.in

#### PREAMBLE About Hab Biomass Pvt. Ltd.:

Hab Biomass Pvt. Ltd. is a company that addresses the global problems of climate change and waste management. The founder and CEO of Hab Biomass Pvt. Ltd. is Mr. Krunal Jagtap, who leads a team committed to sustainability and innovation. They have their factories located in Pune.

Hab Biomass Pvt. Ltd., is strongly working in the field of Green Energy. One of Hab Biomass's innovations is a mobile unit that can convert agro waste into bio briquettes, an alternative to coal and firewood in boilers and furnace industries. Their commitment to sustainability and innovation has earned them recognition from the Stanford Seed Spark Program 2022 and "Together 23," a flagship program by Startup India and Startup Canada.

Hab Biomass is also part of many prestigious organizations, including PDKV Punjabrao Deshmukh Krishi Vidyalaya Akola, ICAR Pusa Krishi Delhi, COEP Bhau Institute of Innovation Pune, Venture Center Pune, TiE Pune, Garje Marathi Global, and others.

Hab Biomass's efforts to support the nation during the coal crisis have been appreciated by many dignitaries, and they have received several awards, including the AYEL National Award by Union Minister Govt. Of India Shri Virendra Kumar in Delhi, Atal New India Challenge 2022 organized by NITI AAYOG, Govt. of India, Startup Mantra 2022, Birac BIG 21, and Startup India Seed Fund.

#### About MITAOE:

The MIT Group of Institutions is one of the most prestigious academic groups in Maharashtra, which comes under the aegis of the Maharashtra Academy of Engineering and Educational Research (MAEER). Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE), Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D. Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B. Tech) and three PG programs (M. Tech). Recently, the UGC has honored the institute with 'Academic Autonomy' considering the quality of pedagogical practices, research, faculty, and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribai Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering College (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, the 'A' Grade by NAAC, and the 2(F) & 12(B) status from the UGC, are the testimony to our pursuit of excellence.

# ARTICLE I: SCOPE AND TERMS OF INTERACTIONS

This AGREEMENT dated 18/04/2023 is for collaboration between Parties to support and implementation of "Industry – Institute Interaction". Both Parties believe that close cooperation between the two would greatly benefit enhancing their skills, knowledge, and employability.

Through this Agreement, HBPL and MITAOE will affirm the value of "Industry Institute Interaction" and agree to promote the following activities:

- Student Internship: HBPL will accommodate B.Tech. Students who have completed the 6th semester as well as the 7th semester of their program in such a number that HBPL deems convenient to it for the purpose of imparting industrial training.
- Collaborative Projects: Joint Guidance of B. Tech Student Project /M. Tech Thesis in the field of Mutual Interest and other National Interests at MITAOE and HBPL.
  - 2.1 Research supervisors from both Institutes will be the corresponding authors in any publication resulting from the collaborative work. All the efforts put by the student/s as a part of this MOU will be accounted for by the way of reporting the work in thesis and/orpaper publication except the part for which IPR needs to be claimed.
  - 2.2 Rights regarding publications, patents, royalty, ownership of software/design/product developed, etc. under the scope of this MOU, shall be decided by the two parties by mutual consent.
  - 2.3 Neither of the supervisors will publish the work carried out under this MOU without the knowledge of the other.
- Expert Lectures: HBPL will depute an expert to deliver the session in the field of Mutual Interest HBPL may showcase its business activities at the seminar/workshop/conference, etc. at MITAOE.

#### 4. Training:

4.1 Under this agreement HBPL will be the preferred partner of the college for conducting technical training in their college

4.2 Cost of the training will be mutually discussed and agreed upon by the college and HBPL.

#### 5. Placement assistance:

- 5.1 After successfully completing of Semester Long Internship Program through HBPLs, students will be eligible to get enrolled in the HBPL placement cell
- 5.2 All the students will have to strictly abide by the Placement Rules and Regulations of HBPL

5.3 HBPL may also choose to come for a pool campus activity if the college participates.

6. Opportunity for Faculty and Staff Development: HBPL may seek assistance/guidance of MITAOE faculty member/s in product/process modification, modernization, troubleshooting, etc. Eberspaecher HBPLs may also provide training /assistance to faculty and staff for curriculum enrichment.

# 7. Other Activities mutually agreed

This Agreement places no financial obligations or supplementary funding commitments on either Party. In any of the activities mentioned above, wherever financial aspects are involved, the amount, payment conditions, etc. would be spelled out clearly before starting the activity. These activities will be defined through separate program agreements that detail the commitment of resources (financial or otherwise) required by each Institution. Subsequent program agreements must be approved in writing by the authorized representatives of each institution.

#### ARTICLE II: TERMS

# A. EFFECTIVE DATE AND DURATION OF MOU

- This Agreement will become effective upon the date of signature by both Parties. It shall
  remain valid for a period of One year from the date of the last signature, with the
  understanding that it may be modified by written mutual consent of both Parties.
- This Agreement may be terminated by either Party with advance written notice of at least thirty (30) days. Upon notice of termination, both HBPL and MITAOE agree to work in good faith to enable visiting scholars to complete their respective research programs unhindered by the termination.
- 3. The agreement may be extended by mutual consent of the two Parties after the One-year period and must be renewed in writing. This Memorandum of Understanding completed in English is hereby signed in two (2) copies with one (1) copy remaining in the possession of each institution.

#### **B. CONFIDENTIALITY**

- During the tenure of the MOU both MITAOE and HBPL will maintain strict confidentiality and prevent disclosure of all the information and data exchanged under the scope of this MOU for any purpose other than in accordance with this MOU.
- Both MITAOE and HBPL shall bind their respective personnel who come into possession or knowledge of any confidential information not to disclose the same to third parties without the written approval of the disclosing party or use of such confidential information for any use other than intended under this agreement or PROJECTS.
- Further both MITAOE and HBPL shall put in place adequate and reasonable measures to keep and store confidential information secure so as to prevent any unauthorized use.
- Neither this Agreement nor any details thereof nor HBPL's name shall be used by the MITAOE for advertisement or publicity purposes without HBPL's prior written consent.
- The MITAOE shall not use any Confidential Information for any reason whatsoever and the MITAOE shall ensure that its Personnel/facility staff shall not use any Confidential Information.

#### ARTICLE III: NOTICES

All notices, requests, and other communications under this Agreement shall be in writing, and in English.Any notice, information/document, or communication under this Agreement may beserved upon either Party hereto only by email or courier, posting by registered post, or deliveredby hand. The notice or demand to be served on the Party should be served at its address below or at such other address or number as each Party may from time to time notify in writing to the other Party hereto:

#### a) If to HBPL

Address

### : 531, Markal Village, Khed Pune, Maharashtra, 412105

Telephone No. : 9527903194

Attention	: Mr. Krunal Jagtap
Designation	: CEO & Founder of HBPL
Email	: habbiomass@gmail.com

#### b) If to MITAOE

Address

: School of Mechanical Engineering, MIT Academy of Engineering, Dehu Phata, ALANDI (D.),Pune, Maharashtra, 412105

Telephone No. : 9604727656

Attention	: Dr. Abhijeet Malge
Designation	: Professor
Email	: dean.smce@mitaoe.ac.in

A notice or demand served by email shall be deemed to be served upon acknowledgment of receiptof the same by the Party receiving the email or after the expiry of 24 (twenty-four) hours from the time of transmission, whichever is earlier, the courier shall be deemed to be duly served when delivered, as evidenced by the dated receipt of the courier agency, the registered post shall be deemed duly served when delivered as evidenced by the dated receipt of the postal authorities, and notice or demand delivered by hand shall be deemed to have been served when received by the Party to whom notice is given, as evidenced by dated receipt of the receiving Party.

#### Faculty Coordinator:

Sagar Govind Mushan, Asst. Professor, Corporate Relation Coordinator, School of Mechanical Engineering, MITAOE, Pune

Rahul Ashok Patil, Asst. Professor, Corporate Relation Coordinator, School of Mechanical Engineering, MITAOE, Pune



For and on behalf of

Hab Biomass Pvt. Ltd., Pune



Mr. Krunal Jagtap

CEO and Founder,

Hab Biomass Pvt. Ltd., Pune

For and on behalf of

MIT Academy of Engineering, Alandi (D.),

ochova

Prof. Dr. Abhijeet Malge

Dean,

School of Mechanical Engineering DEAN School of Mechanical Engineering

MIT Academy of Engineering Alandi (D.), Pune-412 105.

DIRECTOR MIT Academy of Engineering, Pune,

DIRECTOR MIT Academy of Engineering Alandi (D.), Pune-412 105.

Date: 22/06/2023 Place: MITAOE, Pune India



# MEMORANDUM OF UNDERSTANDING

BETWEEN

# SCHOOL OF CIVIL ENGINEERING.

MIT Academy of Engineering, Alandi (D.), Pune, Maharashtra, 412105, (Hereafter referred to as "COLLEGE")

AND

## SoftTech Engineers Limited

# SoftTech Towers, S NO 1/1A/7 8 15 16 17 Plot No. B,C,D, 1-Baner, Opp. Royal

Enfield Showroom, Baner Road. Pune: 411045

(Herenfter referred as "SoftTech")



#### About SoftTech Engineers Limited:

SoftTech offers innovative products and services to help drive digital solutions in the infrastructure and construction industry. Founded in 1996, SoftTech, a publicly listed entity in NSE and BSE, is equipped with 25+ years of industry expertise. SoftTech has empowered digital transformation in the construction and infrastructure industry through innovative software products. Leveraging the power of Artificial Intelligence (AI) with robust frameworks. SoftTech's solutions are designed to drive higher productivity, increased efficiency, substantial cost savings and help clients achieve their sustainability goals. SoftTech is powered by over 500 professionals including technologists, AEC specialists, and Subject Matter Experts who drive our innovations and deliver value to customers.

With a presence across India, US, UK, Singapore, and MENA, SoftTech has deeply engaged with clients to help them sustain and enhance their competitive edge by fundamentally transforming the status quo. More than 600 organizations and over 100,000 users are supported by SoftTech. More than 1 million building permits have been approved through SoftTech solutions covering more than 1 billion+ sq ft area. With 'CIVIT' as a platform, SoftTech has combined decades of deep domain understanding and solutioning to offer a suite of products that cater to the complete construction project life cycle – starting from plan to permit to build and then operate.



#### About MIT AOE:

The MIT Group of Institutions is one of the most prestigious academic groups in the state Maharashtra which comes under the acgis of the Maharashtra Academy of Engineering and Educational Research (MAEER). Pune. The Maharashtra Institute of Technology (MIT) was one of the first few private engineering institutes established in the state in 1983.

MIT Academy of Engineering (MITAOE). Alandi, Pune, was established in 1999 under MAEER by the honorable Prof. Dr. Vishwanath D; Karad, Founder and Executive President of MIT Group. The institute offers seven UG programs (B.Tech) and three PG programs (M.Tech). Recently, the UGC has honored the institute with "Academic Autonomy" considering the quality of pedagogical practices, research, faculty and the state-of-the-art infrastructure that meets global standards.

Today, MITAOE is regarded as one of the best professional institutes in Maharashtra. This fact has been even exemplified by the Savitribal Phule Pune University (SPPU), by honoring the institute with the 'Best Engineering Colfege (Professional Courses) award. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. The NBA Accreditation to all branches, 'A' Grade by NAAC and the  $2(F) \ge 12(B)$  status from the UGC, are the testimony to our pursuit of excellence.

#### Objective:

This MOU dated 13/12/2023 is for collaboration between parties to support and implementation of "Industry - Institute Interaction". Both parties believe that close cooperation between the two would be of major benefit to the student's community to enhance their skills. Knowledge and employability.

Under this agreement SOFTTECH and COLLEGE will do and abide to following activities:

- L. Industry Institute Interaction / Guest Lecture/ Industry Visit
  - SOFTTECH will arrange or participate in Two Industry-Institute interactions in a year. No fees
    will be charged by SOFTTECH for Industry-academic interactions. Only travel and foud
    expenses of Industry expert/professional to be taken care by coffege (MITAOE).
  - College will fix up a timeslot and SOFTTECH will arrange an industrial visit as well as session of industry Experts by mutual consent to interact with the students.
  - For Industry/project site visit cost of travel of students to be taken care by college.
  - College will organize two technical events in year where SOFTTECH will provide industry Experts/speakers.

#### Sponsorship / Assistance:

- SOFTTECH will provide project sponsorship or free project assistance to final year students to do the major project, if found feasible.
- SOFTTECH will also provide sponsorship for technical events organized by the school if found feasible.

### 3. Technical Workshops/Seminars and Skill Development Programs:

- As a part of Skill Development Programme SOFTTECH will prepare technical training modules and Softwares training modules of design Softwares as per requirement of MIT AOE and conduct technical workshop/seminars for Civil Engineering students on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SOFTTECH.
- The workshop/seminar will give students on exposure to advanced engineering practices and technologies available in the market and used by the industry.
- If SOFTTECH organizes any workshop in college then College will provide manpower and other infrastructure.
- Students participating in workshops/skill development programmes will be given certificates jointly by SOFTTECH and MITAOE.

### 4. Behaviors workshop and Skill Development Programs

- As a part of Skill Development Programme SOFTTFCH will prepare training modules as per requirement of MPLAOE and will take care of overall development of Students by empowering them with the trainings for various Soft skills and Life Skills required to excel in an individual's life as well as profession.
- SOFTTECH will train the students on the behavioral aspects to bridge the skill gap and make them industry ready.
  - Training Workshops & personality/Soft skill development Programs would be arranged by SOFETECH twice in year on mutually agreed commercials and time slots/duration mutually agreed to MITAOE & SOFETECH.
- Students participating in workshops/skill development programmes will be given certificates jointly by SOFTTECH and MIFAOE.
# 5. Training/Internships:

- Under this agreement SOFTTECH will be the preferred partner of college for providing Integrated (technical and soft skill trainings or internship) for our MITAOE students.
- SOFTTECH will offer technical and behavioral internships to students for durations ranging from 1 Month-3 Months without charging any Cost/Fees.

# 6. Placement Assistance:

SOFTTECH may also choose to come for a pool campus activity if the college'is participating in the same to increase the employability of students.

# 7. Faculty Development Programmes:

SOFTTECH may also facilitate faculty development programmes for MITAOE professors and staff to enhance all round development on basis of commercials and time slots/duration mutually agreed to MITAOE & SOFTTECH.

# Research and development activities;

SOFTTECH may also facilitate effective utilization of the intellectual capabilities of the MITAOE faculty through joint research and development activities keeping in mind the upcoming need of the industry as well as put joint efforts to fill industry-academic gaps.

# Use of Logo:

Both the parties agree that either party may use the logo of the other party for promotional documents and related to training only subject to the prior approval of the owner, but not for any commercial purposes,

# **Dispute Redressal:**

Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

# Tenure & Termination:

This Memorandum of Understanding shall be valid for Two (2) year from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

MoU & Department CR Coordinator Superandli

Name: Mr. Sitaram G Suryawaashi Designation: Assistant Professor. School of Civil Engineering, Organization: MIT AOE

For and Behalf of School of Civil Engineering, MIT Academy of Engineering.

Shake

Name: Dr. Shyam N Shukle Designation: Dean, School of Civil Engineering. Date:\%/\/202 &

Witness 1: Ranade



Witness 2: Mr. R'L 4thge

For and Behalf of SoftTech.

& AmpliNu

Name: Mr. Vijay Gapta Designation: Director Date:13/12/2023

Witness I: Smarty lifeli

Witness 2:

# THIS MEMORANDUM OF UNDERSTANDING IS EXECUTED ON THIS 1st September 2023

BY AND BETWEEN



# AND



1st September 2023





# MEMORANDUM OF UNDERSTANDING

This memorandum of understanding is entered on this day of 1st Sept 2023 (hereafter the "Effective Date") by and between

BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI, is deemed to be a University established vide Sec.3 of the UGC Act, 1956, under notification # F.12-23/63. U-2 of June 18, 1964, and have been granted the status of Institute of Eminence by the Ministry of Education, having its registered office at Vidya Vihar, Pilani-333031 (hereinafter referred to as "BITS Pilani," which expression shall, unless repugnant to the context or meaning thereof, be deemed to mean and include its successors and permitted assignces) of the FIRST PART;

BITS Pilani is an Institute for higher education *inter alia* offering undergraduate, postgraduate, and doctoral education programs having its campuses in Pilani, Goa, Hyderabad, Dubai, and Mumbai.

MIT ACADEMY OF ENGINEERING (MITAOE), ALANDI, PUNE, is an Non-Government/self-financed autonomous institution established under section 2(f) and 12(B) of the UGC Act, 1956, under notification # F.No.8-239/2013 (CPP-I/C) having its registered office at Alandi (D) Pune-412105 (hereinafter referred to as "MITAOE Alandi Pune," which expression shall, unless repugnant to the context or the meaning thereof, be deemed to mean and include its successors and permitted assignees) of the OTHER PART.

MITAOE Alandi Pune offers seven UG programs (B. Tech), three PG programs (M. Tech) in engineering and one UG program (B.Des) in Design. MITAOE Alandi Pune is recognized by AICTE and affiliated with Savitribai Phule Pune University (SPPU) Maharashtra.

BITS Pilani and MITAOE Alandi Pune and its colleges are hereinafter individually referred to as 'Party,' and collectively as the "Parties" The Parties have agreed to the following protocols governing their collaboration on academic activities.

BITS Pilani is also referred to as Host institution and MITAOE Alandi Pune is referred to as Home institution.

# 1. Scope and Objectives

The scope of collaboration on academic and research activities in this Memorandum of Understanding includes the following categories:

- Academic and Research collaboration in areas of mutual interest. It is expected that this collaboration will, in due course, lead to collaborative research projects, joint workshops, seminars, etc.
- b) BITS Pilani allows students from home institute for project work, exchange of academic information, scholarly information, materials, and publications.
- c) Admission of MITAOE Alandi Pune students to a PhD programme at BITS Pilani as per the Host Institutions norms





# 2. Research Collaboration

Faculty from both BITS Pilani and MITAOE Alandi Pune will collaborate in the supervision of exchange students and in joint research in disciplines of mutual interest. All such joint research activities will be governed by the terms given below:

- 2.1 The Parties shall establish a coordination committee consisting of the following members to coordinate and monitor the cooperative programme.
  - i Head of the Department (BITS Pilani)
  - ii Convener, DRC (BITS Pilani)

iii Principal/Head of the Department, MITAOE Alandi Pune

iv Head of the Department / DRC Convener, MITAOE Alandi Pune

Respective departments of both parties will have such committees for coordination and monitoring.

- 2.2 Progress of work of any individual programme will be reviewed and approved by designated authorities of both parties.
- 2.3 Financial arrangements for each specific programme agreed under this MoU, will be decided mutually on a case- to-case basis and brought on record in each case after due approval from the competent authorities from the Parties. The final approval of any project will depend on the availability of guaranteed support funds
- 2.4 Neither MITAOE Alandi Pune nor BITS Pilani will be held responsible for any liability to the party. Neither party shall be required to purchase any insurance against loss or damage to any property due to activities to which this agreement relates.
- 2.5 Every specific collaboration will have its own agreement/contract, which addresses issues such as IPR, funding pattern, usage policies of research facilities, disclosure of information, etc.

# 3. Students exchange

Pursuant to the agreement for academic exchange, MITAOE Alandi Pune will send B.Tech students to a BITS Pilani campus according to the terms laid out here.

- 3.1 Students under the students' exchange programme will be classified as special exchange students. Special exchange students will be permitted to participate in research activities/internships/project work.
- 3.2 In any case, the consent of the teacher/project supervisors/research supervisors is required. Such consent will consider, among other things, whether the student has prerequisites for the course/ project.





- 3.3 Neither institution will require admission or tuition fees for exchange students under this MoU.
- 3.4 Course credits and grades earned will be determined by the home institution (GU and its colleges) based on the grade report from the host institution.
- 3.5 The number of students and duration will be worked out case-to-case basis. However, spending at least one semester at BITS Pilani is compulsory.
- 3.6 Participants may not normally spend more than one year in the exchange programme.
- 3.7 Participants will be subjected to the rules and regulations of the host institution.
- 3.8 The faculty of GU and its colleges may also participate in guiding the participants as co-supervisors or joint supervisors, depending on the contribution of the faculty from GU and its colleges and decided mutually by the concerned faculties of the two institution.

# Selection and nomination

The selection and nomination of students are open throughout the academic year. The student nomination should be accompanied by

- i Curriculum vitae
- ii Recommendation from a faculty member of the student's home institute.
- iii A specific outline of the programme of study at the host institution and a statement of objectives.

When a nomination is forwarded by the home institution, it is presumed that the sending College considers the students suitable for the proposed program and consents to send them if the host institution selects them.

The host institution will evaluate the nominations and determine their suitability for selection under the Student Exchange Programme.

Where the exchange student is pursuing a research or implementation project as part of the B.Tech., M.Sc. (or equivalent) degree programme, the host institution will provide a suitable faculty member to assist the exchange student in formulating a research project or jointly supervising the exchange student in the event that a research project has already been identified at the home institute.

The host institution will inform the home institution of any academic or other problems that may arise during the period of the student's residence in the host institution. The host institution along with the home institution will deal with such problems.

#### 4. Direct admission to Ph.D.

Providing an opportunity to students currently pursuing B. Tech to explore the option to undertake a research project at BITS Pilani and be considered for admission to the Ph.D. programme at BITS Pilani.





This scheme is intended to enable meritorious B.Tech. students from MITAOE Alandi Pune to carry out part of their studies, including project work at BITS Pilani, and offer an opportunity for direct admission to Ph.D. This will enable "early admission" to Ph.D. for GU and its college students as early as at the end of their 8th semester.

- 4.1 Under this scheme, MITAOE Alandi Pune students who have a CGPA of 8.00 at the end of their 6th semester (three years) will be eligible to apply for a project in the summer and complete their fourth year (7th and 8th semesters) at BITS Pilani, and then be considered for early admission into the Ph.D. program at BITS Pilani.
- 4.2 The students will submit their transcript, other academic records and achievements, and documentary evidence of any research or internship experience.
- 4.3 Upon selection, through a selection committee set up for the purpose, the students will have an offer of admission to the Ph.D. Programme. The students are expected to demonstrate sufficient merit in coursework, project work, and/or research during their 7th and 8th semesters of B.Tech. to continue to join the Ph.D. Programme. If the performance of the students is not up to the mark as per the guidelines of BITS Pilani, the students will be sent back to MITAOE Alandi Pune with the credits earned.
- 4.4 Students will actually join the Ph.D. program only after completion of all graduation requirements at MITAOE Alandi Pune which would typically be in the month of July after 8th semester. The student must satisfy all shortlisting and admission criteria when joining the Ph.D. Programme.
- 4.5 During the stay at BITS Pilani, the student will have the status of visiting Student and enjoy all the privileges of a full-time student of BITS Pilani.
- 4.6 During the stay at BITS Pilani, the student may take courses to satisfy the credit requirements for their B. Tech registration in their parent institution (MITAOE Alandi Pune). BITS Pilani will certify the completion of the courses and the grades obtained, in them including project work done at BITS Pilani.
- 4.7 The transcript will be provided with relevant credits in all academic/project work undertaken at BITS Pilani. However, consideration of these credits and mapping to the letter grades will be up to MITAOE Alandi Pune as per their grading system. Students may also undertake additional credits as Pre-Ph.D. courses for their Ph.D. Programme, during their stay (in a regular semester) at BITS Pilani.
- 4.8 During their stay at BITS Pilani as a Visiting Student, BITS Pilani will not be charging any academic fees to the student, except fixed charges as applicable, since these students will be paying their regular academic fees in their parent institution. The visiting student may be provided accommodation in BITS Pilani hostels only when available. Hostel fees will be charged at regular rates.
- 4.9 Students coming under this program will not be entitled to participate in the Training and Placement process at BITS Pilani or MITAOE Alandi Pune once they register as full-time Ph.D. students. This will be clearly stated in their offer of admission.
- 4.10 Both parties will explore to undertake PhD students under joint guidance.





#### 5. Commencement, renewal, termination, and amendment

This MoU will come into force upon affixing the signatures of the representatives of the Parties and will remain in effect for five (5) years. This MoU may be renewed upon its expiry, with the agreement of both Parties. If either Party wishes to terminate the MoU at the end of five years, it must notify the other Party not less than six months prior to the expiry of the MoU.

This MoU or its renewal and its actions may be reviewed at any time. Modifications may be made by mutual agreement, and any amendment or extension to the agreement may be formalized by the exchange of letters between the two parties.

# 6. Financial Commitment

- 6.1 This MoU does not involve any financial commitment from either party at the onset of signing this MoU.
- 6.2 In any of the projects, wherever financial aspects are involved, amount, payment conditions, scope of work, etc. would be spelled out clearly by both the Parties and will be recorded in the definitive agreement, before starting a project.

#### 7. Management of the MoU

- 7.1 The management of this MoU will be carried out by a Coordinating Committee, composed of representatives from each institution involved, which will be responsible for all the areas involved.
- 7.2 The Coordinating Committee will prepare an annual follow-up report by the end of the term date of this MoU, which must describe all actions carried out, and should present an evaluation of their results.

# 8. Confidentiality and Non-Disclosure

Any information shall be deemed to be in private domain and it shall not be made public or shared with any other party without the prior written consent of the party which owns it. The material shall be treated as confidential for a minimum period of two years after this MoU comes to an end or as agreed from time to time in writing.

# Exclusions to Confidential Information:

The obligation of confidentiality with respect to Confidential Information will not apply to any information:

- If the information is or becomes publicly known and available other than as a result of prior unauthorized disclosure by the Receiving Party
- ii. If the information is disclosed by the Receiving Party with the Disclosing Party's prior written permission and approval in the event of any of the parties becoming legally compelled to disclose any confidential information, such party shall give sufficient notice to the other party so as to enable the other party to seek a timely protective order or any other as appropriate relief. If such an order or other relief cannot be obtained, the party being required to make such a disclosure shall make the disclosure of the confidential Information only to the extent that is legally required of it and no further.





# **Obligation to Maintain Confidentiality:**

- Both the Parties agree to retain the Confidential Information in strict confidence, to
  protect the security, integrity, and confidentiality of such information and to not permit
  unauthorized access to or unauthorized use, disclosure, publication, or dissemination
  of Confidential Information except in conformity with this MoU.
- ii. Confidential Information is and will remain the sole and exclusive property of the Disclosing Party and will not be disclosed or revealed by the Receiving Party, except (i) to other employees of the Receiving Party who have a need to know such information and agree to be bound by the terms of this MoU or (ii) with the Disclosing Party's express prior written consent.
- iii. Upon termination of this MoU, Receiving Party will ensure that all Confidential Information including all documents, memoranda, notes and other writings or electronic records prepared by the Receiving Party and its employees for this engagement are returned to the Disclosing Party.
- iv. Either Party shall at no time, even after termination, be permitted to disclose Confidential Information, except to the extent that such Confidential Information is excluded from the obligations of confidentiality under this MoU pursuant to Paragraph above. The onus to prove that the exclusion is applicable is on the Receiving Party.

#### 9. Warranty

Any and all deliverables, information, proposed publication, materials, reports, Services, intellectual property, other property or rights ("Results") and Confidential Information, granted or provided by BITS pursuant to this MoU are on an as-is-where-is basis. BITS do not make any warranties of any kind, either express or implied, as to any matter including, but not limited to, warranty of fitness for particular purpose, or merchantability, exclusivity or results obtained from use. BITS or its personnel shall not be liable for any loss or damage including third party damage that may arise out of usage of the Results or/and Confidential Information, by **MITAOE Alandi Pune**.

## 10. Publications and intellectual property

The results from project work may be published in a standard journal as per BITS Pilani's guidelines. The project team will mutually decide and agree upon the co-authorship and their affiliations.

Intellectual Property: IP policy and guidelines of the host institute will be followed. The intellectual property arising out of the project work conducted by the visiting student will be assigned to BITS Pilani or BOTH parties based on their contribution towards the inventive step. BITS Pilani and MITAOE Alandi Pune may decide to safeguard any intellectual property generated as a result of this agreement.

Each Party shall retain ownership of intellectual property rights of the existing background Intellectual Property as of the Effective Date, or developed or acquired independently of the Project, and nothing in this MoU and the definitive agreement signed for any individual Project shall assign any ownership to the other Party with respect to such background intellectual property rights.





Parties agree to collaborate towards the application of any joint intellectual property for commercial or other purposes on mutually acceptable terms to be negotiated in good faith between the parties.

# 11. Force Majeure

No Party shall be held responsible for non-fulfilment of their respective responsibilities under this MoU due to the exigency of one or more of the force majeure events such as but not limited to acts of god, war, flood, earthquakes, strikes not confined to the premises of the Party, lockouts beyond the control of the Party claiming force majeure, epidemics, riots, civil commotions etc., provided on the occurrence and cessation of any such event the Parties shall consult with each other on modalities of further execution of this MoU thereby shall give notice in writing to the other party/parties within thirty 15 days of such occurrence or cessation. If the force majeure conditions continue beyond three (3) months, the Parties shall decide the future course of action jointly.

# 12. Representations and Warranties

The both Parties hereby represents and warrants that:

- 12.1 It has all requisite power and authority to execute, deliver and perform its obligations under this Memorandum and has been fully authorized by all requisite coactions to do so.
- 12.2 It has all necessary statutory and regulatory permissions, approvals and permits for the running and operation of its Institute.
- 12.3 The execution and performance of this Memorandum by either of the Parties does not and shall not violate any provision of any existing MoU/Agreement with any Party.

# 13. Dispute Resolution

In the event of any dispute between the Parties arising out of or relating to this Agreement, the Parties shall submit themselves to a formal dispute resolution by arbitration in accordance with the provisions of the Arbitration and Conciliation Act, 1996. The arbitration shall be conducted by a single arbitrator appointed mutually by the Parties. The place of the arbitration shall be New Delhi, India and the language of the arbitration shall be English.

The arbitration award of the arbitrator shall be final and binding on the parties and shall be enforceable in accordance with its terms. The arbitrator shall state the reasons for their findings in writing. The costs of arbitration and the manner of bearing such costs shall be determined by the arbitrator.

# 14. Governing Law and Jurisdiction

This Agreement shall be governed by and construed in accordance with Indian law. The courts at New Delhi, India, shall have exclusive jurisdiction to settle any dispute arising out of or in connection with this Agreement, and the parties submit to the exclusive jurisdiction of such courts.





# 15. General

# 15.1 Amendment

No modification, amendment, or waiver of any of the provisions of this Agreement shall be effective unless made in writing specifically referring to this Agreement and duly signed by each of the Parties.

## 15.2 Relationship of Parties

Nothing in this Agreement shall be deemed to constitute a partnership between the Parties or constitute either Party the agent of the other for any purpose.

# 15.3 Non-Exclusivity

The relationship of the Parties under this understanding shall be non-exclusive and both Parties are free to pursue other agreements or collaborations of any kind.

## 15.4 Severability

If any court of competent jurisdiction determines that any provision of this MoU is illegal, invalid or unenforceable, the remaining provisions will remain in full force and effect.

# 15.5 Status

This MoU is not intended to be legally binding, and no legal obligations or legal rights shall arise between the parties from this MoU. The parties enter into the MoU intending to honor all their obligations.

# 15.6 Notices

Any demand for payment, notice, or other communication required to be made or given by either Party to the other Party shall be sufficiently made or given if sent by that Party to the other Party by Registered Post Acknowledgement Due / by Courier at the addresses of the Parties mentioned hereinabove. Any change in address shall be notified by each Party to the other.

# 15.7 College Name

Undertakes to abide by all the applicable rules, regulations and byelaws laid down by any competent authority or any other relevant/authorized authority and/or department and that the BITS shall not be held responsible for any lapse on part of GU and its colleges in this regard.

- 15.8 The Parties herein expressly agree that amount of stamp duty/registration charges if any payable in respect of this MoU shall be borne and payable born by MITAOE Alandi Pune
- 15.9 The Parties hereby represents, warrants and undertakes that in performing its obligations or exercising its rights etc. under this MoU, that they and their Representatives shall not pay, offer or promise to pay, or authorise the payment directly or indirectly of, any monies or anything of value to any government official or employee or any political party or any candidate for political office or employee of a private party for the purpose of influencing any act or decision of the government official official or employee, political party or candidate in order to obtain or retain business





or to direct business to any person and shall conduct themselves and all transactions under this MoU. Parties shall comply with applicable anti bribery laws.

# 15.10 Entire Agreement

It is mutually acknowledged and understood that this Agreement constitutes the entire Agreement of the Parties with respect to the BITS Pilani student project program and would supersede all oral and written understandings and agreements with respect thereto including collateral agreements or any negotiations, discussions, understandings governing the terms, validity, interpretation, performance and/or enforcement of this Agreement.

IN WITNESS THEREOF, THE PARTIES HAVE ENTERED INTO THIS AGREEMENT ON THE DAY AND YEAR FIRST ABOVE WRITTEN BY SUBSCRIBING THEIR HANDS EITHER THEMSELVES FOR THROUGH THEIR AUTHORISED REPRESENTATIVES

FOR & ON AND BEHALF OF BITS PILANI

Suman Kundu

Prof. Suman Kundu Director BITS PILANI - K K Birla Goa Campus

Witness 1

Prof. Bharat Madhusudan Deshpande Associate Dean Academic Graduate Studies and Research

Witness 2

Mr. Sailesh Narayan Mohanty Joint Registrar

MITAOE, ALANDL(D), PUNE

FOR & ON AND BEHALF OF

MIT Academy of Engineering Alandi (D.), Pune-412 105.

Witness 1

DIST.PUNE

Dr. Sandepe P. Shewale Dean School of Chemical Engineering

Witness 2

Dr. Abhljit M. Malge Dean School of Mechanical Engineering

Page 10 of 10





# MEMORANDUM OF

# UNDERSTANDING (MOU)

For

# CENTER OF EXCELLENCE IN

# **CYBER SECURITY & DIGITAL FORENSICS**

# &

# INTERNSHIP PROGRAMS

# BETWEEN

# CYBER SECURED INDIA,

# AN INITIATIVE OF FEATHERS CSI FOUNDATION

&

# -MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 26TH September 2023

# Between

Cyber Secured India, an initiative by Feathers CSI Foundation.

And

# MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

 Whereas, Cyber Secured India an initiative of Feathers CSI Foundation, is a non-profit company registered under section 8 of the Ministry of corporate affairs government of India.

2. Whereas, MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE is an Autonomous institute affiliated to Savitribai phule Pune University

3. Both the parties to this agreement wish to undertake activities for mutual benefit in the true spirit of providing Centre of Excellence and training and internship programs which will promote more effective use of each of their resources and provide each of them with enhanced opportunities. The aim of this Memorandum of Understanding is to lay down the framework for both parties to engage in long term collaboration within the scope of activities as mentioned in the subsequent para.

# **Objectives & Scope of Activities**

The objectives and scope of COE & Training and Internship program are as follows:

a. The objective of the CENTER OF EXCELLENCE in cyber security and digital forensics is to bring new solutions to the market which aims at solving problem statements of common

internet user, law enforcements agencies and corporates too. Solutions should strictly contribute towards decreasing the number of cybercrimes in nation by all means.

b. Joint Projects: Both, first party & second party will work together to identify projects of importance in the area of Cyber Security and Digital Forensics and internship and training program. The work plan can be decided by mutual consent of both the parties.

c. 1 or 2 days virtual and offline workshop on cyber security and digital forensics will be conducted by CSI.

d. Solutions or services developed under the CENTER OF EXCELLENCE be eligible for start-up or can be published as open source which can be used by individuals, corporates and law enforcements agencies respectively, with the mutual consent of both the parties.

e. Team of experts and empanelled mentors of Cyber Secured India will be reviewing the concept/ project / idea and then will on board it under Centre of Excellence. Along with, mentoring on LIVE projects related to cyber security and digital forensics.

f. Centre of Excellence will be working in collaboration with government and private entities and also with academics for implementing the POC solutions or services developed by the participants.

g. Centre of Excellence will approach academics, government and private entities for implementation of the solution/ service innovated by the participants of the COE.

h. Designing of the syllabus as per current and upcoming industry standards and application of the same throughout the duration, as decided, shall be initiated by CSI.

 CSI is not bound to organize the Centre of Excellence program exclusively with <u>MIT</u> <u>ACADEMY OF ENGINEERING, ALANDI (D), PUNE.</u> CSI is free to carry out the program of COE with other institute as well by partnering with colleges, corporates, law enforcement agencies and government bodies for various programs.

j. Certification or PG course online or offline will be initiated by CSI in collaboration with the institution.

k. Data centre and Industry visits to impart knowledge regarding update technology and its use in the industry, shall be conducted by CSI provided that the travelling and accommodation expense should be served by the <u>MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE</u>

 CSI may conduct both, paid / unpaid internship program as per mutual decision both by the MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE and CSI.



# **Terms & Conditions**

The broad Terms & Conditions within which both the parties would work are:

a. This MoU does not have any financial bindings. However, where specific collaborative work/project tasks involve funding, both parties would engage on mutually financial terms o revenue sharing for paid activities & conditions.

b. Both parties can mention this MoU and use the logo / name only by consent of each other on print & digital media to reflect collaboration.

# Intellectual Property Rights

Each party shall continue to remain the sole owner of its hardware or software contributed to any joint Project / Research. Arrangements relating to new intellectual property rights jointly created should be agreed in writing by both parties.

## Arbitration

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act of India. The place of the arbitration shall be at Mumbai, India.

Amendments, Duration & Timeline

The MoU will be effective as follows:

a. Amendments to this memorandum of Understanding can only be made after consultation and with mutual written consent of both the parties.

b. This memorandum of understanding shall be effective from the date of signing of MoU and continue for a period of one year from that.



c. This memorandum of understanding may be terminated by a party after 60 calendar days' notice to the other party with reason for doing so. In the event of Termination, both parties will have to discharge if any financials are pending.

# **Confidentiality and Data Protection**

Both Parties will not disclose to any third party or itself, except in the performance of this Agreement, any Confidential Information that may be made available to it in connection with its performance of this Agreement, except as may be specifically authorized in writing by a duly authorized representative by other party.

The term "Confidential Information" means and includes all information furnished or made available to the parties orally or in writing pursuant to this Agreement or in connection with a Task Order, without limitation, non-public Intellectual Property, Deliverables, ideas, concepts, procedures, agreements, notes, summaries, reports, analyses, compilations, studies, lists, charts, surveys and other materials, both written and oral, in whatever form maintained concerning the business of other party and its clients, customers and/or Subcontractors. Confidential Information shall also include, without limitation, any reports, findings, conclusions, recommendations, or reporting data and analysis prepared by Subcontractor for Company in furtherance of this Agreement.

# **Non-Solicitation**

From the Effective Date until eighteen (18) months following the date of termination, each Party, on behalf of itself and its Affiliates, agrees not to, either directly or through others, solicit, initiate discussions with or attempt to solicit any present officer or employee of the other Party or its Affiliates with whom it has contact during the discussions contemplated by this Non-Disclosure Agreement, or who becomes known to it through disclosure of Confidential information, to terminate his or her relationship with the other Party.



# AGREED:

CYBER SECURED INDIA: SIGN WITNESS 1: Bit WITNESS 2: Under

MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

SIGN

WITNESS 1:

WITNESS 2:





GEQU MIT Academy of Engineering Junici ID.1, Pune-412 105.



(An Autonomous Institute Attilated to Savitibal Phale Pune University)

- f. Support with assessments: Institute will ensure that assessmenta damibe works of Grade are proctored and professionally managed.
- g. No fees: Institute will not charge any extra fees from learners for participation in Edunet programs.

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

Page 3 of 3

- (ID No. PU/ENGG/134/1999) -

Alandi, Pune 412105. (M.S.), India | Tel. : 020 3025 3500 / 600 / 700 | Fax : 020 3025 3799 | e-mail : principal@maepune.ac.in | W

- 6. Responsibilities of Edunet and/or its program sponsors/partners. Academy of Engineering
  - a. Orientation sessions: Edunet will conduct orientation as essions of protecting by NAAC with "A" Grade educators, at a mutually agreed schedule, to onboard them onto the plogram(s), with "A" Grade b. Program materials: Edunet will share all program materials with the institution and/or
  - learners as required. All sharing will be online and/or through electronic media. c. Face to face, instructor led sessions: For learners in the TechSaksham Program, face to face ILT sessions will be organized on campus and will be delivered by Edunet Trainers
  - d. Online instructor led sessions: These sessions may take the form of webinars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regularly as per a regular calendar, published online, and will be conducted by
  - Edunet team members or program sponsors or external stakeholders as appropriate. e. Interaction with Industry experts: Edunet will bring industry experts to the Institute or conduct virtual sessions to drive engagements with students through seminars/webinars
  - f. Online platform availability: Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to
  - g. Assessments: Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government
  - h. For programs with career paths: Edunet will provide linkages with local and regional industry or government (any one of them) that will help learners with gainful employment. Interactions will be encouraged in terms of classroom sessions, workshops, internship
  - Updates: Edunet will keep Institution management updated with the progress of the i.
  - Responsibilities of Institution: 7.
    - a. Learner identification: The Institute will identify learners, volunteers and instructors who may participate in program(s) offered by Edunet. The institute will identify the learners
    - b. Support with orientation sessions: Institute will support Edunet conduct orientation

    - Publication of program calendars and goals: Institute will publish, on a quarterly basis, d. Support with computer labs and classrooms: Institute will make its labs available to
    - learners. It will make classrooms and/or audio-visual equipment available for face-to-face e. Support with attendance: Institute will ensure that program participants enthusiastically

participate in chosen programs, with minimum attendance as agreed between the





Memorandum of Understanding

(An Autonomous Institute Affiliated to Eautomal Phote Pure University)

This Memorandum of Understanding is entered on 2nd Jan 2024 ("Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and, MIT Academy of Engineering, having its address Alandi road,Pune - 412 105, Maharashtra (India) (Hereinafter referred to as "Institution").

Whereas, Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum, including but not limited to the TechSaksham Program (www.techsaksham.org).

Whereas, Institution is a premier institution with the following details:

Established (year):	1999
Recognition, NAAC rating, ranking:	A
Vision:	To be a new age learning centre for holistic development of students into professional engineers, to cater to the changing needs of techno-society.

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called "MOU") witnesses the following.

- Term and termination: This MOU is valid for an initial term of 5 years from the Effective Date. It can be extended by further periods, as agreed to by the Parties from time to time. Either Party may terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later.
- Non-binding nature of this MOU: The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of the learners.
- Each Party is responsible for its own costs: Both the Institution and Edunet will independently
  manage their cost towards fulfilment of obligations under this MOU.
- 4. Team for program co-ordination: Both the Parties shall appoint a suitable team/ SPOC who will serve as a primary point of contact on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors, and peers during program rollout. However, all the matters related to the execution of this MOU shall reside with the signing authority.
- Program Calendar & Academic Calendar: The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every quarter. This calendar will then be synchronized and published for use by everyone.



Page 1 of 3

(ID No. PU/ENGG/134/1999)

# FORSTU

# FORSTUEDUTECHLLP

TheMaujiCo-work, Sahjeevan Society, ICS Colony, Bhosale Nagar, Pune -411 007 Web-www.forstu.co Email-info@foratu.coContact+919373606334/+917767080838. PAN NO: AAHFF4244Q GST Number: 27AAHFF4244Q1ZX Incorporation Number: AAU-7306 DPIIT Recognition Number: DIPP72118

# Memorandum of Understanding

This MEMORANDUM OF UNDERSTANDING (hereinafter referred to as the "MOU") is made on this ^{7th} December 2023

For the Scholarship support for Students through FORSTU. 's Free Scholarship Information

# BY AND BETWEEN

MIT Academy of Engineering, Alandi based at Pune (Maharashtra), represented by Dr. M. D Goudar Director (here in after called or referred to as 'First Party') of the First Party .

FORSTU EDUTECH LLP. Is a LLP incorporated under the provisions of the Companies Act, 1956, with its corporate office at FORSTU EDUTECH LLP. EDUTECH, 10/203, Sunder Sarovar, Mira-Bhayander Road, Miraroad (E), Thane-401107, Maharashtra, India represented by Mr. Rahul Parakh hereinafter referred to as the "Service Provider" which expression shall unless it be repugnant to the context or meaning thereof, be deemed to include its successors, and permitted assigns) of the OTHER PART.

("MIT Academy of Engineering, Alandi" and "Service Provider" are hereinafter collectively referred to as the "Parties" and individually as the "Party."]

Whereas MIT Academy of Engineering, Alandi is a committed to working towards since its inception in Whereas the FORSTU EDUTECH LLP. Is committed to bring accessibility of scholarships to all the needy &

Terms and Conditions to follow by FORSTU EDUTECH LLP. -

- 1) FORSTU EDUTECH LLP. Will get students enrolled from MIT Academy of Engineering
- 2) FORSTU EDUTECH LLP. Will take responsibility to help all the Students to activate Free Plan on FORSTU Platform so that Scholarship Information will be visible to all the Students
- 3) FORSTU EDUTECH LLP, will be proving dashboard to college to track the Scholarship Application Status of Students who will purchase Paid Subscriptions on FORSTU Platform.

# FORSTU

# FORSTUEDUTECHLLP

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# Terms, Tenure and Termination

That the amendments to this memorandum of Understanding must be in writing and approved by the Authorized representatives of both partles.

That either party may terminate this arrangement for cause by giving written notice to the authorized representatives with 1-month prior notice and clearing all the pending dues.

If any problem arises out of this present arrangement be immediately communicated to authorized person from both parties, which shall be discussed with all concerned parties to explore speedy and

# Miscellaneous

MIT Academy of Engineering, Alandi shall neither be responsible nor liable, in any manner whatsoever, with respect to FORSTU EDUTECH LLP. Business, operations and activities.

This MOU is executed on a principal-to-principal basis and nothing in this MOU is intended to, or shall be deemed to; establish any partnership or agency or joint venture between the Parties. Neither Party will incur or assume any obligation and / or liability for and on behalf of the other Party.

FORSTU EDUTECH LLP, shall not sub-delegate or assign its rights / obligations under this MOU either in whole or in part without prior written consent MIT Academy of Engineering, Alandi. No modifications or amendments to this MOU shall be binding unless agreed to by the Parties in writing,

This MOU is executed in duplicate and one copy will remain with one Party and the other will remain with the other Party,

# Utilization of Funds by FORSTU EDUTECH LLP.

FORSTU EDUTECH LLP. Agrees and undertakes to execute the said project solely at its responsibility and also undertakes to obtain all the necessary and requisite permissions, approvals etc. and during the Project execution period

FORSTU EDUTECH LEP, shall maintain and preserve the accounting records, books of account, vouchers, documents, etc. related to the Project, for a period which shall not be lesser than the period prescribed under the applicable Act and shall furnish to the MIT Academy of Engineering, Alandi on a requirement

# FORSTU

# FORSTUEDUTECHLLP

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Incorporation Number: AAU-7306 DPIIT Recognition Number: DIPP72118

Terms and Conditions to follow by College -

- College will circulate information about FORSTU Platform to all the Students Studying and inform to register as per the link provided.
- If any extra details or documents needed for any scholarship process at any moment college will be responsible to furnish the details on behalf of their students.
- 3) College will arrange the Scholarship Campaign and Seminar to be led by FORSTU Team,

# Confidentiality

All written and oral information, in whatever medium or form and specifically marked as Confidential, shall be held in strict confidence by all parties and be used only for purposes of this agreement. Except as required by law; no such information, including the provisions of this agreement, shall be disclosed by the recipient without the prior written consent of the other party. If either party is required to disclose any confidential information of the other party; the party so required shall notify the other party immediately and shall cooperate in seeking a reasonable protective order.

# Force Majeure

Neither party hereto shall be considered in breach hereof or in default if it fails to perform or observe any or all of the terms of this MOU resulting directly or indirectly, such as, but not limited to acts of God, Civil or Military authority, acts of Government, acts of Public Enemy, war, riots, explosion, earthquake, flood, storm, lightning strike, etc. In such a case either party shall notify the other party of the occurrence of such cause and should as a consequence, the performance under this MOU be prevented for a period longer than three months, then the other party shall have the right to terminate this MOU.

# Intellectual Property Rights

FORSTU EDUTECH LLP: hereby undertakes and agrees that it possess and at all times, retain all rights, title and interest including intellectual property rights in all material deployed by it during the implementation of the Project.

MIT Academy of Engineering, Alandi retains all rights, title and interests to / in its intellectual property and gives limited, revocable, non-exclusive, non-assignable and non-transferable license to FORSTU EDUTECH LLP. for using MIT Academy of Engineering, Alandi logo as expressly permitted under this MOU during the subsistence of this MOU

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(An Autonomous Institute Atiliated to Savihibui Phyle Pure University) Accredited by NAAC with "A" Grade

# THIS MASTER SERVICE AGREEMENT IS EXECUTED ON THIS Thursday DAY OF 28/12 / 2023 AT PUNE

#### BETWEEN

 MIT Academy of Engineering having registered office at <u>Alandi, Pune</u>. (Which express unless repugnant to context mean and include the proprietor, executors and assigns) Hereinafter referred as "INSTITUTION" for the sake of Brevity and conscience.

..... OF THE FIRST PART

#### AND

2] PRESKILET EDTECH PRIVATE LIMITED, a company incorporated under Indian Companies Act, 2013, bearing CIN: U72900PN2021PTC201611 having Registered Office at SN05 WAKAD GAOTHAN NEAR MAZIT PUNE - 411027 Through Mr. DHANESH BALU PAWAR, Director of the Company, authorized Vide Board Resolution No. 2, passed in the duly convened meeting of board of Directors held at the registered office of the Company (which express unless repugnant to context mean and include the Directors, officers, executors and assigns of the Company) Hereinafter referred as "SERVICE PROVIDER" for the sake of Brevity and conscience

..... OF THE SECOND PART

DEFINITIONS

Whenever used in this Agreement, the following terms shall have the following meanings respectively, unless otherwise specified:

- i. "Affiliate" of a party means any Person which directly or indirectly controls, is controlled by, or is under common control with, such party; as used herein, the term "control" or "controls" means possession of the power to direct, or cause the direction of the management and policies of such Person, whether through the ownership of voting securities, by contract, law or otherwise, and the term "controlled" shall have the meaning correlative to the foregoing;
- ii. "Agreement" means this Master Service Agreement, the recitals set forth in the preamble herein, and all annexures attached hereto, as well as all amendments, additions, restatements or modifications made hereto and to the scope of work documents, Purchase Orders and in all other documents associated with the Preskilet Platform Usage, support and maintenance work defined hereunder.
- "Consideration" shall means the amount to be paid as per scope of work document attached herewith and payment milestones defined by the service provider.





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- "Business Day" means each of Monday, Tuesday, Wednesday, Thursday, Friday, and Saturday, except when any such day occurs on a statutory holiday observed in the Territory;
- v. "Confidential information" means any and all information, documentation or knowledge in any form, relating to the business and assets of Institution, not generally known to the public, disclosed to, or which may be obtained directly or indirectly by, the Service Provider, or which may be derived in any way by it as a consequence of the performance of its obligations hereunder, including, without limitation, information relating to Institution 's present and contemplated products and services; trade secrets, know-how, data, research and development; patent, trade-mark, copyright and all other intellectual property and proprietary rights and shall also include terms of this Agreement;
- vi. "Effective Date" means date of signing of the Contract;
- vii. "Latent Defect" means a defect in the Service which was caused by Service provider with respect to the use of the platform;
- "Person" means any person, individual, firm, association, syndicate, partnership, joint venture, trustee, trust, corporation, division of a corporation, unincorporated organization or other entity or a government agency or political subdivision thereof;
- Ix. "Prime" means, at any time, the rate of interest per annum equal to the rate which the principal office of the Reserve Bank of India, quotes, publishes and refers to as its "prime rate" and which is its reference rate of interest for loans in Indian Rupees made in India to Indian borrowers, adjusted automatically with each quote or published change in such rate, all without the necessity of any notice to a party hereto;
- "SOW" means the Scope of work document relating to services agreed to be supplied by the Service provider to the Institution;
- xi. "Term" means the term of this Agreement as set forth in SOW Document;
- Agreement means the entire content of this Basic Terms and Conditions document, together with any other Supplements designated below, together with any exhibits, schedules or attachments hereto.
- xiii. Institution Content means all materials, information, photography, writings and other creative content provided by Institution for use in the preparation of and/or incorporation in the Deliverables.
- xiv. Copyrights mean the property rights in original works of authorship, expressed in a tangible medium of expression, as defined and enforceable under Indian Copyright Law.
- Deliverables means the services and work product specified in the Proposal to be delivered by Service provider to Institution, in the form and media specified in the work/purchase order etc.

#### 1. PURPOSE

Service provider has developed an online platform for facilitating online uploading of the presentations of the Students and its online evaluation by the teachers. Service provider intends to give this platform to Institution for its implementation in its institute with the help of teachers and for the purpose of evaluation of the students and improvement of their communications and resume making skills.





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# 2. EFFECTIVE DATE & DURATION

The Parties hereby agree that the Effective date of the Agreement shall be valid for 1 year. After one year, there will be review of the services and renewal of the agreement will happen post negotiations. The Agreement shall remain in force till terminated by parties mutually. The Parties shall be free to revise terms of the agreement in respect of tenure.

#### 3. FEES AND CHARGES

- In consideration of the Services to be performed by Service Provider, Institution shall pay to Service Provider Rs. 1,33,450/- for complete tenure of one year for 1570 Students.
- Money shall be payable in 2 equal tranches. First payment will be released in Month of January 2024. Second tranche will be due and payable in the month on March 2024.
- Money shall become payable before 10th Day of each month.

## 4. SERVICE PROVIDER'S RESPONSIBILITIES

Service provider shall be responsible for work execution as more particularly defined in this agreement under warranties and representations.

## 6. CONFIDENTIAL INFORMATION

Each party acknowledges that in connection with this Agreement it may receive certain confidential or proprietary technical and business information and materials of the other party, including without limitation Preliminary Works ("Confidential Information"). Each party, its agents and employees shall hold and maintain in strict confidence all Confidential Information, shall not disclose Confidential Information to any third party, and shall not use any Confidential Information except as may be necessary to perform its obligations under the Proposal except as may be required by a court or governmental authority. Notwithstanding the foregoing, Confidential Information shall not include any information that is in the public domain or becomes publicly known through no fault of the receiving party, or is otherwise properly received from a third party without an obligation of confidentiality.

## 7. RELATIONSHIP OF THE PARTIES

- Independent Contractor. Service provider is an independent contractor, not an employee of Institution or any company affiliated with Institution. Service provider shall provide the Services under the general direction of Institution, but Service provider shall determine, in its sole discretion, the manner and means by which the Services are accomplished. This Agreement does not create a partnership or joint venture and neither party is authorized to act as agent or bind the other party except as expressly stated in this Agreement. Preskilet shall provide access to the videos and student data uploaded on its platform to both students and the college as needed. However, it is expressly acknowledged that ownership of said content shall vest exclusively in Preskilet. Preskilet reserves the rights to share the data with the college, strictly for security purposes. It is hereby explicitly prohibited for any member of the college, including students, teachers, or any other individuals, to download or store the data uploaded by students on the website. Additionally, sharing videos on Preskilet through any means other than Preskilet's designated channels is strictly prohibited.
- Preskilet hereby guarantees that all data required by the college will be provided to the college during the term of this contract.

Alands, Fune 412105. (M.S.), (India ) Tel. : 020 3025 3500 / 600 / 700 | Fax : 020 3025 3799 | #-mail : principal@maxpums.ac.m (India)





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#### 8. WARRANTIES AND REPRESENTATIONS

Institution represents, warrants and covenants to Service provider that;

- (a) Institution is authorized to execute this contract by adequate resolutions.
- (b) Institution will provide for necessary infrastructure as and when needed for implementation of platform by service provider and for conducting training sessions for teachers and students.
- (c) Institution will make the payment as per agreed terms of payment.
- (d) Institution will allow the service provider to use the data, videos and information generated on the portal for publicity and promotional use.
- (e) Institution will allow the service provider to use its logo to service provider for marketing and promotion activities.

Service provider hereby represents, warrants and covenants to Institution that;

- (a) Service provider will provide proper platform and facilitate the creation, uploading of the presentations by the students and its verification by the teachers.
- (b) Service provider will provide adequate training to teachers and students for the use of platform.
- (c) Service provider will ensure that all the videos and data stored on the portal are secured.

#### 9. INDEMNIFICATION/LIABILITY

#### FROM INSTITUTION

Institution agrees to indemnify, save and hold harmless Service provider from any and all damages, liabilities, costs, losses or expenses arising out of any claim, demand, or action by a third party arising out of any breach of Institution 's responsibilities or obligations, representations or warranties under this Agreement. Under such circumstances Service provider shall promptly notify Institution in writing of any claim or suit.

#### FROM SERVICE PROVIDER

Subject to the terms, conditions, express representations and warranties provided in this Agreement, Service provider agrees to indemnify, save and hold harmless institution from any and all damages, liabilities, costs, losses or expenses arising out of any finding of fact which is inconsistent with Service provider's representations and warranties.

#### 10. TERMS AND TERMINATION

- This Agreement shall commence upon the Effective Date and shall remain effective till continuation of project.
- This Agreement may be terminated by Institution at any time if Service provider could not deliver to the expectation of Institution.
- Service provider shall be eligible to terminate agreement if payment is not received.
- Agreement is terminated when any party becomes insolvent or files a petition in bankruptcy, makes an
  assignment for the benefit of its creditors; or breaches any of its material responsibilities or obligations
  under this Agreement, which breach is not remedied within 10 days from receipt of written notice of
  such breach.
- In the event of termination, service provider shall be compensated for the Services performed through the date of termination in the amount of (a) any advance payment, (b) a prorated portion of the fees

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#### - (ID No. PU/ENGG/134/1999) -





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due, or (c) hourly fees for work performed by Service provider as of the date of termination, whichever is greater; and Institution shall pay all Expenses, fees, out of pockets together with any Additional Costs incurred through and up to, the date of cancellation.

- In the event of termination by Institution and in the event where no default of service provider is notified within 7 days before date of termination full payment of consideration as agreed under this agreement will be applicable.
- Upon expiration or termination of this Agreement: (a) each party shall return or, at the disclosing party's
  request, destroy the Confidential Information of the other party, and (b) other than as provided herein,
  all rights and obligations of each party under this Agreement, exclusive of the Services, shall survive.

# 11. GENERAL

- MODIFICATION/WAIVER: This Agreement may be modified by the parties. Any modification of this
  Agreement must be in writing.
- NOTICES: All notices to be given hereunder shall be transmitted in writing either by Post or electronic mail with return confirmation of receipt or by reply mail. Address provided earlier to be used as address for communication.

#### 12. FORCE MAJEURE.

Service Provider shall not be deemed in breach of this Agreement if Service Provider is unable to complete the Services or any portion thereof by reason of fire, earthquake, labor dispute, act of God or public enemy, death, illness or incapacity of Service Provider or any local, state, federal, national or international law, governmental order or regulation or any other event beyond Designer's control (collectively, "Force Majeure Event").

Upon occurrence of any Force Majeure Event, Service Provider shall give notice to Institution of its inability to perform or of delay in completing the Services and shall propose revisions.

#### 13. GOVERNING LAW & ARBITRATION.

All disputes, differences, claims and / or any other matters related to the provisions of his Agreement shall be referred to arbitration under the provisions of the Arbitration and Conciliation Act, 1996. Any dispute arising out of this agreement is subject to arbitration and jurisdiction of Pune Court. In case of non-payment of consideration Service Provider shall be eligible to recover the Amount by filing case in appropriate forum in Pune District.



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IN WITNESS WHEREOF the parties hereto have caused this agreement to be executed on the day hereinabove first mentioned.

SR. NO.	NAME AND ADDRESS OF THE PARTY	SIGNATURE
1	MIT Academy of Engineering, Alandi, Pune	Dr. Mahesh D'Goudar, Director, MIT AOE
2	PRESKILET EDTECH PRIVATE LIMITED SN05 WAKAD GAOTHAN NEAR MAZIT PUNE - 411027	Mr. Dhanesh Pawar, Director, PRESKILET EDTECH PRIVATE LIMITED

WITNESS TO BOTH

Signature:

Dr. Shitalkumar Jain, Deputy Director, CRPC, MIT AOE

Mr. Shoyab Shaikh, Director CTO, Preskilet Edtech Private Limited

2324 2526



Organization in Special Consultative Status with The Economic and Social Council of

The Principal

To.

MIT Academy of Engineering

Pune, Mumbai

# Subject: Memorandum of Understanding for Direct Scholarship Amount Disbursal to College

I am writing to propose a Memorandum of Understanding (MoU) between MIT Academy of Engineering and Smile Foundation regarding the direct disbursement of scholarship amount for the selected students for the Deutsche Bank Engineering Scholarship. This MoU aims to establish the terms and conditions under which Smile Foundation will disburse the scholarship amount directly to the respective college on behalf of Deutsche Bank.

Roles and Responsibilities:

# a) MIT Academy of Engineering

- · Will provide Smile Foundation the verified details of semester, course, fee structure of the selected beneficiaries-
- Will provide the bank account details for the scholarship disbursement
- Will provide necessary documentation and information as requested by Smile Foundation to ensure smooth disbursement
- Will provide confirmation of receipt of scholarship to the bank account

# b) Smile Foundation:

- Will share the beneficiary names to the college requesting for the verified details of semester, course and fee structure prior to the disbursement
- · Will disburse the scholarship amount of up to 1 Lakh (as per the fee structure) directly to the respective colleges based on the details provided of all the beneficiaries.
- Will maintain proper records of the disbursed amounts, beneficiaries' details, college account details for audit and reporting purposes.

# Disbursement Process:

- a) Smile Foundation will communicate with the respective colleges to gather the necessary details for disbursing the scholarship amount.
- b) Once the details are obtained, Smile Foundation will transfer the scholarship amount directly to the respective college's bank account.
- c) Only in exceptional cases (if the student has already made the payment), Smile foundation will be reimburse the scholarship amount to the scholar in their personal bank account
- d) MIT Academy of Engineering will share the payment confirmation on their letter-head and relevant details with Smile Foundation for record-keeping purposes.

SMILE FOUNDATION 161 B/4, 3rd Floor, Gulmohar House, Yusuf Sarai Community Centre, New Delhi - 110049 Phone : +91 11 43123700 | Telefax : +91 11 41354454 | Email: info@smillefoundationindia.org | Website: www.smilefoundationindia.org

Smile Poundation recognises education as the main tool that empowers individuals to make informed choice, resist oppression and light tol their lights. The Foundation is therefore committed to provide deprived children with basic education so that their future is built on a mong to underton: enabling them to have themselves from the violous cycle of ignorance, poverty and disease,

Confidentiality: Both parties shall maintain the confidentiality of all information exchanged during the course of this MoU and shall not disclose it to any third party without the prior written consent of the other party.

Duration: This MoU shall be valid for the FY 2025-2026

Amendment: Any amendment to this MoU must be made in writing and mutually agreed upon by both parties.

If the above terms and conditions are agreeable to MIT Academy of Engineering, please sign below and return a copy of this MoU to Smile Foundation for our records. We look forward to collaborating with you to make the Deutsche Bank Engineering Scholarship a success.

Thank you for your attention, and we anticipate a positive response.

Yours sincerely,

Disha Mishra

Scholarships team

Smile Foundation

Authorized Signatory:

Date: 14.07.23

MIT Academy of Engineering, Pune Authorized Signatory Delin Date: 31 08 2023 (Dr. Shitalkummer A Juin)





# MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN

# MIT ACADEMY OF ENGINEERING, Alandi, Pune

&

TKT Engineering Consultant Pvt Ltd, Pune

# MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 18 Sept 2023,

# BETWEEN

MIT Academy of Engineering, the First Party represented herein by its Director-Dr. M. Gaudar (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

# AND

TKT Engineering Consultant Pvt Ltd. and represented herein by its Founder and Managing Director, Mr. Mangesh Shinde, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

# WHEREAS:

- First Party is a Higher Educational Institution named: A)
  - MIT Academy of Engineering Alandi, Pune. (1)
- First Party & Second Party believe that collaboration and co-operation B) between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

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- C) The Parties Intent to cooperate and focus their efforts on cooperation within area of Skill Based Training, Education and Research.
- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) TKT Engineering Consultant Pvt Ltd the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services in the fields of a multidisciplinary engineering company, is a one-point service center for all your Project needs. TKT Engineering Consultant has served esteemed clients in India & worldwide.
- F) TKT Engineering Consultant ,the Second Party is promoted by Mr. Mangesh Shinde Address : Office No.34,35,36, Tapasvi Plaza, Old Mumbai Pune Highway, Near Khandoba Mal, Akurdi, Pimpri Chinchwad Maharashtra 411019

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

# CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the Institution and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the Second Party.

Bend
1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

## CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.

Bend

- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs,as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the MIT Academy of Engineering, Pune, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

## CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to knowhow, inventions, patents, copy rights and designs) of the other Party

Blind

## CLAUSE 4 VALIDITY

- 4.1 This Agreement will be valid up to Sept 2023 to Aug 2024 until it is expressly terminated by either Party on mutually agreed terms, during which period TKT Engineering Consultant Pvt Ltd, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of TKT Engineering Consultant Pvt Ltd, the Second Party after termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that **First Party** and **Second Party** are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

> MIT Academy of Engineering, Alandi, Pune First Party

TKT Engineering Consultant Pune Second Party

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First

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Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Pune.

## AGREED:

MIT Academy of Engineering

Dr. M. Gaudar (Director) Authorized Signatory



TKT Engineering Consultant Pvt Ltd

Mr. Mangesh Shinde (Founder and Managing Director) Authorized Signatory

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Address: MIT Academy of Engineering Alandi Pune 412105Address: Office No.34,35,36, Tapasvi Plaza, Old Mumbai Pune Highway, Near Khandoba Mal, Akurdi, Pimpri Chinchwad Maharashtra 411019Contact Details: (020)27185857Contact Details: 7373228989E-mails: director@mitaoe.ac.in mangesh.shinde@tktconsultants.comE-mail: mangesh.shinde@tktconsultants.com/	Name of Institution: MIT Academy of Engineering	Name of Company: TKT Engineering Consultant Pvt Ltd
Contact Details: (020)27185857Contact Details: 7373228989E-mails: director@mitaoe.ac.inE-mail: mangesh.shinde@tktconsultants.comWeb: www.mitaoe.co.inWeb: https://tktconsultants.com/	Address: MIT Academy of Engineering Alandi Pune 412105	Address: Office No.34,35,36, Tapasvi Plaza, Old Mumbai Pune Highway, Near Khandoba Mal, Akurdi, Pimpri Chinchwad Maharashtra 411019
E-mails:     director@mitaoe.ac.in     E-mail: mangesh.shinde@tktconsultants.com       Web:     www.mitaoe.co.in     Web: https://tktconsultants.com/	Contact Details: (020)27185857	Contact Details: 7373228989
Web: www.mitaoe.co.in Web: https://tktconsultants.com/	E-mails: director@mitaoe.ac.in	E-mail: mangesh.shinde@tktconsultants.com
	Web: www.mitaoe.co.in	Web: https://tktconsultants.com/

Witness1:

Witness3:

Witness2:

Witness4:



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## Memorandum of Understanding (MOU) between DataFlair Web Services Pvt Ltd and MIT Academy of Engineering, Pune

## Date: 18th Oct-24

Parties:

- DataFlair Web Services Pvt Ltd, 140-d, Sudama Nagar, Indore, MP, hereinafter referred to as the "DataFlair."
- 2. MIT Academy of Engineering, Pune hereinafter referred to as the "College."

### Background:

The College is committed to providing high-quality education and enhancing the employability of its students.

DataFlair specializes in offering free certification courses on latest cutting-edge technologies, study material, interview questions, tests, projects, and industry-recognized certificates in various technical domains, thereby supporting skill development and employability through DataFlair portal.

### Purpose:

The purpose of this Memorandum of Understanding is to establish a framework for collaboration between the College and the DataFlair Company to benefit the students of the College through the free Certification courses that the DataFlair Company is providing through its portal.

### Terms of Collaboration:

- Course Access: The DataFlair Company will provide free access to its certification courses, study material, interview questions, tests, projects, and industry-recognized certificates to the students of the College through DataFlair portal.
- Customization: The College may request course customization to align with its curriculum and specific requirements. Such requests may be considered by the DataFlair Company on a case-by-case basis.
- Technical Support: The DataFlair Company will provide technical support to ensure the smooth delivery of courses.
- Certification: Upon successful completion of courses, students will receive industryrecognized certificates from the DataFlair Company, enhancing their employability.

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MIT

- 5. Collaboration: The College and the DataFlair Company will collaborate on sharing the courses to all the students of the College every year (Not only to few batches) and making it mandatory for all students to do at least 1 course per semester.
- 6. Data Privacy: Both parties will adhere to all applicable data protection laws and ensure the privacy and security of student data.
- 7. Duration: This MOU shall commence on the date of signing and remain in effect for 3 years unless terminated by either party with prior 15 days written notice.
- 8. Financial Obligations: In this MOU between College and DataFlair Company, It is agreed and understood that no financial obligations or terms are involved in the collaboration. Neither DataFlair company nor College / Faculties / Students need to pay.
- 9. Internship: The company will provide internship to the students of the College based on the requirements.

### Responsibilities:

- 1. The College: The College will facilitate the provision of resources, including access to students, promotion of courses, and sharing course information with students periodically on official channels. The College shall make reasonable efforts to ensure that all new
- students are informed and all incoming students have access to these courses provided by DataFlair.
- 2. The DataFlair Company: The DataFlair Company will provide access to courses, study material, and certification through DataFlair portal.

### Dispute Resolution:

Any disputes arising from this MOU shall be resolved through amicable negotiations between the parties.

### Amendment:

This MOU may only be amended in writing and signed by both parties.

### For DataFlair:

- Name: Prachi Patodi
- Designation: Director ٠



Name: Dr Shitalkumor A Jain
 Designation: Dy Director MIT ACE





## Memorandum of Understanding for the internship program

This memorandum of understanding (MoU) has been made on this day of 14⁴⁰ February 2024 by and between Eaton Technologies Private Limited is a Company, registered under the provisions of the Companies Act 1956 having its registered office at Cluster C, Wing 1, Eon Free Zone, Plot NO 1, Survey No 77, MIDC Kharadi Knowledge Park, Kharadi, Pune 411014 and MIT Academy of Engineering, an Educational Institute Affiliated to Savitribai Phule Pune University & Accredited by AICTE, NBA & NAAC, having its main campus at Alandi Pune (hereinafter referred to as "Institute")

Eaton and INSTITUTE may hereinafter be referred to collectively as "Parties" and individually as "Party" for the sake of convenience.

## RECITALS

Whereas INSTITUTE has established an internship program for INSTITUTE B. Tech students that will further the individual student's education and develop the practical skills that the individual will need for his/her future career. ("Program")

Whereas the Parties wish to enter into an understanding pertaining to the said internship programme by way of this MoU for further facilitating the internship of certain selected INSTITUTE B Tech / Mech students as interns only at Eaton, under the said Internship program and as per the terms of this MoU as hereinafter mentioned. ("Program")

### Terms of the MOU:

### A. Validity:

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This MOU shall be effective from 13th Feb 24 and shall remain valid till 31* Dec 2026 until terminated earlier by Eaton. The term of this MoU hay also be renewed or extended further as may be mutually agreed in writing by the Parties.

Eaton and Institute reserves the right to terminate this MoU at any time by issuing a prior written notice of at least 15 days.

## B. Internship period:

The period and itinerary of the internship to be engaged in by the intern/s is agreed upon by the

Parties and the interns. This may be extended further as and if mutually agreed in writing

## - (D No. PU/ENGG/134/1989) -

Pune 412105. (M.S.), India | Tel. : 020 3025 3500 / 000 / 700 | Fax : 020 3025 3799 | e-mail : principal@maspune.sc.in | Website : www.mitaoe.ac.m

## between the Parties.

The working days as communicated by Eaton shall be from Monday through Friday excluding Saturday and Sunday and Public Holidays.

## C. Performance of the Interns

Since there is no employer-employee relationship between Eaton and Interns, there will be no direct and/or indirect supervision and control of any of Eaton's officials/employees on the project work done by Interns. Since these projects will be a part of the interns' curriculum, it is expected that Interns will render their performance at the highest level.

## D. Internship Stipend

Both the Parties have agreed that the internship stipend payable to the interns for the entire period of their internship shall be INR 18000/- (Rupees Eighteen Thousand Only) per month subject to any applicable statutory deductions if any.

The above-mentioned stipend amount of INR 18000/- (Rupees Eighteen Thousand Only) will be paid to the intern/s as a goodwill gesture and as a token of appreciation only and the said stipend shall not be considered or treated at any time as salary or wages as per the prevailing / applicable provisions of any applicable labor law/s or regulations.

Eaton reserves the right to withhold or even deny the payment of stipend to any intern/s if such intern/s is/are found involved in any misconduct or in any illegal, immoral or unauthorized act/s or is/are found to be in non-compliance with any rules, guidelines, instructions etc. issued by Eaton and/or INSTITUTE from time to time in relation to this Program or otherwise.

## E. Lodging and accommodation to be arranged by INSTITUTE / Interns

Lodging and accommodation of the intern/s during the internship period or otherwise and any and all expenses/costs related thereto shall be taken care of by the respective intern. All the formalities like police verification etc. and other formalities as per the applicable local laws/rules/regulations in this regard shall be the responsibility of the respective intern/s and/or the INSTITUTE without any recourse whatsoever to Eaton. However, the interns and/or INSTITUTE shall cooperate with Eaton in order to complete any local authority verification formalities, as may be required under the local rules/ regulations or under any applicable laws and shall provide with any relevant documents like any letters, NOCs etc. as may be required thereunder. The internship supervisor appointed by the

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INSTITUTE shall be responsible to ensure that each intern completes all such formalities as may be required under the applicable local laws, rules, regulations etc. and are in full compliance of the same.

#### F. Confidentiality

INSTITUTE shall ensure that the interns shall at all times follow strict confidentiality in respect of any and all information, materials, documents etc. that may be shared with them by Eaton or which they may come across or become privy to or aware of during the course of their internship at Eaton. On no grounds whatsoever, shall the intern/s or INSTITUTE

disclose any such information to any third party without the prior written authorization/approval of Eaton. All students shall sign a separate Non-Disclosure Agreement for this purpose before the commencement of their internship under this Program.

#### No Employer-employee relationship G.

It is hereby understood and agreed between the Parties that this is purely an internship program and that there shall exist no employer-employee relationship between Eaton and the intern/s. None of the interns shall be considered or deemed to be the employee/s of Eaton at any time and such interns will not have any claims whatsoever against Eaton in this regards. INSTITUTE hereby confirms that all the intern/s have been made aware of this and they agree/ acknowledge the same and shall indemnify any claims whatsoever in this regard or otherwise against Eaton.

This MoU is entered between Eaton and INSTITUTE on a principal-to-principal basis and nothing in this MoU shall be deemed to constitute any joint venture, partnership or agent or principal relationship etc. between EATON and INSTITUTE.

It is hereby acknowledged, understood and agreed between the parties and INSTITUTE hereby confirms that it has made the intern/s aware of the fact that Eaton is not obliged to offer or is not making any commitments whatsoever for any future employment opportunities at Eaton or elsewhere to any intern/s and that nothing in this MoU shall be deemed at any time as any commitment from Eaton for any future employment or any such other opportunity to any intern/s inducted under this Program.

Safety H.

It is hereby clearly understood and agreed that although all the interns are expected to and shall at all times during their internship abide by the relevant safety-related guidelines of Eaton. Eaton shall not be under any obligation to ensure the same. OF



### I, Entire Understanding

This MoU constitutes the entire understanding between the Parties relating to the subject matter hereof and shall supersede any and all the earlier communications, understandings, arrangements etc. whether oral or written between the Parties in this regard.

#### 3. Amendment

Additions or amendments to the provisions of this MoU shall be valid only if made in writing and duly signed by both the Parties.

#### R. Execution and Copies:

This MoU shall be executed in two copies, each to be signed by the two Parties, with each Party retaining one copy.

#### L Governing law and Jurisdiction

This MoU shall at all times be governed by the laws of India and any and all matters/disputes arising from or related to this MoU shall be subject to the exclusive jurisdiction of the appropriate courts at Pune.

IN WITNESS WHEREOF the parties hereto have signed this MoU on the date first mentioned above.

Signed:

## For EATON INDIA INNOVATION CENTER LLP For

Signed: Name: Ashish Kapoor Title: Director - HR

Dr. M.D Goudar Name Title: Director

1. Signed:

Name: Dr. S.A.

Title: Deputy Director CRPC

2. Signed:

Name: Dr. Hemant Mali Title: Head TPO-Corporate Relations & Placement Cell



Witness:



Accredited by NAAC with "A" Grade

## Memorandum of Understanding

This Memorandum of Understanding is entered on 25" Jan 2024 ("Effective Date") by and between Edunet Foundation having its office at A-11- 1105, Arcadia South City 2, Gurgaon 122018, India (hereinafter referred to as "Edunet"); and, , MIT Academy of Engineering, having its address Alandi road, Pune - 412 105, Maharashtra (India) (Hereinafter referred to as 'Institution').

Whereas Edunet is a non-profit organization with multiple programs, sponsored by government and corporate entities, that are offered free to learners across the education spectrum, including but not limited to IBM Skillsbuild For College (www.ibm.com/academic).

Whereas, Institution is a premier institution with the following details:

Established (year):	1999
Recognition, NAAC rating, ranking:	The NBA Accreditation to all branches, "A" Grade by NAAC and An Autonomous college affiliated to SPPU Pane
Vision:	To be a new age learning centre for holistic development of students into professional engineers, to cater to the changing needs of techno-society.

And whereas, the Parties seek to collaborate with each other to mutually complement their synergies and to jointly work on building capacity of learners through one or more of the programs managed by Edunet.

Now therefore, this Memorandum of Understanding (hereinafter called 'MOU') witnesses the following

- 1 Term and termination: This MOU is valid for an initial term of 3 year from the Effective Date. It can be extended by further periods, as agreed to by the Parties from time to time. Either Party may terminate this MOU by giving the other minimum 30 days' notice. The MOU will be deemed terminated at the end of the notice period or after completing all ongoing activities so that the beneficiaries (learners and teachers) are not negatively impacted, whichever is later,
- 2. Non-binding nature of this MOU: The MOU is not binding on either Party and each is working with the other out of sheer good-will and for the benefit of the learners.
- 3. Single Point of Contact (SPOC) for program co-ordination: Both the Parties shall appoint a suitable person who will serve as a single of contact on all matters related to program rollout. Individual learners and teachers may be in touch with corresponding trainers, mentors, advisors and peers during program rollout but all matters related to the execution of this MOU shall reside with the SPOC.
- 4. Program Calendar: The SPOCs from both Parties will work with their respective internal stakeholders to develop a calendar for the program(s) rollout at the start of every quarter. This calendar will then by synchronized and published for use by everyone.
- 5. Responsibilities of Edunat and/or its program sponsors/partners.
  - a. Orientation sessions: Edunet will conduct orientation sessions for learners and educators, at a mutually agreed schedule, to onboard them onto the program(s)

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Alanci, Plane 412105. M.S.J. India | Tel. 000 3005 3000 / 600 / 703 | Fas: 020 3025 3799 | e-mail: presipal@maspure.ac.in | Vietaile : www.mitace.ac.in

- b. Program materials: Edunet will share all program materials with the institution and/or
- c. learners as required. All sharing will be online and/or through electronic media.
- d. Online instructor led sessions: These sessions may take the form of webinars or mentoring workshops or technology bootcamps or innovation camps or career readiness workshops that will seek to assist learners in their career goals. These programs will be organized regular as per a regular calendar, published online and will be conducted by Edunet team members or program sponsors or external stakeholders as appropriate.
- e. Interaction with Industry experts: Edunet will bring industry experts to the institute to drive engagements with students through seminars/webinars or project mentorship.
- f. Online platform availability: Online platforms for each of the programs of interest to the Institution will be made available to it. Links for these platforms will be made available to the Institution in a timely manner
- g. Assessments: Edunet will conduct assessments, as required, for its programs prior to certification by Edunet and/or its industry partners and/or participating government

h. For programs with career paths: Edunet will provide linkages with local and regional industry, government and the local start-up ecosystem (incubators etc.) that will help learners with gainful employment and/or entrepreneurial opportunities. Interactions will be encouraged in terms of classrooms sessions, workshops, internship opportunities,

career opportunities and entrepreneurship opportunities. L Updates: Edunet will keep Institution management updated with the progress of the

program(s)

a. Learner identification. Institute will identify learners, volunteers and instructors who Responsibilities of Institution:

- may participate in one or more programs offered by Edunet. b. Support with orientation sessions: Institute will support Edunet conduct orientation
- c. Support with attendance: Institute will ensure that program participants enthusiastically participate in chosen programs, with minimum attendance as agreed between the
- d. Support with assessments: Institute will ensure that assessments carried onsite
- are proctored and professionally managed.
- e. No fees Institute will not charge any extra fees from learners for participation in Edunet programs. Edunet will not charge any fees from the students/university for the
  - program.

For Institution

Institutional Seal:

IN WITNESS WHEREOF, the parties hereto have executed this MOU on the Effective Date.

For Edunet Foundation

Name: Dr. S A Jain Designation: Deputy Director CRPC

Name: Mr. Ashish Arora Designation: Director - Outreach





## Memorandum of Understanding between

## MAEER'S

## MIT ACADEMY OF ENGINEERING, PUNE

and

## ERFINDEN TECHNOLOGIES PVT LTD.

MAEER's MIT Academy of Engineering (MIT-AOE, Pune) and Erfinden Technologies Pvt Ltd. (Brand "InnoBytes") hereby agree to have an Academic Collaboration with each other, in the following areas of mutual interest.

Student/faculty Related Activities:

a. Technical Seminars / Workshops / FDPs on the latest technologies

b. High-end sponsored projects for B.Tech./ M.Tech. students

c. Guest lectures and exposure to practical aspects of the latest technologies

d. Technical Competitions

e. Industrial Visits

f. Short duration projects / Internship

g. Institution of Awards/ Scholarships for outstanding students

h. Soft skills & Personality Development workshops

i. Sponsorship of College Technical events

J. Participation as judges in Technical Events / Competitions / Paper Presentations

k. Sabbatical for faculties

I. Collaborations in Research Activities

contd on page 2



- m. Setting up and support for R & D Lab / 'Centre for Excellence' with Equipment donated by Smiths Detection for carrying out Research Activities / Project Works by the Students / Faculty
- n. Books for Library
- o. Sabbaticals for MIT-AOE faculty doing a full-time Project for a month or two, in an area of mutual interest, under their Technical guidance, to understand the Best Industrial Practices / Latest Technologies, so that the same can be passed on to the students)

The collaboration is valid for a period of five years from this date and is further renewable based on mutual consent. Also, either side can terminate the same with one month's notice, without assigning any reasons whatsoever.

Authorized Signatory Erfinden Technologies Pvt Ltd.

Authorized Signatory MIT-AOE ALANDI (D) SUCIENT PUNE DIST. PUNE DIST. PUNE

DIRECTOR MIT Academy of Engineering Alandi (D.), Pune-412 105.

Date:

**PLACE:** Pune





## MEMORANDUM OF UNDERSTANDING (MoU)

### BETWEEN

## MIT ACADEMY OF ENGINEERING, ALANDI, PUNE, MAHARASHTRA, INDIA

AND

## META CRAFTLAB PVT. LTD. OFF-701, THE CAPITAL, G-BLK, BANDRA KURLA COMPLEX, MUMBAI, MAHARASHTRA, INDIA

This MoU is entered on the 24th day of June 2024 by and between MIT Academy of Engineering (hereinafter called MIT AOE) situated at Alandi, Pune (Maharashtra), a technical institution providing Undergraduate Degree Courses in Engineering, affiliated to SPPU and Approved by All India Council for Technical Education (AICTE).

And

Meta Craftlab Pvt. Ltd., Off-701, The Capital, G-Blk, Bandra Kurla Complex, Mumbai, Maharashtra, India, is technology, information and Internet company.

## 1. Objectives of the MoU

- a) To promote and enhance industry-institute interaction between MITAOE and Meta Craftlab Pvt. Ltd.
- b) To facilitate industrial visits, hands-on training, consultancy projects &/or internships to students and faculty of MITAOE.
- c) To create training resources for students and industry with mutual support.
- d) To encourage collaborative work between MITAOE and Meta Craftlab Pvt. Ltd.

## 2. Technical areas of collaboration

- a) To Provide academic interaction by delivering special lectures/training sessions at MITAOE facilitated by Meta Craftlab Pvt. Ltd. and help in developing corporate/business ethics in students for their career/placements.
- b) To facilitate training for MITAOE faculty.
- c) Arrange regular interaction by both parties with their respective counterparts to have continual interaction.
- d) To facilitate and help in organising or conducting events of both the organisations mutually at their respective places.
- e) To facilitate in summer/professional internship and consultancy projects for students of MITAOE by Meta Craftlab Pvt. Ltd. thereby helping to reduce the industry-academic gap.
- To explore more areas of collaborative work mutually by MITAOE and Meta Craftlab Pvt. Ltd.

## 3. Terms and Conditions

- a) For continuing collaboration, the financial arrangements may be made on the basis of mutually agreed terms.
- b) Usage of MITAOE academic infrastructure can be allowed for the limited period subject to its availability, approval of head of the facility/department and institute norms.
- c) This MoU may be amended, renewed and terminated by mutually written agreement of the institute and the academy at any time.
- d) Either party shall have the right to terminate this MoU with 60 days prior written notice to the other party.

## 4. Confidentiality

- a) MITAOE and Meta Craftlab Pvt. Ltd. agree to hold in confidence all information/data designated by both the parties or created during the performance of the MoU and will not disclose the same to any third party without written consent of the other institute/academy.
- b) The above confidential clause under this MoU excludes the information/data possessed by either party before entering into this MoU or independently developed and/or information already available through public domain.

## 5. Duration of MoU

This MOU, unless extended by mutual written consent of the institutes, shall expire in FIVE years after the effective date specified in the opening paragraph. However, on review, the MoU shall he extended for another TWO years by mutual consent.

## 6. Coordinators

Both parties will designate persons who will have the responsibility of co-ordination and implementation of this agreement. A faculty from the Department of Electronics & Telecommunication Engineering will be the coordinator from MITAOE.

## 7. Signed in Duplicate

This MoU is executed in duplicate with each copy being an official version and having equal legal validity. By signing below, the Institute and the Academy, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

MIT Academy of Engineering

Dr. S. A. Jain

Deputy Director CR

MIT Academy of Engineering Alandi, Pune Maharashtra, India.

Date: 24^a June 2024 Seal: Mr. Hannan Satopay Chief Executive Officer Meta Craftlab Pvt. Ltd. Off-701, The Capital, G-Blk, Bandra Kurla Complex, Mumbai, Maharashtra, India. Date: 24^a June 2024Seal:



#### HEIRIE MAHARASHTRA 020230 JANE ALLE MAHARASHTRA 020230 JANE ALLE MAHARASHTRA 020230 JANE ALLE MAHARASHTRA 020230 JANE 1000  JANE 1000  JANE 1000 JANE 1000 JANE 1000 JANE 1000 JA

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गुहारेक विक्रीस,प्रस्थानी प्रान्थ प्रश्तिक विक्रीस, प्रात्ताः - राजगुरूमगर,सा.योग,जि.गुजे. घरवाना मयतः - ३१ मार्च २०२४



CD 962770

## MEMORANDUM OF UNDERSTANDING (MOU)

BETWEEN MIT ACADEMY OF ENGINEERING ALANDI PUNE &

Persistent Systems Limited



000

सही मुद्दांक धार्षि/हस्ते व्यवसी

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding ("MOU") is executed as of date: 1st March 2024 ("Effective Date") between

### Party 1

Persistent Systems Limited, a limited company registered in India, having its Registered Office at "Bhageerath", 402, Senapati Bapat Road, Pune 411 016, INDIA, ("Persistent") and

### Party 2

## MIT ACADEMY OF ENGINEERING ALANDI PUNE, with its principal office located at MIT Academy of

## Engineering Alandi Pune 412105 ("Partner").

Whereas, Persistent is in the business of licensing software and providing software development services ("Persistent's solution").

Whereas, Partner is in the business of Educational Institute ("Partner solution").

Whereas, both the Parties wish to work together to promote mutual business interest and this MOU sets forth the terms of their understanding.

- Objective: The purpose of this MOU is to develop and expand a framework of cooperation and joint
  operations between Persistent Systems Limited and Partner to commence and progress towards a mutually
  beneficial engagement. This MOU seeks to crystallize the understanding of both parties as regards the
  mode of their engagement and define their roles, and responsibilities.
- 2. Responsibilities of Partner. The Partner will be responsible for the followings, but not limited to:
  - a) Partner will impart training to Persistent employees on areas of faculty expertise on need basis.
  - b) Partner will extend help by participating in a suitably identified role during recruitment process at fresher level.
  - c) Partner will provide additional training to students as per Persistent's requirements.
  - Partner will support Persistent academic initiative of Faculty Development Program from time to time as appropriate.
  - Partner will make available their students to Persistent for employment on priority basis, subject to the recruitment and selection process of persistent.
  - f) Partner shall ensure that Partner has consents in place before sharing any personal data of partner's students with Persistent.

### 3. Responsibilities of Persistent

- a) Provide industry training and research requirements to students and staff of Partner.
- *b) Provide internship opportunities for students of Partner, subject to Persistent's selection and recruitment process, at Persistent's sole discretion and policies.
- c) At Persistent's sole discretion, support student project mentorship and completion certificate for selected/recruited students of partner
- d) Support project evaluation for Partner's students and awards for the best projects.
- e) To conduct workshops, seminars, guest lectures as per the need and availability over email, on topics of the parties' mutual interest in the premises of Partner or Persistent as mutually agreed in writing between the parties.
- f) Support CSI, IEEE Student Chapter Activity, if any.
- g) Support research activity in the institution based on common mutual interest.
- h) Support technical events organized at the College/Partner if required.
- Field visits for the students and faculty to the Company premises and facilities.
- j) Support Faculty Development, faculty sabbaticals, faculty projects if mutually agreed in writing.

### Joint Responsibilities of the parties:

 Forum for Partner's students and Persistent volunteers either online or offline for interactions on technical topics.

Page 1 of 3 Persistent confidential V1.1_Dec 2019

- b) Provide library facilities for research as permissible at either parties' campuses to the engineers, faculty, PhD students, research scholars, UG and PG students of the parties.
- c) Facilitate exchange of faculty members and engineers for academic and research purposes with approved sabbatical of the parties.
- d) To have single point of contact each from both parties and an advisory committee with identified members for valuable suggestions to help the parties manage the execution of MoU.
- Arrange meeting of the advisory committee and the parties' single point of contacts at least once a year.
- Each party would bear its own expenses and cost incurred in connection with all the activities relating to the MOU. Any exception to this clause would be based on prior written consent of both the parties
- 6. Notice: For the purpose of this MOU the contact point for either parties would be as follows:

### If to Persistent:

Legal Department 402, "Bhageerath", Senapati Bapat Road, Pune – 411016, India Phone : +91-20- 3024 2000 Fax : +91-20- 2565 7888 E-mail : legal@persistent.co.in If to Partner: Dr Mahesh Goudar - Director MIT Academy Of Engg, Alandi Devachi , PUNE 412105 MS (INDIA)

Phone: 020-30253500,30253600 Fax: 020-30253799 Email: <u>dastoorkarpp@mitaoe.ac.in</u>

- Definitive Agreement: On the basis of this MOU and further negotiations, Persistent and Partner intend to
  enter into a definitive agreement at a later date as may be mutually agreed by the parties for addressing
  specific opportunities to offer Persistent's solutions along with Partner solutions. Neither party shall provide/
  avail any services without executing Definitive Agreement.
- 8. Confidentiality: In terms of this MOU, either party will acquire or develop confidential and proprietary information concerning the other's customer and its dealings and methods of dealings with its existing and prospective customers and will develop relationships of special trust and confidence with existing and prospective customers and employees of the other (collectively "Confidential Matter"). Parties agree that such Confidential Matter is for the other party's exclusive benefit and that, either party will not directly or indirectly use or disclose any Confidential Matter, except for specified purpose. Receiving party shall use the Confidential Matter of the other party only to its employees, directors and advisors on a "need to know" basis. Disclosing party does not give any warranty for accuracy or completeness of Confidential Matter to the disclosing party. The confidentiality obligations stated herein shall survive for two (2) years after termination of this MOU. The obligations contained in this Clause shall not apply to information in public domain or to information received from a third party without restrictions or to information developed independently or is in possession of the receiving party.
- 9.- Intellectual Property Rights: Nothing contained in the MOU shall be deemed to grant any rights in, or license to, any intellectual property of either party, whether created under this MOU or not.
- 10. Independent Contractor: Relationship between the parties to this MOU is that of an independent contractor, and nothing in this MOU will be construed to create a joint partnership, agency, or employer-employee relationship. Parties have the sole obligation to (i) comply with applicable laws and (ii) supervise, manage, contract, direct, procure, perform or cause to be performed its obligations set forth in this MOU, except as otherwise agreed upon by the parties. Neither party has an authority to make any commitment or representation for and on behalf of the other party under this MOU.
- Subcontract/Assignment: Neither party shall assign, subcontract or otherwise transfer its rights or obligations under this MOU without prior written consent of the other party, which will not be unreasonably withheld.
- 12. Non-solicitation: During the term of this MOU, and for a period of one year thereafter, neither party shall, directly or indirectly, solicit, or attempt to solicit, engage or employ, induce or attempt to induce any person who is an employee or consultant of the other party to leave the employ of the other party.
- Limitation Of Liability: NEITHER PARTY SHALL BE LIABLE TO THE OTHER FOR ANY INDIRECT, SPECIAL CONSEQUENTIAL OR INCIDENTAL DAMAGES HOWEVER CAUSED, EVEN IF ADVISED

Page 2 of 3 Persistent confidential V1.1_Dec 2019 OF THE POSSIBILITY OF SUCH DAMAGES. EXCEPT FOR BREACH OF CONFIDENTIALITY AND NON-SOLICIT OBLIGATIONS. THE TOTAL LIABILITY OF EITHER PARTY ARISING UNDER THIS MOU SHALL NOT EXCEED RUPEES ONE THOUSAND EQUIVALENT.

- 14. Governing Laws and Arbitration: This MOU shall be construed and governed by the laws of India. Any controversy or claim arising out of or related to this MOU, or breach thereof, shall be settled by arbitration, to be held in Pune, India in accordance with the rules of the Arbitration and Conciliation Act, 1996 and the decision of the arbitrator shall be binding on the parties.
- 15. Term and Termination: The term of this MOU shall be valid for a period of 1 year effective from the Effective Date. Either party may terminate this MOU in the following events:
  - a. In the event of insolvency, bankruptcy or winding up of the party
  - b. With a written notice of 30 days to the other party
  - c. On entering into a Definitive Agreement
- Miscellaneous: Parties agree that the relationship contemplated herein shall be non-exclusive. This MOU
  may not be extended, amended, or superseded except in writing between the parties. This MOU may
  be executed in one or more counterparts (including scanned copies), which taken together shall
  constitute single MOU.

Name of Institution: MIT AOE	Persistent Systems Limited	
Address: MIT AOE Alandi Pune 412105	Address: 9a, Aryabhata-Pingala, 12, KashibaiKhilare Path, Marg, Erandwane, Pune, Maharashtra 411004	
Contact Details: (020)27185857	Contact Details: 91	
E-mails:www.mitaoe.co.in Web:https://mitaoe.ac.in/	E-mail :	
	Web:https://www.persistent.com/	

Witness1:

Swin_ Or. Unitalkumor A-Jain

Witness3:

Witness2:

Witness4:

Pho

Dr. P. D. Manjhraf Head Computer Engineering.

Dr. Rajeshwari M Groudar Dran, School of Computer Engineering. School of Computer Engineering. & Technology MIT Academy of Engineering Alandi (D.), Pune-412 105.



रितीय गैर न्यायिक एक सौ रुपये Rs. 100 ONE হ:100 HUNDRED RUPEES सत्यमंच जय भारत INDIA **INDIA NON JUDICIAL** महाराष्ट्र MAHARASHTRA O 2023 O 91AA 433361 महाक वापराचे कारण JUNIENUE मुंबई मुत्तांक अधिनियम, १९५८ जो ॥ मुहांक वापरणास राज्य प्र आघ. ती अव्या देशी जा भई मिनसीए। - 8 FEB 2014 THERE: BOND IN SAILI, BIRGSI YOU FTT:- Udily & Lazanc. KID- you 200 गोर अधिकारी,चोर सही मुझीव धारया/हस्ते व्यवती e calu स्ट्राम्बर विक्राला, प्राराणा भारत १२११०२व प्रत्या-राजगुरूभगर,ता.णे 🛙 निष्णुने. परवाना मुलता- ३१ माच २०२४

## AGREED:

MIT Academy of Engineering

Dr.M. Gaudar (Director) Authorized Signatory

	Kalpana Kudlingar (Mar 8, 2024 14:31 GMT+5.5)
	Kalpana Kudlingar
	Head - Early Careers and Campus Relations
Mr	(Director)

Legal Approved - Priyanka Chauhan







Accredited by NAAC with *A* Grade

# MEMORANDUM OF UNDERSTANDING (MOU)

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BETWEEN

# MIT ACADEMY OF ENGINEERING, ALANDI, PUNE

&

# UNIQUE SKILL DEVELOPMENT CENTER, PUNE



- (II) No. PAXENGIG(134/1999)

Atandi, Pune #12105. (M.S.), India | Tel. . 020 3025 3500 / 600 / 700 | Fax : 020 3025 3799 | e-mail : principatilmaacune.ac.in | Website : www.mitace.ac.in



## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 22nd February 2024.

## BETWEEN

MIT Academy of Engineering, Pune-412105, the First Party represented herein by its Director - Dr. M. D. Goudar (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

## AND

Unique Skill Development Center, Pune-411002. Contact ----; and represented herein by its Director- Mr. Balasaheb Zarekar and Mr. Vijay Kulkarni, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors - in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

## WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (a) MIT Academy of Engineering Alandi, Pune.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.

The Parties Intent to cooperate and focus their efforts on cooperation within

### (ID No: PL/ENGG/134/1998)

Alprid, Pune #12105. (M.S.). India | Tel.: 020 3025 3500 / 600 / 700 | Fax: 029 3025 3799 | e-mail: principa@maepune.ac.in | Website: www.initace.ac.in

area of Skill Based Training, Education and Research.

- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) Unique Skill Development Center, Pune the Second Party is engaged in Business, Manufacturing, Skill Development, Education and R&D Services.
- F) Unique Skill Development Center, Pune, Second Party is promoted by Mr.Balasaheb Zarekar and Mr.Vijay Kulkarni.

## NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

## CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
- 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems. keeping in mind the needs of the industry, the SecondParty.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive

Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.

## CLAUSE 2 SCOPE OF THE MOU

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs as per AICTE Internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.

Skill Development Programs: Second Party to train the students of First

2.5

Party on the emerging technologies in order to bridge the skill gap and make them industry ready.

- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.
- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the MIT Academy of Engineering, Pune, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.

## CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party

## CLAUSE 4 VALIDITY

4.1 This Agreement will be valid up to 22nd February 2026 until it is expressly terminated by either Party on mutually agreed terms, during which period Unique Skill Development Center, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Unique Skill Development Center, the Second Party after the termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU

4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in



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## AGREED:

**MIT Academy of Engineering** 

Dr.M.D.Goudar (Director) Authorized Signatory




Mr. Balasaheb Zarekar (Director) Authorized Signatory

Mr. Vijay Kulkarni (Director) Authorized Signatory

Name of Institution: MIT Academy of Engineering	Name of Organization: Unique Skill Development Center
Address: MIT Academy of Engineering Alandi Pune 412105	Address: Sheth Hiralal Saraf School 784, Moti Chowk, near Pasodya Vitthal Temple, Budhwar Peth, Pune, Maharashtra 411002
Contact Details: (020)27185857	Contact Details: 91 959556 3139
Web: www.mitaoe.ac.ip	Web: https://uniqueskill.in/

Witness1: Matter A.M.).

Witnessz: M.A.Singh (Meghan Singh)

Witness3:

Witness4: W 2212029 Dr.Splangade

BD No. PU/ENGRIPT34/10060

Alance, Pune #12105. (M E.). Helia | Tel. - 000 5025 3509 / 800 / 708 | Fak - 020 3025 3799 | #-mail : prespaiklimaepune.ac.in | Vebaite : www.mitaoe.ac.in



Accredited by NAAC with "A" Grade

# MEMORANDUM OF UNDERSTANDING(MOU)

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## BETWEEN

# MIT ACADEMY OF ENGINEERING, ALANDI, PUNE

&

# Universal Metrology and Allied Services



- (ID No. PU/ENGG/134/1999)

Aland, Pune 412105 (M.S.), India | Tel. : 020 3025 3500 / 500 / 700 | Fax : 020 3025 3799 | e-mail : principal@maepune.ac. # | Reference = 1000

## MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into in March 2024.

## BETWEEN

MIT Academy of Engineering, Pune-412105, the First Party represented herein by its Director-Dr. M. D. Goudar (hereinafter referred as 'First Party', the institution which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

## AND

Universal Metrology and Allied Services, S-172, MIDC Bhosari, Pune- 26, Maharashtra, INDIA, and represented herein by its Director, Mr. Shrinivas Lakhe, (hereinafter referred to as "Second Party", company which expression, unless excluded by or repugnant to the subject or context shall include its successors – in-office, administrators and assigns).

(First Party and Second Party are hereinafter jointly referred to as 'Parties' and individually as 'Party')

## WHEREAS:

- A) First Party is a Higher Educational Institution named:
  - (i) MIT Academy of Engineering Alandi, Pune.
- B) First Party & Second Party believe that collaboration and co-operation between themselves will promote more effective use of each of their resources, and provide each of them with enhanced opportunities.
- C) The Parties intent to cooperate and focus their efforts on cooperation within area of short duration project work/ internship program.



- D) Both Parties, being legal entities in themselves desire to sign this MOU for advancing their mutual interest;
- E) Universal Metrology and Allied Services, the Second Party is a manufacturer & supplier of Instrumentation Fittings and Valves serving the World since 2007 with rich manufacturing expertise since 1965.

NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERETO AGREE AS FOLLOWS:

## CLAUSE 1 CO-OPERATION

- 1.1 Both Parties are united by common interests and objectives, and they shall establish channels of communication and co-operation that will promote and advance their respective operations within the **Institution** and its related wings. The Parties shall keep each other informed of potential opportunities and shall share all information that may be relevant to secure additional opportunities for one another.
  - 1.2 First Party and Second Party co-operation will facilitate effective utilization of the intellectual capabilities of the faculty of First Party providing significant inputs to them in developing suitable teaching / training systems, keeping in mind the needs of the industry, the SecondParty.
- 1.3 The general terms of co-operation shall be governed by this MOU. The Parties shall cooperate with each other and shall, as promptly as is reasonably practical, enter into all relevant agreements, deeds and documents (the 'Definitive Documents') as may be required to give effect to the actions contemplated in terms of this MOU. The term of Definitive Documents shall be mutually decided between the Parties. Along with the Definitive Documents, this MOU shall represent the entire understanding as to the subject matter hereof and shall supersede any prior understanding between the Parties on the subject matter hereof.



## **CLAUSE 2 SCOPE OF THE MOU**

- 2.1 The budding graduates from the institutions could play a key role in technological up-gradation, innovation and competitiveness of an industry. Both parties believe that close co-operation between the two would be of major benefit to the student community to enhance their skills and knowledge.
- 2.2 Curriculum Design: Second Party will give valuable inputs to the First Party in teaching / training methodology and suitably customize the curriculum so that the students fit into the industrial scenario meaningfully.
- 2.3 Industrial Training & Visits: Industry and Institution interaction will give an insight into the latest developments / requirements of the industries; the Second Party to permit the Faculty and Students of the First Party to visit its group companies and also involve in Industrial Training Programs for the First Party. The industrial training and exposure provided to students and faculty through this association will build confidence and prepare the students to have a smooth transition from academic to working career. The Second Party will provide its Labs / Workshops / Industrial Sites for the hands-on training of the learners enrolled with the First Party.
- 2.4 Internships and Placement of Students: Second Party will actively engage to help the delivery of the Internship and placement of students of the First Party into internships/jobs as per AICTE internship Policy. The Second Party will also register itself on AICTE Internship Policy Portal for disseminating the Internship opportunities available with them.
- 2.5 Skill Development Programs: Second Party to train the students of First Party on the emerging technologies in order to bridge the skill gap and make them industry ready.
- 2.6 Guest Lectures: Second Party to extend the necessary support to deliver guest lectures to the students of the First Party on the technology trends and in house requirements.



- 2.7 Faculty Development Programs: Second Party to train the Faculties of First Party for imparting industrial exposure/ training as per the industrial requirement considering the National Occupational Standards in concerned sector, if available.
- 2.8 Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required for offering the Programs on the terms specified herein
- 2.9 There is no financial commitment on the part of the MIT Academy of Engineering, Pune, the First Party to take up any program mentioned in the MOU. If there is any financial consideration, it will be dealt separately.
- 2.10 The First Party will be having an Industry supported lab at the campus to offer students and faculty a dynamic platform for Lab Development, experiential learning, projects, guest lectures, trainings, certification courses, seminars and workshops etc.

## CLAUSE 3 INTELLECTUAL PROPERTY

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know-how, inventions, patents, copy rights and designs) of the other Party

## **CLAUSE 4 VALIDITY**

- 4.1 This Agreement will be valid up to March 2027 until it is expressly terminated by either Party on mutually agreed terms, during which period Unique Skill Development Center, the Second Party, as the case may be, will take effective steps for implementation of this MOU. Any act on the part of Unique Skill Development Center, the Second Party after the termination of this Agreement by way of communication, correspondence etc., shall not be construed as an extension of this MOU
- 4.2 Both Parties may terminate this MOU upon 30 calendar days' notice in writing. In the event of Termination, both parties have to discharge their obligations

## CLAUSE 5 RELATIONSHIP BETWEEN THE PARTIES

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

MIT Academy of Engineering Alandi, Pune First Party

Universal Metrology and Allied Services Second Party





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Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Pune.

## AGREED:

## MIT Academy of Engineering

Dr. M. D. Goudar (Director) Authorized Signatory DIRECTOR MIT Academy of Engineering Alandi (D.), Pune-412 105.

Universal Metrology and Allied Services

(Name) Authorized Signatory



Witness1:

Witness3

Witness2: Muna

Witness4:

- (ID No. PU/ENGG/134/1999) -
# MIT Academy of Engineering, Alandi(D.),Pune

# Name of department: E&TC Engineering

# Industry Linkages

Academic Year: 2024 - 25				
SI. No.	Name of Industry/Company	Place		
1	National Institute of Technology,	Uttarakhand (NITUK)		
2	Uno Minda Limited – CREAT division.	Pimpri-Chinchwad Pune 411018		
3	Canspirit Artificial Intellegance headquartered	Illinois 60563, USA		
4	Fourise Software Solutions Pvt. Ltd.	Chandan Nagar, Kharadi, Pune		
5	GEETA TECHNOLOGIES PRIVATE LIMITED	Nigdi,Pune 411044		
6	EduSkills Foundation (Eduskills)	Bhubaneswar - 7510024, Odisha,		
7	Edutech Learning Solutions Pvt. Ltd.,	Vadodara, Gujarat		
8	Alliance Solutions, Pvt. Ltd	Tingre Nagar,Pune-15		
9	CoReCo Technologies Private Limited	Pashan Pune. 41 1021		
10	EFFICOMP AIR & ENERGY CONSULTING SERVICES	Pimpri.Pune- 4l1018		
11	Planet Geo Tech	Nanded City, Nanded Gaon		
12	DigiToad Technologies	Bengaluru, Karnataka.		
13	Magna Steyr India	Bavdhan, Pune 411021		
14	CYBER SECURED INDIA	Mumbai, India		
15	QUADZ CONSULTING SERVICES LLP	Hydrabad, 500050		

Dean, School of E&TC Engineering

# MIT Academy of Engineering, Alandi(D.),Pune

# Name of department: E&TC Engineering

# List of MoU with Industries

# Academic Year: 2024 - 25

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	National Institute of Technology,	Uttarakhand (NITUK)	13/3/2023	13/3/2023 to 13/3/2028
2	Uno Minda Limited – CREAT division.	Pimpri-Chinchwad Pune 411018	23/4/2023	23/4/2023 to 23/4/2025
3	Canspirit Artificial Intellegance headquartered	Illinois 60563, USA	19/12/23	19/12/23 to 19/12/28
4	Fourise Software Solutions Pvt. Ltd.	Chandan Nagar, Kharadi, Pune	1/4/2024	1/4/2024 to 1/4/2027
5	GEETA TECHNOLOGIES PRIVATE LIMITED	Nigdi,Pune 411044	15/6/2021	15/6/2021 to 14/6/2026
6	EduSkills Foundation (Eduskills)	Bhubaneswar - 7510024, Odisha,	30/03/2022	30/3/22 To 30/3/2025
7	Edutech Learning Solutions Pvt. Ltd.,	Vadodara, Gujarat	05/05/2022	05/05/2022 to 05/05/2025
8	Alliance Solutions, Pvt. Ltd	Tingre Nagar,Pune-15	6/7/2020	6/7/2020 to 6/7/2025
9	CoReCo Technologies Private Limited	Pashan Pune. 41 1021	20/7/2020	20/7/2020 To 19/7/2025
10	EFFICOMP AIR & ENERGY CONSULTING SERVICES	Pimpri.Pune- 4I1018	6/7/2020	6/7/2020 To 6/7/2025
11	Planet Geo Tech	Nanded City, Nanded Gaon	9/7/2020	9/7/2020 To 9/7/2025
12	DigiToad Technologies	Bengaluru, Karnataka.	01/11/2022	01/11/2022 to 01/11/2025
13	Magna Steyr India	Bavdhan, Pune 411021	12/07/2023	12/07/2023 to 12/07/2024
14	CYBER SECURED INDIA	Mumbai, India	26/09/2023	26/9/2023 to 26/9/2024
15	QUADZ CONSULTING SERVICES LLP	Hydrabad, 500050	23/09/2022	10/10/2022 to 10/12/2024





# **MEMORANDUM OF UNDERSTANDING**

#### between

# NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND (NITUK)

and

# MIT Academy of Engineering, Alandi, Pune, Maharashtra

#### **1. PREAMBLE:**

This Memorandum of Understanding (hereinafter referred to as "**MoU**") is drawn up and agreed upon to establish the initial framework for cooperation between National Institute of Technology Uttarakhand, Temporary Campus, Government ITI, Srinagar (Garhwal)-246174 and MIT Academy of Engineering, Alandi, Pune, Maharashtra-412105

**National Institute of Technology, Uttarakhand**, an Institute of national importance is established in 2009 under the Act of Parliament by Ministry of Human Resource Development and is one among the 31 National Institutes of Technologies in the country. The Institute offers full time B. Tech. and M. Tech. Programmes in 05 different Engineering disciplines as well as Ph.D. programme in all Engineering, Sciences and Humanities disciplines.

National Institute of Technology, Uttarakhand (herein after referred to as "NITUK", which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns) has authorized Prof. Lalit Kumar Awasthi, Director, NITUK to enter into this MoU as the FIRST PARTY; and MIT Academy of Engineering, Alandi, Pune, Maharashtra (herein after referred to as "MIT Academy of Engineering", which expressions shall mean and include, unless repugnant to the context or meaning thereof its successors and permitted assigns) has authorized Prof. Mahesh Goudar, Director MIT Academy of Engineering as second party.

"NITUK" and "MIT Academy of Engineering" are hereinafter, wherever the context so admits, collectively referred to as the "Parties" and individually as a "Party".

**NITUK** and MIT Academy of Engineering have agreed for institutional collaboration in academics and research. The primary objective is to promote interaction and collaboration between faculty, staff and students of the two Institutions by carrying out joint academic and research programmes/activities, joint supervision of students, joint sponsored research projects, joint publications on reciprocal basis. This document presents a general framework for such a relationship. It also includes some specifically identified areas of cooperation, which may be updated from time to time.

# 2. SCOPE OF MoU:

The following areas of cooperation have been identified under this MoU.

- **2.1 Faculty Exchange Programme**: The two parties will explore opportunities for interaction among faculty members as well as creating visiting Faculty positions. The total duration of visits from each side is expected to be approximately equal. Each such visit shall require approval of the respective Institutions.
- **2.2 Joint Research Projects:** Both the parties will explore opportunities of undertaking joint research projects including co-author publications, and may seek research funding from external funding agencies. Each such research proposal shall require approval of the respective Institutions.
- **2.3 Joint Research Guidance for Ph.D/PG/UG Students:** The faculty members of NITUK and MIT Academy of Engineering will explore opportunities for the joint research guidance to the Ph.D./PG/UG students. Each joint Ph.D Ph.D./PG/UG guidance proposal shall require the approval of the respective Institutions.
- **2.4 Joint conduction of academic activities and events**: NITUK and MIT Academy of Engineering may organize joint academic activities such as short-term course, seminars, workshops, conferences, expert lecture, faculty development programme, extracurricular activities etc. based on mutual interests.
- **2.5 Utilization of Research/Characterization facilities:** Research/Characterization facilities of partner institute (party) may be utilized at discounted rates as compared to rates applicable for other Institutes/Universities.

#### **3. MISCELLANEOUS:**

- **3.1** Both parties shall endeavor to, as much as possible make available such facilities that will enable the faculty to obtain experience and training in respective departments/centres and Institutes.
- **3.2** Both parties shall share the infrastructure facilities like guest house, complexes, seminar halls, etc. available with either party with the permission of the competent authority.
- **3.3** Defining new areas of collaboration that have not been foreseen, but can be beneficial to the parties.

The areas of cooperation may be revised by mutual consent. However, specific programmes may require separate agreements detailed out and documented as annexures to this MoU.

## 4. NON-DISCRIMINATION:

NITUK and MIT Academy of Engineering agree not to discriminate against any person because of age, gender, nationality, race, ancestry, color, religious creed, disability or handicap, and sexual orientation. Neither Institution shall impose criteria for the exchange of faculty, staff and students that would violate the principles of non-discrimination.

## **5. CONFIDENTIALITY:**

5.1 The Parties agree that all information or discussion relating to this Memorandum of Agreement, the fields of research or to the business affairs of the other Party which are of a

confidential nature or which ought reasonably to be considered confidential ("Confidential Information"), shall not be disclosed by a Party to any third Party without the prior written consent of the other Party.

**5.2** Neither Party shall disclose or use any Confidential Information without the other Party's prior written permission. These obligations of confidentiality and non-use shall not apply to any information: (i) that it was lawfully in the receiving Party's possession before being disclosed to it by the disclosing Party; (ii) that lawfully enters the public domain; (iii) that was independently developed by the receiving Party; or (iv) which is required to be disclosed by law.

**5.3** Both the Parties must ensure that their respective agents, employees and research partners who receive, or may receive, Confidential Information, are aware of; and are bound by these confidentiality provisions.

# 6. CODE OF CONDUCT:

Visiting student and faculty will abide by the codes of conduct of the host Institution/University.

# 7. INTELLECTUAL PROPERTY:

Each Institution/University will adhere to the intellectual property laws of its institute/ University. Intellectual property developed during the visit of an exchange student/researcher/faculty/staff will be governed by the rules of the host Institute unless otherwise specified.

Any Background Intellectual Property (BGIP) shall remain the sole and exclusive property of the Party to whom it belonged prior to the commencement of this MoU. If one Party receives any BGIP from the partner under a clearly defined non-disclosure agreement, necessary and reasonable care will be taken to protect the intellectual property received.

Both the parties shall jointly own results and Intellectual Property generated thereof for clearly defined collaborative projects and exchange programmes. This joint ownership of Jointly Developed Intellectual Property (JDIP) also entitles each party to explore commercialization. However, transfer or sale of JDIP and associated sharing of revenue shall be governed by a separate agreement.

#### 8. COORDINATION:

NITUK nominates Dean(R&C) and MIT Academy of Engineering nominates Dr. Dipti Y.Sakhare, Dean School of E&TC as coordinator for operating the various provisions of this MoU on behalf of their respective institute/university. All formal communication will be exchanged only through these nominated representatives. The participants and coordinators may change from time to time as decided by appropriate authority of the respective Institutions/ University.

# 9. LEGAL STATUS:

This document is a statement of intent to foster genuine and mutually beneficial cooperation and is not legally binding on both the parties. In the event of any dispute shall be resolved

amicably by mutual discussion by the Head of both the Institutions. All such decisions shall be taken into account the status of students working and/or research projects under this arrangement and the interest of such students/projects shall be guarded as much as possible.

# **10. DURATION, AMENDMENT AND TERMINATION:**

- 10.1 The MoU remains in place for a period of five years (05) from the date of signing of the agreement and may be renewed for a further period of five years or such time by mutual consent of both the parties, expressed in writing.
- 10.2 The terms of MoU may be modified/ amended at any time subject to mutual written agreement. Such modification/ change shall be effective from the date on which both the parties execute them in writing. The MoU be terminated by either party by giving three months advance notice in writing to the other Party.
- 10.3 The amendment, tarnation and expiration of this MoU will not affect the terms of activities ongoing at the time of notification of amendment, termination and expiration, unless otherwise agreed upon between the Parties. In such case, both the parties shall ensure that the interest of students/ projects under this MoU are safe awarded to the extent possible. However, specific commitments made prior to such intimation shall be honored by both the partners including ensuring that any student at that time participating in the Programme is able to complete the term of the assignment and be assessed for it.

Now based on the aforementioned promise(s) the parties put their signatures on this MoU on date March 13, 2012

Signature Date : 2024

Prof. Lalit Kumar Awasthi

# Director

National Institute of Technology Uttarakhand Srinagar (Garhwal), Uttarakhand, India 246174

Email ID: director@nituk.ac.in dean.rnc@nituk.ac.in

Witness 1 Name:

Dean (HEC), MIT UK

Witness 2 Name: Dr. Sheshank Bhatra

Asso, Dean (R&C), NITUK

Signature: Date :

**Prof. Dipti Sakhare Dean, School of ENTC Engineering** MIT Academy of Engineering, Alandi, Pune, Maharashtra, India 412105

Email ID: director@mitaoe.ac.in dean.see@mitaoe.ac.in

Witness 1 Pu 13/03/24 Name: Dr. Vaishali Klangikar, Jeansties MITADE, Pune. Witness 2 Uipin Name: 13/03/2 Dr. Vipin Pr. Yadov Asst. Prof., MIT ADE, Punc





# Memorandum of Understanding

This Memorandum of Understanding is made on 23rd April 2024

Between:

<u>MIT Academy of Engineering, Alandi(D), Pune</u> an Institution / college incorporated and existing under the laws of India, having its registered campus at <u>Alandi(D), Pune – 412105</u> hereinafter referred to as "Institution" (which expression shall unless it be repugnant to the context or meaning thereof, be deemed to include their successors in business, assigns, executors and administrators).

AND

# Uno Minda Limited- CREAT Division (Formerly known as Minda Industries Limited) - CIN:

L74899DL1992PLC050333, a company incorporated under the provisions of Companies Act, 1956, having its registered office at B-64/1, Wazirpur Industrial Area, Delhi-110052, hereinafter referred to as "Uno Minda Limited",

Each party is referred to in this Memorandum of Understanding as a "Party" and collectively as the "Parties".

## The Parties agree as follows:

- 1. Objective
  - (a) This Memorandum of Understanding is being signed between the parties to intend to work together, on projects, which will be referred to as a knowledge partnership program.

# The project has the following purpose

- a. Collaborative R&D on product development with defined deliverables in project timeline
- b. Sharing of MITAOE labs and resources for the projects from Uno Minda Limited.
- c. Provide Internship with industry-oriented projects to the students of Institution.
- d. Providing industry expertise in new course development and implementation of the course
- e. Providing faculty development/Industrial Training programs
- f. Sharing of resources in the form of experts for Guest Lecture/Seminar/Workshops.



# UNO MINDA LTD. : CREAT Division :

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# 2. Non-binding nature

- 2.1 The Parties agree that this Memorandum of Understanding, continuing discussion, future exchange of information, past or future correspondence or other communications between the Parties shall not commit either Party to continue discussion or negotiation nor shall such be legally binding as an informal agreement or agreement to agree to a potential cooperative relationship. The only way the Parties shall be bound to a cooperative relationship, if at all, shall be by a definitive agreement in writing duly executed by the Parties. Any other action or expenses which either Party takes or incurs in anticipation that a cooperative relationship will be consummated shall be entirely at that Party's risk and expense and shall not impose any liability on the other Party.
- 22 This Memorandum of Understanding describes the intention of the Parties and is not intended to be (nor shall it be deemed to be) a legally binding contract or to have any legally binding effect on the Parties or create any legal rights or obligations, with the exception of Clauses 2 to 10 which shall be binding contractual terms between the Parties.

## 3. Scope of MoU

- 3.1 Summer Internship to UG/PG Students 6 months to 1 year duration
- 32 Project work basis problem areas identified (Student project team with Industry mentor and Academic project lead)
- 33 Guest Lectures Industry Experts on relevant Engineering / Management Topics
- 3.4 Industry Visits for Academics, Students/Faculty
- 3.5 Access to University lab facility for training, project work from Uno Minda Limited
- 3.6 Conference on
- 3.7 Setup of COC within the University for project work
- 3.8 Accessibility of international papers, journals etc
- 3.9 Representation of industry experts to setup syllabus, committee-based contribution

#### 4. No publicity without mutual consent

4.1 Neither Party shall undertake any promotion, advertising or propaganda relating to this Memorandum of Understanding or the subject matter of this Memorandum of Understanding without prior written consent of the other Party.



# **UNO MINDA LTD. : CREAT Division :**

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# 5. Term and Termination

- 5.1 This Memorandum of Understanding shall continue in force until the first to occur of the following events ("Term"):
  - (a) The expiration of Twenty-Four (24) months from the date of this Memorandum of Understanding;
  - (b) Either party shall be entitled to terminate this Memorandum of Understanding upon onemonth prior written notice to the other Party;
  - (c) Either party committing a material breach of the provisions of this Memorandum of Understanding in which event the other Party shall be entitled forthwith to terminate this Memorandum of Understanding by written notice to the Party in breach;
  - (d) Either Party shall be entitled forthwith to terminate this Memorandum of Understanding upon written notice in the event that the other Party has ceased or threatened to cease business or is or has been wound up.

# 6. Parties not partners

6.1 Nothing in this Memorandum of Undertaking shall constitute a partnership between the Parties. Except as set out in this Memorandum of Understanding, neither Party shall have express or implied authority to bind or represent the other Party for any purpose whatsoever unless expressly agreed in writing by the Party concerned.

## 7. Assignment

7.1 Neither Party shall assign or transfer its rights or obligations under this Memorandum of Understanding.

# 8. Confidential Information

- 8.1 Each Party acknowledges that it is in a confidential relationship with the other Party. Each Party also acknowledges that during the term of this Memorandum of Understanding, it may have access to privileged information deemed to be secret and confidential and which constitutes the exclusive property, trade secrets and confidential information of the other Party or one of such other Party's affiliates (collectively "Confidential Information").
- 82 Confidential Information shall be used by the recipient only in connection with the provision of this Memorandum of Understanding and shall not be used for other purposes.
- 83 Each party shall maintain the confidentiality of the Confidential Information and to use the same degree of care as it uses with regard to its own Confidential Information to prevent the disclosure, publications or unauthorized use of the Confidential Information. Neither Party may duplicate or copy Confidential Information of the other Party other than to the extent reasonably necessary for legitimate business uses in connection with this Memorandum of Understanding.

# 9. Severability

Subject to clause 2, if any provision of this Memorandum of Understanding is declared void, illegal, unenforceable or in conflict with any law of a state or government having jurisdiction over this Memorandum of Understanding, the validity or enforceability of the remaining provisions shall not be affected thereby.

# UNO MINDA LTD. : CREAT Division :

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# **10. Intellectual Property**

The electronic copy of the technical drawings, statement of requirements and technical data, Uno Minda Limited limited trademark/logo and the other information or materials (no matter if it's tangible or intangible) shall be the perpetual Intellectual property of Uno Minda Limited or its licensor. Institute only has the right to exploit those IPRs for the purpose of this MOU, otherwise Uno Minda Limited shall have the right to immediately revoke the right of the Institution to use those IPRs without prejudice to Uno Minda Limited's rights and remedies provided by the applicable laws and regulations.

# 11. No Third-Party Rights or Obligations

Nothing in this Agreement, express or implied, is intended to confer any rights or remedies of any nature whatsoever, or impose any burden or obligation of any nature whatsoever, upon any Person other than the parties hereto, under or by reason of this Agreement or any provision of this Agreement, and this Agreement and all of its provisions and conditions are for the sole and exclusive benefit of, and the sole and exclusive burden of, the parties to this Agreement.

# 12. Amendment

This Agreement constitute the full and complete understanding between the parties and this Agreement shall be amended only by unanimous written consent of the parties executed by an instrument of equal force. No amendment or change hereof or addition hereto shall be effective or binding on either of the parties hereto unless set forth in writing and executed by the respective and duly authorized representatives of each of the parties hereto.

# 13. Force Majeure:

Neither party to this agreement shall be held responsible for breach of agreement caused by the events of Force Majeure including but not limited to war, blockade, revolution, riot, insurrection, civil commotion, strike, lockout, explosion, fire, flood, storm, cyclone, tempest, earthquake, terrorist activities, regulations or orders including but not limited to prohibition of business activities and/or any other cause or causes beyond reasonable control of either party whether or not similar to the causes enumerated above.

Upon the occurrence of any event of Force Majeure, the party affected shall within 7 days of the occurrence notify the other party in writing of such events specifying brief facts constituting such events, failing which Force Majeure shall not justify the non-fulfillment of any obligation under the agreement.



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#### 14. Arbitration: -

All disputes and disagreements which may arise under or in connection with this agreement shall be settled amicably through mutual discussions and/or negotiations between the parties. Disputes and disagreements that cannot be settled through such negotiations/discussions between the parties shall be referred to arbitration comprising of three arbitrators, one to be appointed by each party and the two arbitrators so appointed shall appoint the third arbitrator who shall act as presiding arbitrator. The arbitration proceedings shall be governed under the rules of Conciliation and Arbitration of the Indian Chamber of Commerce (ICC). The venue and seat of arbitration shall be Mumbai, and the language of arbitration shall be English. The award of the Arbitral tribunal shall be final and binding on all parties concerned. The cost of arbitration shall be equally borne by the both parties during the proceedings of arbitration and after arbitration award winning Party will recover total cost of arbitration from the losing party.

#### 15. Notices

All notices and other communications under or in connection with this Memorandum of Understanding shall be in writing and shall be deemed to have been duly given: when delivered, if delivered by messenger during normal business hours of the recipient (and a signature from an authorized recipient is obtained); when sent, if transmitted by facsimile transmission (electronic transmission report confirmed) during normal business hours of the recipient; or on the third business day following mailing, if mailed by certified or registered mail, postage prepaid; in each of the above cases to the address set out in this Memorandum of Understanding or fax number as may be notified by one Party to the other Party from time to time.

#### 16. Applicable law

This Memorandum of Understanding shall be governed by and construed in accordance with the laws of India and the Parties agree in the event of any dispute arising hereunder or any other question as to interpretation, existence or validity of this Memorandum of Understanding to submit such matter to the exclusive jurisdiction of Mumbai courts.

#### 17. Data Protection

All the data processed under this Agreement is subject to the Data Privacy Regulations under applicable laws. Parties shall be subject to and will comply with the Information Technology Act, 2000 as amended from time to time and any other applicable Laws restricting collection, use, disclosure, storage, processing and free movement of personal information (collectively, the "Privacy Regulations").



## UNO MINDA LTD. : CREAT Division :

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Authorized Signatories

for and on behalf of MIT Academy of Engineering, Alandi(D), Pune.

Signature

Name & Position : Vaishali A.Katkar Assistant Professor, (School of E&TC Engineering) MIT Academy of Engincering, Alandi(D), Pune.

Signature

:

Name & Position

Dr. Dipti Y.Sakhare

Dean, E&TC Engg. and Electronics Engg (School of E&TC Engineering) MIT Academy of Engineering, Alandi(D), Pune Odger

Dr. Mahesh D. Goudar Director, MIT Academy of Engineering, Alandi(D), Pune



for and on behalf of Uno Minda Limited -CREAT Division

Signature

Srikanth T S

Name Position

Signature

Head ATG-Uno Minda Limited

Name Position





# UNO MINDA LTD. : CREAT Division :

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# MIT Academy of Engineering



# MEMORANDUM OF UNDERSTANDING

Between

Canspirit Artificial Intelligence,

Ward No. 8, 5, Dr. Homi Bhabha Rd, Abhimanshree Society, Pashan, Pune, Maharashtra 411021 And

MIT Academy of Engineering, Alandi (D), Pune

Date: 19/12/23



Canspirit 1st Floor, Sharada Apartments, Opp Gate 5, Abhimanshree Society, Pashan Road, Pune, MH, 411018, India +91- 989-0652 -675

MEMORANDUM OF UNDERSTANDING

Page 1

This Memorandum of Understanding is entered on between: Canspirit Artificial Intelligence, headquartered Illinois 60563, USA. and MIT Academy of Engineering, Alandi (D), Pune- 412105, hereinafter referred to as (MITAOE) for the purpose of enhancing the quality of engineering education being imparted to the students.

#### 1. Introduction

Canspirit Artificial Intelligence are building visions for both customers and Google, we're the goto partner and solution provider. We also offer an industry-institute partnership for implementation of technology in learning, lab development, faculty training, student training, and development of curriculum, lesson plan, and customized content and assessment schemes. MITAOE has been conferred Academic Autonomy by University Grants Commission (UGC) with effect from 2016-17 for six years. With this MITAOE is the third Engineering College in University of Pune to be an Autonomous Institute. Besides conventional teaching, MITAOE puts special emphasis on e-based learning, subject-oriented advanced inputs, experimental and industry oriented project work.

# 2. Objectives of Cooperation

In accordance with a mutual desire to promote a greater interaction between industries and Institute, **Canspirit** Artificial Intelligence, **Pashan Pune** and MITAOE, agree to work together to achieve the following objectives:

- 1. To train students and help them to improve and upgrade their skill sets for better job prospects and making them employable.
- 2. To establish research facilities at MITAOE according to the industrial needs.
- 3. To establish proper laboratory infrastructure by including advance and latest tools and resources.
- 4. To promote an interaction between the students and professionals in the industry.
- 5. Enabling the students to take up the industry defined problem definitions and solve them effectively as a part of curriculum activity.



MEMORANDUM OF UNDERSTANDING

We, hereby, commit ourselves to the following:

The Company will:

- a) Provide online learning programs for student and faculty users.
- b) Provide necessary hardware and software resources viz. CPU target boards, development tools, interfacing kits, workbooks and manuals, as per the course needs and also for converting existing college laboratory setup into a high tech learning center for continuous learning.
- c) Maintain and upgrade the provided resources on regular basis.
- d) Demonstrate new teaching-learning practices for faculties to improve the teaching process.
- e) Permit the students (Max. 10) and Faculties (Max. 02) tor Internship / industrial Training for one/ two weeks or one month in a year.
- f) Conduct workshops and seminars for the students to demonstrate the usage of various resources.
- g) Provide online technical support to the students and faculties on different courses as and when required.
- h) Help to promote placement activities for the students.

The Institute will:

- a) Subscribe online learning programs provided by the company to ensure continuous learning and utilization of resources for up gradation of skills of students.
- b) Procure necessary hardware and software resources as and when required
- Provide infrastructural facilities which include laboratory space, internet ready computers and other accessories required in the lab.
- Assign coordinator from the institute for co-ordination of various activities under this MOU with the company.





Terms and Conditions:

MEMORANDUM OF UNDERSTANDING

Page 3

#### Terms and Conditions:

i. Relationship:

- MOU is the collaboration between two parties for mutual benefit.
- MOU stands valid for five years from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- Both parties shall work in synchronism to ensure the successful completion of collaboration.
- Both the parties shall provide adequate facilities to the students undergoing training with mutual understanding.
- Mr. Arunkumar Nair will be single point of contact from **Canspirit Artificial Intelligence** and Dr. Kalpana Pawase will be single point of contact from the School of Electronics and Telecommunication Engineering, MIT AOE, Pune.

#### ii. Obligation

- There shall be no obligation on any party to compensate the other in any manner or to make any claim.
- Each party shall meet the expenses as mutually agreed.
- Both parties shall respect each other's intellectual property (IP).
- Both parties shall maintain confidentiality about any information

## iii. Limitations

- Each party represents that they have full power and authority to enter into this MoU.
- Each party shall ensure to work together with maturity.

## iv. Conditions:

- Both parties will designate a representative who will be the primary point of contact.
- Unless and until the parties agree there shall be no public announcement, Agreement has to be in the form of written approval.

MEMORANDUM OF UNDERSTANDING





Agreed to:

Canspirit Attificial Intelligence,

ss

(Signature)

Name: Mr. Arunkumar Nair Proprietor **Designation: Director** Proprietor

For CANSPIRIT

MIT AOE, Alandi, Pune



Name: Dr. Mahesh D. Goudar Designation: Director, MIT AOE Email: director@mitaoe.ac.in

Name: Dr. D. Y. Sakhare Designation: Professor & Dean, School of Electrical Engineering Contact No.:020-30253661 Ext.: 1081 Email - dean.see@mitaoe.ac.in

KSPawase SPOC (Single Point Contact) Name: Dr. Kalpana Pawase Designation: Assistant Professor (SEE) Contact No: +91 9158971240 Email: kalpana.pawase@mitaoe.ac.in Date: -----2022

> Canspirit 1st Floor, Sharada Apartments, Opp Gate 5, Abhimanshree Society, Pashan Road, Pune, MH, 411018, India +91-989-0652 -675

> > Page 5





MEMORANDUM OF UNDERSTANDING



CIN: U62099PN2023PTC218917

# **MEMORANDUM OF UNDERSTANDING**

Between



# FOURISE SOFTWARE SOLUTIONS PVT. LTD.

Address: Office No - 01 Surabhi Complex, Near Kanhur Pathar Patsanstha Chandan Nagar, Kharadi, Pune - 411014

TELEPHONE NO: - +91 7020759254/9607580580

WEBSITE: - www.fouriseindia.com

and



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

# SCHOOL OF E&TC ENGINEERING,

# MIT ACADEMY OF ENGINEERING, ALANDI (D)

Address: Alandi Road, Pune - 412105

Website: - https://mitaoe.ac.in/

Page 1 of 6

Fourise Software Solutions Pvt. Ltd.

Address: Office No:1, First Floor, Surabhi Complex, Chandan Nagar, Pune 411014 Phone: +917020759254/9527605805 Email: info@fouriseindia.com | Website: www.fouriseindia.com

Academy of Engineering The Memorandum of Understanding (MoU) made and entered into on the <u>1st day of April</u> <u>2024</u> is between Fourise Software Solutions Pvt. Ltd, having its corporate office at Office No:01 Surabhi Complex, Near Kanhur Pathar Patsanstha, Chandan Nagar, Kharadi Pune-411014, Maharashtra (India) and School of E&TC Engineering, MIT Academy of Engineering Alandi (D),Pune having its campus Alandi Road, Pune - 412105, Maharashtra (India) to provide the industrial exposure and enhancing the quality of Engineering Education being imparted to the students.

## **PREAMBLE:**

FOURISE SOFTWARE SOLUTIONS PVT. LTD, an integrated solution provider, is working with a motive to provide electronics services and solutions as well as to spread awareness about latest technological trends amongst students all over the world, here in after referred to as FouriseIndia & being a knowledge platform that believes in sharing our domain expertise through our workshops, seminars, guest lecturers, etc. FouriseIndia is engaged in Technical Education, Electronics Solutions, System Integration, Application Development, and Out-of-Home technology solutions. FouriseIndia has a strong foundation of intellectual capital and result-orientation. The team is a strategic mix of professionals from technology, consulting, business management, and client servicing domains. FouriseIndia felt the need to expose students to emerging technologies continuously. FouriseIndia proposes to do so by conducting workshops and training programs in academia on differentemerging technologies.

**MIT Academy of Engineering Alandi, Pune** Society has established an Engineering and technical institute with a mission to provide quality technical education, under the name and **MIT Academy of Engineering** at **Alandi (D)**, **Pune - 412105**, with a motto of becoming a premiercenter of excellence in the field of Engineering and Technology to impart quality education for the benefit of aspiring students. **MIT Academy of Engineering** is approved by AICTE, New Delhi, DTE, MSBTE- Govt. of Maharashtra and affiliated to Savitribai Phule Pune University, Pune.

#### **OBJECTIVES:**

- A. MoU is for the purpose of enriching the technical education in new subject areas, learning-teaching process and to jointly work for enhancing the quality of education being imparted to the students.
- **B.** MoU is to provide industrial exposure and trending technologies for students to enable them to meet industry needs and to be recognized globally.

## C. As per MoU

(Fourise Software Solutions Pvt. Ltd, Pune) will help the Institute by granting permission for,

- 1. Provide support for projects of the students & Industrial Project training/assistanceto the students.
- 2. Conduct Research, development, and training in Science, Technology, and Design relevant to the field of Information Technology and all engineering domains.
- 3. Conduct Professional, Vocational, and Certificate Courses in Engineering-related budding technologies.
- 4. Organize other professional activities like workshops, online training, special lectures, seminars, boot camp, in-house, and summer/winter training at campus and allow all the students and staff to attend the same.
- 5. Increase employability by providing technical training programs.
- 6. Strengthen relationships and assist support with other Universities/Colleges (with whom Fouriesindia shared a healthy relationship)
- Work with educational bodies/universities to align the industry requirements into the college curriculum, sharing industry-oriented courseware and Technology.
- 8. Technical Guidance for Lab developments & setups.
- 9. Provide a platform for students, for research and consultancy, and to set startup/innovation cell of the Institute.
- 10. Assist the latest research projects to faculties to enhance the quality of education
- 11. Create an industrial awareness among students/teaching faculties.
- 12. Organize joint programs between industry and academicians to enhance the quality of education.
- 13. Shall provide training & placement assistance, permission for industrial visits, expert talks, project sponsorship, etc.

Page 3 of 6

(School of E&TC Engineering, MIT Academy of Engineering) will help FouriseIndia by providing

- 1. Research/Computer Lab/Seminar Hall and available facilities.
- 2. Full infrastructure and facilities support in arranging Campus events, online training, and technical training programs.
- 3. Information about the students and passed out students looking for projects, training opportunities, technology awareness, and service change.
- 4. Organizing Career Counseling lectures for the students on College premises.
- 5. MIT Academy of Engineering will give preference to FouriseIndia for providing workshops, consultancy & training programs by contacting them for any requirement. If any training on a domain/at any time is not provided by FouriseIndia then only MIT Academy of Engineering will prefer another resource.
- 6. Research & Consultancy services.
- 7. Technical Support.
- 8. Knowledge sharing.
- 9. Joint efforts and work opportunities for Technology Incubation Centre (TBI)/ Entrepreneurship Development (ED) & Innovation Cell if required.

# **TERMS AND CONDITIONS:**

# **1. RELATIONSHIP:**

- 1.1 MoU is a collaboration between two parties for mutual benefit.
- 1.2 MoU stands valid for <u>Three years</u> from the date of the agreement. The collaboration an be terminated from either side with a notice period of one month.
- 1.3 Both parties shall work in synchronism to ensure the successful completion of collaboration.
- 1.4 The parties to this letter of intent may, by mutual consent, add, modify, amend, delete, review, or revise any term(s) and condition(s) of this agreement.
- 1.5 Both parties shall provide adequate facilities to the students & staff undergoing training with mutual understanding.
- 1.6 No financial implications on either side.

#### 2. OBLIGATION:

- 2.1 Each party shall meet the expenses as mutually agreed.
- 2.2 Each party shall respect the others' intellectual property (I.P.) rights.
- 2.3 Both parties undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.
- 2.4 The details for the efficacious implementation of the MoU shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules, and regulations of both parties.
- 2.5 Visiting students and faculty will abide by the codes of conduct of the Host Institute/Company
- 2.6 FouriseIndia and School of E&TC Engineering, MIT Academy of Engineering agree not to discriminate against any person because of age, gender, nationality, race, ancestry, color, religious creed, handicap, or sexual orientation. Neither Institute shall impose criteria for the impose of exchange of faculty, staff, and students that would violate the principles of non-discrimination.

#### 3. LIMITATION:

- 3.1 Each party represents that they have full power and authority to enter into this MoU.
- 3.2 Each party shall ensure to work together with maturity.

#### 4. DEFAULTS AND TERMINATION:

4.1 The MoU can be terminated by either of the parties with One month's Notice.

#### 5. CONDITION:

- 5.1 The parties to this MoU may, by mutual consent, add, modify, amend, delete, review, or revise any term(s) and condition(s) of this agreement.
- 5.2 The details for the efficacious implementation of this letter of intent shall be jointly worked out on mutually acceptable terms within the parameters of the policies, rules, and regulations of both parties.
- 5.3 The parties to this Letter of Intent undertake to treat as CONFIDENTIAL AND PRIVILEGED information of each other, which is so classified in advance. The terms of confidentiality and mode of disclosure shall be as per mutually acceptable terms.

Page 5 of 6

5.4 Any dispute under this MoU will be settled at Pune Jurisdiction only.

In writing, where both parties put their hard seal on the day, month, and year herein mentioned.

Date: 104/2024 Signature:

**Mr.Sunil Deokule** Director, Fourise Software Solutions Pvt Ltd, Pune

Email Id: sunildeokule@gmail.com info@fouriseindia.com

Witness: Name: Mr. Gajarand Birgidar Signature:

Date: 1/04/24 Makhne Signature:

Dr. Dipti Sakhare Professor & Dean, School of E&TC Engineering, MIT Academy of Engineering, Alandi, Pune

Email Id: dean.see@mitaoe.ac.in

Witness: Name:

Signature: pr. Prachi Rajanapolly Witness: Name: Dr. Ashish Mulaj Fez





Accredited by NAAC with "A" Grade

## **MEMORANDUM OF UNDERSTANDING**

# This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 15-JUNE-2021

between

## **GEETA TECHNOLOGIES PRIVATE LIMITED**

Pasaydan, Plot no.72, Sec.no.24, PCNTDA, Nigdi, Pune 411044, Behind Pradhikaran Police Chowky,

And

# The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Geeta Technologies Private Limited and The School of Electrical Engineering, MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- 1. Expose the students of Electronics Engineering to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

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- (ID No. PU/ENGG/134/1999)

#### Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry.
- 2. Arranging internships (SIP, SLIP) to the eligible students.
- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

#### **Article 3: Roles of First party**

1. Company will conduct three layers cascaded program as follows:

#### I. Industry-Faculty Synchronization Program:

The faculty of MIT Academy of Engineering will visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.

# II. Industry-Faculty-Students Synchronization Program:

The representatives of the company will visit the institute at certain intervals to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

#### III. Industry-Student Synchronization Program:

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)
- c) Training
- 2. Issue certificates to the students after completion of successful internships/projects.



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#### **Article 4: Roles of Second party**

- 1. Provide eligible students to work on live projects and internships.
- 2. Assurance of non-violation of the rules and regulation of the company during internships or training programs.
- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

#### **Article 5: Outcomes**

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of the electronics industry.
- 3. To get acquainted with the industry environment.

#### **Article 6: Duration of MOU**

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from **15-JUNE-2021** To **14-JUNE-2026**. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

#### Article 7: Financial terms / condition

Based on this intent both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

#### **Article 8: Statement of Intent**

Nothing in this MoU shall be constructed to create any legal relationships between the parties. This MoU is the statement of intent to foster genuine and mutually beneficial collaboration.



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#### **Article 9: Amendments**

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three month written notice to the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineering and Geeta Technologies welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

Dr. Mahesh D. Goudar
 Professor & Director,
 MIT Academy of Engineering.
 Alandi (D), Pune

2. Dr. Diviti Sakhare
Assistant Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering.
Alandi (D), Pune

Mr. Kishor Pardeshi Owner / Managing Director Geeta Technologies Pvt. Ltd. Pasaydan, Plot No. 72, Sector No. 24, PCNTDA, Nigdi, Pune

Harde



3. Shilpa K. Rudrawar
Assistant Professor,
The School of Electrical Engineering
MIT Academy of Engineering.
Alandi (D),Pune



# **MEMORANDUM OF UNDERSTANDING**

# BETWEEN



EduSkills Foundation ("EduSkills")

AND



**MIT Academy of Engineering** 

FOR EDUSKILLS MEMBERSHIP PROGRAM



This Memorandum of Understanding ("MOU") is effective form the date of signatures below ("Effective Date"); hereinafter, each a "Party" or together, "the Parties". EduSkills will be referred as 'First party' and other party will be referred as 'Second party'.

The Parties have been discussing a proposed collaboration in the area of "Skill Development, IT Education and Workforce Development Programs" ("Collaboration Areas").

Now the Barties agree as follows:

#### A. <u>NON-BINDING TERMS</u>.

The Parties understand that MOU is intended only to summarize the current understanding of the parties with respect to the principal terms of the proposed collaboration.

The Parties understand that this **MOU** is intended only to summarize the current understanding of the Parties with respect to the Collaboration Areas and to facilitate their further discussions regarding certain objectives of the proposed partnership, as more fully described in Exhibit A, which are non-binding on the Parties. The terms and objectives set forth in Exhibit A shall be used for discussion purposes only and shall not be deemed to create any rights or obligations for or on behalf of any Party.

#### B. BINDING TERMS

The Parties hereby acknowledge and agree that the following subsections under this Section B (Binding Terms) shall be binding and create legal rights and obligations on the Parties.

#### 1. Confidentiality

In this MOU "Confidential Information" means any information or data, irrespective of the form and nature thereof, that is material to the Party disclosing such information ("Discloser") to the other Party ("Recipient"), including, but not limited to technical know how, specifications, designs, models, software, techniques, drawings, processes, as well as industrial and intellectual property rights, business information, trade secrets, customer lists, financial information, process, costs, sales and marketing plans, information posted on their respective websites or any other information with the Recipient knows or reasonably ought to know is confidential, proprietary or trade secret information of the Discloser.

The Recipient shall at all times, both during the term of this MOU and for a period of at least three (3) years after its expiration or termination, keep in trust and confidence all such Confidential Information, and shall not use such Confidential Information other than for the purpose of fulfilling its obligations under this MOU, nor shall the Recipient disclose any such Confidential Information to any third party without the Disclosing Party's prior written consent. Upon termination of this MOU or written request from the Discloser, the Recipient shall, within fifteen (15) days from such termination or request, return all Confidential Information and any and all copies thereof to the Discloser, or at the Discloser's option, destroy the Confidential Information and any and all copies thereof, and certify such destruction

The obligations of confidentiality set forth herein shall not apply to information which;

- a. Was rightfully in possession of or known to the Recipient without any obligation of confidentiality prior to receiving it from the Discloser;
- b. Is, or subsequently becomes, legally and publicly available without breach of this MOU;
- c. Is rightfully obtained by the Recipient from a source other than the Discloser, without any obligation of confidentiality; or
- d. Is developed by or for the Recipient without use of the Confidential Information.

The Recipient may only disclose Confidential Information pursuant to a valid order issued by a court or governmental agency, provided that the Recipient provides the Discloser:

- a. Prior written notice of such obligation; and
- b. The opportunity to oppose such disclosure or obtain a protective order.

The Confidential Information shall remain the property of the Discloser and no license to any existing or future intellectual property rights or Gonfidential Information is granted or implied under this MOU.





All Confidential Information is provided "AS IS". The Discloser shall not be liable for any inaccuracy or completeness of the Confidential Information, nor are there any express or implied representations or warranties by either party to the other, including with respect to the infringement of any intellectual property rights or any right of privacy, or any rights of third persons.

#### 2. Scope

The scope of this MOU does not cover any development work, testing, licensing, distribution, support, sales, or maintenance. Should the Parties decide to pursue such matter that is outside the scope of this MOU, the Parties shall enter into a development, license, distribution, or other appropriate written agreement(s) accordingly.

#### 3. Publicity

The Parties hereby agree that no press release or other public announcements regarding this MOU or any agreements contemplated thereby shall be made without prior review and written agreement signed by a duly authorized representative of the other Party.

# 4. Term and Termination

The Parties agree that this MOU shall be effective as of the Effective Date and shall continue in effect until the earliest occurrence of one of the following: (1) the execution of a definitive MOU or definitive agreement relating to the scope of this MOU; (2) written notice by one Party to the other of termination of this MOU; or thirty six (36) months from the Effective Date of this MOU. Section B (including all subsections) shall survive any termination of this MOU. Upon expiry of the Term, it is the intention of the Parties to further progress the solutions initiated under this MOU towards overall achievement of the objectives and outcomes contemplated herein. Second party shall, to this extent, endeavor to continue maintaining and promoting such solutions and projects to further the objectives set forth in the MOU.

# 5. Limitation of Liability

Except for liability relating to either Party's breach of the other Party's confidential information or intellectual property rights, in no event shall either Party be liable to the other Party for any direct, indirect, incidental, special, punitive or consequential damages or loss of profits, lost revenue or loss of data.

Notwithstanding the foregoing, nothing in this MOU shall limit the Parties liability for bodily injury or death caused by its negligence or its liability in the tort of deceit.

# 6. Intellectual property rights

Each Party will retain the exclusive rights, title and ownership of all its pre-existing Intellectual Property, Confidential Information and materials (including, without limitation, proprietary ideas, sketches, diagrams, text, know-how, concepts, proofs of concepts, artwork, software, algorithms, methods, processes, identifier codes or other technology) owned or developed by such Party.

# 7. Governing laws and jurisdiction

The Parties shall make efforts in good faith to amicably resolve all disputes as may arise out of or in connection with this MOU. This MOU shall be subject to and governed by the laws of India and the Indian courts shall have exclusive jurisdiction over any claim arising under this **MOU**. Notwithstanding the foregoing, either Party may seek interim injunctive relief in any court of appropriate jurisdiction with respect to any alleged breach of such Party's intellectual property or proprietary rights.

#### 8. Costs

Unless otherwise agreed upon in writing, each Party shall bear its own costs and expenses arising in connection with this MOU and the possible negotiations, completion and implementation of definitive Agreements if any, including but not limited to costs of experts, consultants, lawyers and travel expenses.

**EduSkills Confidential** 



#### 9. Amendment

This MOU may be amended at any time by the mutual written assent of the Parties.

#### 10. Severability.

Should any portion of this MOU be determined to be illegal or unenforceable, the remainder of the MOU shall continue in full force and effect, and either party may renegotiate the terms affected by the severance.

IN WITNESS WHEREOF, the parties hereto have executed this **MOU** by persons duly authorized as of the date and year first above written.

Signed for and on behalf of EduSkills Foundation	Signed for and on behalf of <u>MIT Academy of</u> Engineering		
By: Authorized Signatory	By: Authorized Signatory		
Mr. Shubhajit Jagadev	Dr. Mahesh Goudar		
Name	Name		
Chief Executive Officer	Director		
Designation	Designation		
31st March 2022 Date	Date 30-03-2020		
Address for communication: EduSkills Foundation #806, DLF Cyber City, Technology Corridor, Infocity, Bhubaneswar – 7510024, Odisha, India	Address for communication: MIT Academy of Engineering, MIT AOE Rd, Kate Patil Nagar, Alandi, Pune, Maharashtra 412105.		
Email: info@eduskillsfoundation.org	Email: director@mitaoe.ac.in		

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#### EXHIBIT A

#### **NON-BINDING TERMS**

# 1. Scope and Intent

EduSkills and MIT Academy of Engineering have decided to work together for the purpose of expanding digital skills into higher education system through offering various world class technical programs in Networking, Cybersecurity, Cloud computing, automation, RPA and other industry 4.0 skills to their students.

# 2. Proposed obligations of EduSkills:

- To offer digital content and courses of up to 8 global academy programs to the institution.
- To offer LMS of the academy programs, where ever applicable.
- To offer branding collaterals access and usage of academy programs.
- 'Train the Trainers' to the nominated educators by the institution.
- Virtual orientation session/workshop for the institution.
- In-person/remote support for any troubleshooting needed during the onboarding process.
- To offer opportunities to participate in job fairs, seminars, conferences and any regional/national/global competitions or platforms for the students, educators and/or institution's leadership.
- EduSkills Talent Connect Program for students
- EduSkills & AICTE Internship Program for students.

# 3. Proposed Obligations of MIT Academy of Engineering :

- To create awareness for adoption and registration of technical courses from interested students.
- To nominate a point of contact who could monitor and review the program updates.
- Pay membership fee every year. Following year's membership fee can be incremented on nominal basis, if the need arises. Agreement to be renewed after 3 years.
- Institution need to bear the expense for the AWS & Red Hat Global Certification fee of faculties as its mandatory.
- Minimum 100 students commitment for each academy program every year.
- To ensure following pre-requisites to be followed by the participating colleges:
  - a. High speed broadband connectivity, computer labs for relevant courses and classroom IT set-up for all participating institutions.
  - b. Identify upto 2 (Two) Educators with required qualification like Engineers/MCA in Computer Science/IT/Electronics, etc. or experienced diploma holders to receive Training of Trainers for each academy program.

## 4. Annual Membership Fee

- Year 1: INR 40,000 + Training fee + GST
- Year 2: INR 40,000* + GST
- Year 3: INR 40,000* + GST

* Can be incremented annually on a very nominal basis.

Please Note: This fee applies on institutions. EduSkills will not charge any fee from the students. Institutions may enroll and extend benefit to as many students they want. No capping on number of students.

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MIT Academy of Engineering

# MEMORANDUM OF UNDERSTANDING

Between

Edutech Learning Solutions Pvt. Ltd., Vadodara, Gujarat

And

MAEER's MIT Academy of Engineering, Alandi (D), Pune

Date: 5/5/2022

MEMORANDUM OF UNDERSTANDING

Page 1

(ID No. PU/ENGG/134/1999)

Alandi, Pune 412105. (M.S.), India | Tel. : 020 3025 3500 / 600 / 700 | Fax : 020 3025 3799 | E-mail : principal@maepune.ac.in | Website : www.mitaoe.ac.ln

This Memorandum of Understanding is entered on 5th May 2022 between: Edutech Learning Solutions Pvt. Ltd. headquartered at Paranjape building, Opp. Gas Project Office, Jambubet, Dandia Bazar, Vadodara, Gujarat - 390001 and MAEER's MIT Academy of Engineering, Alandi (D), Pune- 412105, hereinafter referred to as (MITAOE) for the purpose of enhancing the quality of engineering education being imparted to the students.

## 1. Introduction

Edutech Learning Solutions Pvt. Ltd. has been incepted to create innovative, net-generation, self-paced learning solutions for renowned educational institutions, corporations, government bodies and individual learners worldwide. We also offer an industry-institute partnership for implementation of technology in learning, lab development, facul\$ training, student training, and development of curriculum, lesson plan, and customized content and assessment schemes. MITAOE has been conferred Academic Autonomy by University Grants Commission (UGC) with effect from 2016-17 for six years. With this MITAOE is the third Engineering College in University of Pune to be an Autonomous Institute. Besides conventional teaching, MITAOE puts special emphasis on e-based learning, subject-oriented advanced inputs, experimental and industry oriented project work.

#### 2. Objectives of Cooperation

In accordance with a mutual desire to promote a greater interaction between industries and Institute, Edutech Learning Solution Pvt. Ltd, Vadodara and MITAOE, agree to work together to achieve the following objectives:

- To set up ICT (information and communications Technology) enabled Embedded Learning Centre at the Institute.
- 2. To train students and help them to improve and upgrade their skill sets for better job prospects and making them employable.
- 3. To establish research facilities at MITAOE according to the industrial needs.
- 4. To establish proper laboratory infrastructure by including advance and latest tools and resources.

MEMORANDUM OF UNDERSTANDING

- 5. To promote an interaction between the students and professionals in the industry.
- 6. Enabling the students to take up the industry defined problem definitions and solves them effectively as a part of curriculum activity.

# We, hereby, commit ourselves to the following:

The Company will:

- a) Provide online learning programs for student and faculty users.
- b) Provide necessary hardware and software resources viz. CPU target boards, development tools, interfacing kits, workbooks and manuals, as per the course needs and also for converting existing college laboratory setup into a high tech learning center for continuous learning.
- c) Maintain and upgrade the provided resources on regular basis.
- Demonstrate new teaching-learning practices for faculties to improve the teaching process.
- Permit the students (Max. 06) and Faculties (Max. 02) tor Internship / industrial Training for one/ two weeks or one month in a year.
- f) Conduct workshops and seminars for the students to demonstrate the usage of various resources.
- g) Provide online technical support to the students and faculties on different courses as and when required.
- h) Help to promote placement activities for the students.

The Institute will:

- a) Subscribe online learning programs provided by the company to ensure continuous learning and utilization of resources for up gradation of skills of students.
- b) Procure necessary hardware and software resources as and when required
- c) Provide infrastructural facilities which include laboratory space, internet ready computers and other accessories required in the lab.

MEMORANDUM OF UNDERSTANDING

 Assign coordinator from the institute for co-ordination of various activities under this MOU with the company.

#### Terms and Conditions:

i. Relationship:

- MOU is the collaboration between two parties for mutual benefit.
- MOU stands valid for three years from the date of agreement. The collaboration can be terminated from either side with a notice period of one month.
- Both parties shall work in synchronism to ensure the successful completion of collaboration.
- Both the parties shall provide adequate facilities to the students undergoing training with mutual understanding.
- Mr. Ketan Patel will be single point of contact from Edutech Learning Solutions Pvt. Ltd, Vadodara and Mrs. Vinaya S. Tapkir will be single point of contact from the School of Electrical Engineering, MIT AOE, Pune.

#### ii. Obligation

- There shall be no obligation on any party to compensate the other in any manner or to make any claim.
- Each party shall meet the expenses as mutually agreed.
- Both parties shall respect each other's intellectual property (IP).
- Both parties shall maintain confidentiality about any information

#### iii. Limitations

- Each party represents that they have full power and authority to enter into this MoU.
- Each party shall ensure to work together with maturity.
#### iv. Conditions:

- Both parties will designate a representative who will be the primary point of contact.
- Unless and until the parties agree there shall be no public announcement, Agreement has to be in the form of written approval.
- Any dispute under this MOU will be settled at Pune through arbitration if necessary

Agreed to:

# Edutech Learning Solutions Pvt.Ltd

Soli

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# (Signature)

Name: Mr. Ketan Pate Designation: Director

#### MAEER'S MIT AOE, Alandi, Pune



#### (Signature)

Name: Dr. Mahesh D. Goudar Designation: Director, MIT AOE Email: <u>director@mitaoe.ac.in</u>



Alala

Name: Dr. D. Y. Sakhare Designation: Professor & Dean, School of Electrical Engineering Contact No.:020-30253661 Ext.: 1081 Email - <u>dean.see@mitaoe.ac.in</u>

# Hapter

SPOC (Single Point Contact) Name: Mrs. Vinaya S. Tapkir Designation: Assistant Professor (SEE) Contact No: +91 8796814632 Email: vstapkir@mitaoe.ac.in Date: 5/5/2022

MEMORANDUM OF UNDERSTANDING

# MEMORANDUM OF UNDERSTANDING

# This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 06 July 20220

between

Alliance Solutions. A2/104, Tirupati Campus Phase-2, Road No.2, Tingre Nagar, Pune-15

And

The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Alliance Solutions, Pune and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

# Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

# Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry,
- 2. Arranging internships to the eligible students.
- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

# Article 3: Roles of First party

- 1. Company will conduct three layers cascaded program as follows:
  - 1. Industry-Faculty Synchronization Program:

The faculty of MIT Academy of Engineering will visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.

II. Industry-Faculty-Students Synchronization Program:

The representatives of the company will visit the institute at certain interval to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

III. Industry-Student Synchronization Program;

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)
- c) Training

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2. Issue certificates to the students after completion of successful internships projects.

# Article 4: Roles of Second party

- 1. Provide eligible students to work on live projects and internships.
- Assurance of non-violation of the rules and regulation of the company during internships or training programs.
- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

Article 5: Outcomes

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

# Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from 06 July 2020 To 06 July 2025. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

# Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

#### Article 9: Amendements

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three months written notice the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineering and Alliance Solutions, Pune, welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

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 Dr. Mañesh D. Goudar Director, MIT Academy of Engineering. Alandi (D),Pune

A south .

Dr. Debashis Adhikari
 Professor & Dean,
 The School of Electrical Engineering,
 MIT Academy of Engineering.
 Alandi (D),Pune



Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

Amit Saxena, Founder Alliance Solutions, A2/104, Tirupati Campus, Phase-2 Tingre Nagar, Pune-411015.

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#### **MEMORANDUM OF UNDERSTANDING**

# This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 20-JUL-2020 between

#### CoReCo Technologies Private Limited

Deepa Cooperative Housing Society, 401, Parijat, Baner - Pashan Link Rd, Pune, Maharashtra 411021

And

# The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

CoReCo Technologies and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

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- 1. Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
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  - II. Industry-Faculty-Students Synchronization Program:

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III. Industry-Student Synchronization Program:

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- a) Internships
- b) Projects (may or may not be related to curriculum)

c) Training

2. Issue certificates to the students after completion of successful internships/projects.

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#### **Article 5: Outcomes**

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

#### Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from **20-JUL-2020** To **19-JUL-2025**. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

#### Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

#### Article 8: Statement of Intent

Nothing in this MoU shall be constructed to as creating any legal relationships between the parties. This MoU is the statement of intent to foster genuine and mutually beneficial collaboration.

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MIT Academy of Engineering and CoReCo Technologies welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

ANDER

 Dr. Mahesh D. Goudar Director,
 MIT Academy of Engineering.
 Alandi (D),Pune

South 1.

2. Dr. Debashis Adhikari
Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering.
Alandi (D),Pune

Sanjay Suryawanshi CEO and Founder CoReCo Technology Pvt. Ltd. Baner-Pashan Link Road, Pune

Ksurjavonshi

3. Shilpa K. Rudrawar
Assistant Professor,
The School of Electrical Engineering
MIT Academy of Engineering.
Alandi (D),Pune

#### MEMORANDUM OF UNDERSTANDING

## This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 6th July 2020between

#### **EFFICOMP AIR & ENERGY CONSULTING SERVICES**

A-4/1401, Mahindra Antheia Co.Op.Soc., Near PCMC, Pimpri,Pune- 411018

And

# The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, DehuPhata, Alandi (D), Pune 412105

Represented by the Shilpa KedarRudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Efficomp Air & Energy Consulting services, and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

Article 1: Objectives of MoU

Some broad goals of this MoU are to:

- 1. Expose the students of Electronics Engineering, to the existing scenario in this electronics industry and evolve a mutually beneficial working relationship between the company and the institute on a need basis.
- 2. Provide internships, industrial visits, training sessions, guest lecturers for the students
- 3. Enhance the understanding of students through field experience.

#### Article 2: Activities involved

- 1. Guest lecture/Session on scope of electronics in industry.
- 2. Arranging internships to the eligible students.
- 3. Industrial visits for faculty members and students.
- 4. May provide live/sponsored projects to eligible BE students.

#### Article 3: Roles of First party

- 1. Company will conduct three layers cascaded program as follows:
  - I. Industry-Faculty Synchronization Program:
    - The faculty of MIT Academy of Engineeringwill visit the company for introduction and interaction to the existing facilities. This will help to understand the gaps between the academics and current industrial scenario and result in introduction of activities over and above curriculum.
  - II. Industry-Faculty-Students Synchronization Program:

The representatives of the company will visit the institute at certain interval to interact with students/faculty to give them an idea about increasing employability and also have sessions that will give them an idea of the current trends in the industry.

III. Industry-Student Synchronization Program:

Apart from arranging industrial visits to the company's facility on a regular basis, the company will offer-

- a) Internships
- b) Projects (may or may not be related to curriculum)

c) Training

2. Issue certificates to the students after completion of successful internships/projects.

#### Article 4: Roles of Second party

- 1. Provide eligible students to work on live projects and internships.
- 2. Assurance of non-violation of the rules and regulation of the company during internships or training programs.
- 3. Motivate students to take internships and projects in the areas specified by the company.
- 4. Provide necessary infrastructure to conduct sessions, training programs, etc.

#### Article 5: Outcomes

This MoU will enable the students

- 1. To work in the field of electronics product manufacturing.
- 2. To understand the scope of electronics industry.
- 3. To get acquainted with the industry environment.

#### Article 6: Duration of MOU

This MoU shall remain in force for a period of five years commencing from the date of signing of this document from 6th July 2020To6thJuly 2025. The parties reserve the right to terminate this MoU by either party giving three month written notice to the other, where such termination occurs, the provisions of this Memorandum shall continue to apply to ongoing activities until their completion.

#### Article 7: Financial terms / condition

Based on this intend both parties will decide jointly the commercial terms that would be mutually beneficial for the success of this venture.

#### Article 8: Statement of Intent

Nothing in this MoU shall be constructed to as creating any legal relationships between the parties. This MoU is the statement of intent to foster genuine and mutually beneficial collaboration.

#### Article 9: Amendements

Amendments to this contract, if any, will be made only after joint discussion and agreement between both parties and will require a freshly approved and signed agreement by the designated representatives of each party. The terms/clauses/articles in this MoU can be reviewed by mutual consent by serving three month written notice the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineeringand EfficompAir & Energy consulting services, welcome the cstablishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.

LANDI (D)



Dr. Mahesh D. Goudar
 Director,
 M1T Academy of Engineering.
 Alandi (D),Pune

ant.

Dr. Debashis Adhikari
 Professor & Dean,
 The School of Electrical Engineering,
 MIT Academy of Engineering.
 Alandi (D),Pune

Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

DHIRENDRA SHUKLA

Founder & Principal Consultant Efficomp Air & Energy Consulting services A4-1401, Mahindra Antheia Co.Op.Soc., Near PCMC, Pimpri, Pune

### MEMORANDUM OF UNDERSTANDING

# This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 9th July 2020 between

#### **Planet Geo Tech**

Sargam, E- 2208, Nanded City, Nanded Gaon Pune- 411068

And

# The School of Electrical Engineering, MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105

Represented by the Shilpa Kedar Rudrawar, the School of Electrical Engineering, MIT Academy of Engineering

Planet Geo Tech, and The School of Electrical Engineer of MIT Academy of Engineering are also referred to individually as 'First party' and 'Second party' respectively and collectively as 'parties'.

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MIT Academy of Engineeringand Planet Geo Tech welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.



 Dr. Mahesh D. Goudar Director, MIT Academy of Engineering. Alandi (D),Pune

( sont ,

Dr. Debashis Adhikari
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 Alandi (D),Pune

Shilpa K. Rudrawar
 Assistant Professor,
 The School of Electrical Engineering
 MIT Academy of Engineering.
 Alandi (D),Pune

Ms. Tejashree Gupta Founder &Properitor Sargam, E- 2208, Nanded City, Nanded Gaon, Pune- 411068



This MEMORANDUM OF UNDERSTANDING is made on 1st November 2022 at Bengaluru, Karnataka.

Between

MIT Academy of Engineering Alandi, MIT Academy of Engineering, Alandi, Pune

And

**DigiToad Technologies** is a core Embedded Systems Solutions company, with a focus on supporting engineering education in India with expertise in Embedded Artificial Intelligence, Industry 4.0, Sensing & Data Acquisition, and Power Labs Ecosystem.

Both MITAOE and DigiToad Technologies shall be collectively referred to as Parties and individually as Party.

WHEREAS MITAOE provides technical education at the undergraduate level and conducts research in the field of engineering in various disciplines like Computer Science, Artificial Intelligence, Cybersecurity, Information Technology, Electronics & Communication Engineering, Mechanical Engineering, Electrical Engineering, Civil Engineering, etc.

WHEREAS DigiTead Technologies has collaborated with trajor industries to enhance the engineering education experience among the learners, researchers, and developers' community. Both the Parties have expressed willingness to partner for the same.

#### Objectives

Upskilling engineering students on the key challenges involved in Embedded AI and Machine Learning based projects and preparing them for job opportunities in the Embedded AI & IoT industries.

#### STMicroelectronics Collaborated Embedded AI Education Program

STMicroelectronics is one of the biggest global brands in the semiconductor supply sector, frequently ranking among the top five companies overall. Chips from ST embedding the most advanced innovations are essential to our everyday use products. Driven by the future demand for AI-skilled engineers, the **Embedded AI Education Program** has been designed with the objectives:

- Upskilling the engineering students on the key challenges involved in Embedded AI and Machine Learning based projects and preparing them for the Edge AI industry
- Upgrade & enhance the existing curriculum on IoT and Embedded Systems and make them AI Ready

The program offers a comprehensive learning ecosystem where the students develop the skills to design AI and Machine Learning applications that fit in traditional ARM Cortex MCU-based Embedded Systems, using real-time sensor data such as:

- Motion & Vibration
- Humidity & Temperature, Light
- Proximity & Audio etc.

with a project-based learning approach and hence solve complex engineering problems. The students also get industry certificates under this program.

#### About Academy for Skills Development

The Academy for Skills Development is a one-stop place dedicated to transforming engineering students into skilled engineers. The Academy will facilitate a greater hands-on experience and enable the transfer of technologies related to:

- a. Embedded systems and Artificial Intelligence
- b. Sensors Signal Processing & Conditioning
- c. Systems Level Design

The Academy will bear industrial recognition and branding from STMicroelectronics and DigiToad Technologies will facilitate the "Embedded AI Education Program" in collaboration with STMicroelectronics.

The Academy will also act as a hub for various activities and events such as:

- Faculty Development Program
- Students Workshop
- Design Contests and Hackathon Events etc.

#### **General Purpose of Co-operation**

The following activities will be initiated under the Academy for Skills Development:

- Establishment of Embedded AI Design Lab: The Institute will provide space and resources for the establishment of a Lab entitled "STMicroelectronics Embedded AI Lab", on its campus.
- 2. Hands-on Training: DigiToad Technologies will deliver a hands-on Training Program for the students & faculties to build the necessary knowledge to work on the hardware and software platforms incorporated in the Embedded AI Design Lab.
- 3. Embedded AI Associate Developer Certification Course: The students can avail access to our self-paced instructor-led courseware delivered online over a period of 50 hours. This course features stepwise hands-on labs and guided project work based on ST's client problem statements. The students are also encouraged to complete at least one independent project after which they get certified as an Embedded AI Associate Developer Level, a globally recognized joint certification by STMicroelectronics & DigiToad Technologies.
- 4. Internships & Placement Assistance: DigiToad and STMicroelectronics aim to cater to the shortage of skilled Embedded Engineers by connecting the certified students to the core industries working in the domain of embedded systems and artificial intelligence.

5. Academic Project Mentorship: DigiToad Technologies may also facilitate project guidance and mentorship under the Academy in the domain of Embedded Systems and AI.

#### **Contribution by DigiToad Technologies**

- a) Software and Hardware: DigiToad will supply and install the Software & Hardware for the Lab.
- b) Curricula: DigiToad Technologies will provide the curriculum on Embedded AI Design. The Institute may incorporate the curriculum into its syllabus.
- c) Training/Workshop: DigiToad will organize one 5-day workshop on college premises for 45 50 participants. Institute will provide the infrastructure for conducting this program.
- d) Support to In-house Trainers: Faculties from the college who have undergone the training program and are certified by DigiToad as in-house trainers may run certified training programs. The college will provide certificates for the participants of such programs.
- e) Internship & Placement Assistance: Students who have been certified as Embedded AI Associate Developers shall be eligible for full-time internship opportunities and further placement assistance as applicable within our network organizations.

#### Additional Benefits & Contributions

- Future Faculty Development Program @50% discount.
- Future Students Training Program @50% discount.
- "Certified Embedded AI Associate Developer Program" @50% discount for the students

#### **Contribution by the Institute**

- a) Faculty Mentor: Qualified Faculty members will be made points of contact and will mentor interested students.
- b) Center: Institute will identify and maintain the STMicroelectronics Embedded AI Lab with at least 10 desktops/laptops (Recommended to have as per the no. of software licenses) on the latest home/ office configuration.
  - Windows 10 PCs

- Minimum 8 GB RAM & 100 GB Space
- c) Peripheral components: Institute will arrange other equipment required for setting up the lab and for the maintenance of the lab.

#### Restrictions and Obligations Governing the Use of Confidential Information and Materials

#### Commercials

The commercials for each consulting opportunity will be discussed and agreed upon by both parties on a case-to-case basis.

#### Validity

This MOU shall come into effect upon signature by both the Parties and shall remain in force for a period of three (3) years. The partnership can be extended through mutual agreement. Either party may terminate this MOU in writing by giving one month notice period.

#### Liability

NEITHER PARTY SHALL BE LIABLE FOR ANY DIRECT, INDIRECT, OR CONSEQUENTIAL LOSS, DAMAGE, COST, OR EXPENSE OF ANY KIND WHATEVER AND HOWEVER CAUSED WHETHER ARISING UNDER STATUTE, CONTRACT, AND TORT OR OTHERWISE THIS MOU.

### Governing Law and Jurisdiction

- a) This MoU shall be governed by the laws of the Republic of India. Any dispute arising in connection therewith shall be submitted only to the Courts in Bangalore, India.
- b) The recipient shall not disclose any Confidential Information/Confidential Material to third parties without the prior written authorization of the Company. Notwithstanding the foregoing, the Recipient shall not at any time disclose to any third party any Confidential Information/Confidential Material or any Confidential Information of any other party to whom the Company owes an obligation. However, the Recipient may disclose Confidential Information in accordance with judicial or other governmental orders, provided the Recipient

shall give the Company reasonable notice, prior to such disclosure and shall comply with any applicable protective order or equivalent.

- c) The Recipient shall not use any Confidential Information or Confidential Materials of the Company for any purposes except those expressly contemplated hereby or as authorized by the Company.
- d) The Recipient shall take reasonable security precautions, which shall, in any event, be as great as the precautions it takes to protect its own confidential information, to keep secure the Confidential Information.
- e) Recipient agrees to segregate all such Confidential Materials from the confidential materials of others to prevent co-mingling.

#### Confidentiality

Neither Party shall, without the prior written consent of the other Party disclose to any third Party the contents of this MoU or any information obtained by either Party in the performance of or in connection with this MoU. The Parties agree to take all reasonable measures to maintain the confidentiality of all such Confidential Information which in no event will be less than the measures it uses to maintain the confidentiality of its own information of similar importance.

The obligations of confidentiality shall come into effect upon the signing of this MoU and shall survive even after the termination of this MoU.

#### Non-Exclusivity

This cooperation is non-exclusive. Each party shall remain free to conclude any other contractual relationship with other partners in India or abroad.

#### Reporting

MITAOE and DigiToad Technologies will evaluate effectiveness and adherence to the agreement once a year.

PRINCIPAL CONTACTS: The principal contacts for this MOU are

#### Principal Contact person from MITAOE

Savita Pawar, AP, School of E&TC Engineering

#### Principal Contact Person from DigiToad Technologies

Mr. Ramesh

In witness thereof, the undersigned duly authorized thereto have signed this Memorandum of Understanding.

Robit Projoposit By:

DigiToad Technologies



By: Dr.Dipti Sakhare,

Dean, School of E&TC Engineering MIT Academy of Engineering Alandi



# Memorandum of Understanding

# BETWEEN

# School of E&TC Engineering, MIT Academy of Engineering, Alandi, Pune

# AND Magna Steyr India (A division of Magna Automotive India Private Limited)

This Memorandum of Understanding (MoU) is made on this 12th day of July Month, 2023

# By and between

School of E&TC Engineering, MIT Academy of Engineering, Alandi, Pune, an Institute of national heritage and importance having its establishment at Pune, INDIA hereinafter referred to as "MITAOE, Alandi" which expression, shall, unless repugnant to the context or meaning thereof, include its successors and assigns) of the ONE PART;

## AND

Magna Steyr India Pvt. Ltd., (A Division of Magna Automotive India Private Limited) a Company registered under the provisions of Companies Act, 1956, having its registered office at Plot # A-12, MIDC Talegaon, Navlakh Umbare, Maval, District Pune - 410507, Maharashtra, India and Divisional Office at 1st Floor, Kapil Zenith, Survey No. 55, Hissa No.1, Bavdhan Khurd, Tal – Mulshi, Pune - 411 021. (hereinafter referred to as "Magna" or "Company" which expression shall, unless repugnant to the context or meaning thereof, be deemed to include its successors and assigns) of the OTHER PART

Hereinafter, "MITAOE, Alandi" and "MAGNA" shall be individually referred to as "Party" and collectively as "Parties"

# WHEREAS

(a) MITAOE, Alandi is an autonomous institute of Government of India to provide instruction and research in various branches of engineering and technology for the advancement of learning and dissemination of knowledge in such branches. It is a top-tier Institute in India that boats culture of academic excellence, scientific breakthroughs, and high-tech innovation. As MITAOE, Alandi works diligently to realize its mission of providing the best learning, teaching and research opportunities to students and academicians alike, it continues to support students with the basics of modern knowledge and high values. The hallmark of MITAOE's education is its strong and widespread alumni network, support of the industry and the camaraderie that the institute shares with several universities.

- (b) Magna is engaged in the business of designing, Engineering, manufacturing of the Automotive Parts.
- (c) MITAOE & Magna believe that collaboration and co-operation between themselves will promote more effective use of each of their resources and provide each of them with opportunities to enhance the quality of educational experience for faculty and students of MITAOE, Alandi.
- (d) The Parties intend to cooperate and focus their efforts on cooperation within area of electronics, automotive and software projects, consultancy work among others or as mutually agreed.

# NOW THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES SET FORTH IN THIS MOU, THE PARTIES HERE TO AGREE AS FOLLOWS:

# 1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- (a) to promote interaction between MITAOE, Alandi and Magna in mutually beneficial areas.
- (b) to provide a formal basis for initiating interaction between MITAOE, Alandi and Magna.

# 2. POSSIBLE MODES OF COLLABORATION

MITAOE, Alandi and Magna propose to collaborate through one or more of the following:

- (a) Summer Internship to UG/PG Students.
- (b) Sponsoring including funding student projects for UG/PG/PhD programs.
- (c) Industrial visits of UG/PG students.
- (d) Professional consultancy by the faculty to industry.
- (e) Industrial testing by faculty & technicians at site or in labs of MITAOE, Alandi.

- (f) Joint research programmers undertaken by faculty and industry personnel.
- (g) Visits of faculty to industry for study and discussions or delivering guest lectures on subjects of mutual interest.
- (h) Visits of industry people to the Institute for seeing research work and laboratories, discussions and delivering lectures on industrial practices and trends, sabbatical, and co-teaching.
- Workshops, conferences, and symposia with joint participation of the faculty and the industries.
- (j) Representation of industry experts on the Governing Body and Academic Council of the institute and Advisory Boards of all the departments. Enabling active participation of the industry experts in the development of the institute on academic, financial, and administrative front.
- (k) Short-term assignments to students in industries. (Refer section 3 below)
- (I) Professorial Chairs sponsored by industries at the Institute.
- (m) R&D Laboratories sponsored by industries at the Institute.
- (n) Training / Education of Magna personnel through Continuing Education Programmes conducted by MITAOE, Alandi in areas of interest to Magna.
- (o) Training / Education including practical exposure, of MITAOE, Alandi faculty, through Faculty Education Programs conducted by Magna in areas of interest to MITAOE, Alandi, and Magna.
- (p) Any other appropriate mode of interaction mutually agreed upon between MITAOE, Alandi, and Magna

# 3. Terms and Conditions for the Project Execution:

- (a) Projects will be identified and will be assigned to the responsible faculty member/s.
- (b) Magna counterparts will interact with the faculty members for query resolutions/ status updates and final delivery.
- (c) All artefacts, like source code, requirement documents, etc. shall be maintained exclusively on the college machines and not on the student's laptop.
- (d) Magna will be providing certificates/letters related to completion of assignments to both, faculty as well as students.

- (e) All the activities shall be planned and arranged at the discretion and with the prior consent of both the parties.
- (f) The MOU shall be reviewed at the end of 12 months from the date of execution and may be extended in writing for further periods based on mutual agreement.
- (g) The infrastructural arrangement for conducting training program, workshop and guest lectures will be made by the host organization, at the time of event.
- (h) Placement of the students will be as per the requirement, subject to terms and condition of the companies.
- (i) Magna can use the college Labs, equipment, and facility for its intended project purposes (including the faculty and student's help).
- (j) Software & hardware Requirement:
  - a. The college is requested to provide a comprehensive list of all the required software & hardware for the research project and check the availability of each at the college and the company.
  - a. If any of the required software or hardware is unavailable at college or company, a discussion will be initiated to determine the next steps and decide on an appropriate solution or alternative will be shared by Magna.

# 4. CONFIDENTIALITY

- (a) The term "Confidential information" shall mean any information disclosed by one party ("Discloser") to the other ("Receiver"), pursuant to this MoU or otherwise, which is in written, graphic, machine readable or other tangible form and is marked as "Confidential" or 'Proprietary' or in some other manner to indicate its confidential nature. Confidential information may also include oral information disclosed by one party to the other, pursuant to this MoU, provided that such information is designated as Confidential at the time of disclosure and reduce to a written summary by the disclosing party, within 30 days after its oral disclosure, which is marked in a manner to indicate its confidential nature and delivered to the receiving party.
- (b) For the term of this MoU, each party, shall treat as confidential all confidential information of the other party, shall not use such confidential information except as expressly set forth herein or otherwise authorized in writing, shall implement reasonable procedures to prohibit the disclosure, unauthorized duplication, misuse or removal of the other parties confidential information and shall not disclose such confidential information to any third party except as may be necessary and required in connection with the rights and obligations of such party under this MOU. Without limiting the foregoing, each of the parties shall use at least the same procedures and degree of care which it uses to prevent the

disclosure of its own confidential information of like importance to prevent the disclosure of confidential information disclosed to it by other party under this MoU.

# (c) Confidential information shall not include the information which:

- i. was generally known and available at the time it was disclosed or becomes generally known and available through no fault of the receiver, was known to the recipient of such information, without restriction, at the time of disclosure as shown by the files of the recipient in existence at the time of disclosure.
- ii. is disclosed with the prior written approval of the disclosure.
- iii. was independently developed by the receiver without any use of the confidential information, and by employees and other agents of the receiver who have not been exposed to the confidential information, provided that the receiver can demonstrate such independent development by documented evidence prepared contemporaneously with such independent development.
- iv. becomes known to the receiver, without restriction, from a source other than the discloser without breach of this MoU. by the receiver and otherwise, not in violation of the discloser's rights.
- v. In addition, each party shall be entitled to disclose the other parties confidential information to the extent such disclosure is requested by the order or requirement of a Court, administrative agency, or other governmental body, provided that the party required to make the disclosure shall provide prompt and advance notice thereof, to enable the other party to seek a protective order or otherwise prevent such disclosure.
- vi. The parties shall, upon expiration of this MOU, promptly deliver to each other, all material in its or in its employees' possession or control containing such confidential information.
- vii. The provisions of this Clause shall survive the expiration or termination of this MOU for a period of one year.

# 5. Research projects

The Parties agree for participation in research and development projects of mutual interest, which are both of high priority for industry and higher academic value. Unless otherwise agreed upon between the Parties the cost and expenses incurred in conducting the research and development activities shall be solely borne by Magna and this will be mutually decided on case- to-case basis as an amendment to this MoU.

# 6. INDEMNIFY

(i) In case of breach of the obligations by the Receiving Party, the Receiving Party hereby unconditionally and irrevocably agrees, to fully indemnify the Disclosing Party from any and all losses, costs, claims including customer/third party claims, charges, actions, proceedings, liabilities and damages, including but not limited to, interest, penalties with respect thereto including reasonable attorneys' fees (collectively, "Losses"), which the Disclosing Party may incur as a result of a breach of the confidentiality obligations by the Receiving Party as set forth herein.

For this purpose, the Party disclosing its confidential/proprietary information shall be termed as "Disclosing Party" and the Party receiving such confidential/proprietary information of the other, shall be termed as "Receiving Party".

(ii) MITAOE, Alandi shall indemnify and always keep Magna indemnified, without any agreed limitations, for all liabilities, damages, costs, or expenses incurred by Magna for breach of any of its obligations under this contract.

# 7. INJUNCTIVE RELIEF

The Parties acknowledges that any violation of this section will cause irreparable harm and injury to the Disclosing Party for which monetary damages would be inadequate. Accordingly, the Disclosing Party, will be entitled, in addition to any other rights and remedies it may have at law or in equity, to seek an injunctive or other equitable relief for restraining the Receiving Party from doing or continuing to do any such act and any other violations or threatened violations of this MoU.

# 8. TERM AND TERMINATION

- (a) This MoU shall take effect from 10th April 2023 and shall be valid for a period of One (01) year from the date and each party shall be at full liberty to terminate the collaboration, with a notice period of 3 months but without dishonoring any commitment entered into prior to the date of termination notice.
- (b) Despite termination, the parties shall abide by the usual professional ethics and normal code of conduct to maintain the confidentially of the information and intellectual property rights.

# 9. COMPLIANCES WITH MAGNA'S CODE OF CONDUCT AND APPLICABLE LAWS

(i) MITAOE, Alandi shall perform its obligations under this Agreement in compliance with (i) the Corporate Compliance Program of Magna International Inc. ("Magna"), its policies and procedures including, without limitation, the Magna Code of Conduct and Ethics, the Magna Policy on Gifts & Entertainment, the Magna Policy on Bribery & Improper Payments, and the Magna Policy on Sanctions and Trade Embargoes, and (ii) all applicable federal, provincial, state and local laws, rules, codes, standards and regulations, including but not limited to the United States Foreign Corrupt Practices Act, the Canadian Corruption of Foreign Public Officials Act, the Arms Export Control Act, the International Traffic in Arms Regulations, the Export Administration Act and the Export Administration Regulations, including the requirement for obtaining any export license or agreement, if applicable ((i) and (ii) collectively, the "Laws"). MITAOE, Alandi shall furnish Magna with certificates of compliance, where required under such Laws or when requested by Magna. MITAOE, Alandi will participate in or respond to, at PCCOE&R's expense, any audit, investigation, inquiry, certification or screening process reasonably requested by Magna or its designee to verify PCCOE&R's compliance with this MOU.

- (ii) MITAOE, Alandi represents that: (i) neither it nor any of its subcontractors or suppliers will either engage in or permit substandard working conditions in the provision of the Services, (ii) child labor or underage labor, as defined by the Laws, will not be utilized, (iii) it will not allow any form of forced or compulsory labor, (iv) workers, without fear of reprisal, intimidation or harassment, shall have the right to associate freely and join labor unions and workers' councils or to otherwise refrain from joining such organizations as they so choose, in accordance with the Laws, (v) workers shall be protected against any form of harassment and discrimination in any form, including but not limited to gender, age, religion, disability and political beliefs, (vi) workers shall have a safe and healthy workplace that meets or exceeds all applicable standards for occupational health and safety, (vii) workers shall be compensated with wages and benefits that comply with the Laws, including minimum wages, overtime hours and legally mandated benefits and (viii) working hours shall comply with all applicable laws regulating hours of work.
- (iii) MITAOE, Alandi shall indemnify and hold Magna, its subsidiaries and affiliates, their respective successors, assigns, representatives, employees and agents, and Magna's customers harmless from and against all liabilities, claims, demands, losses, costs, damages and expenses of any kind and nature (including personal injury, property damage, consequential and special damages) arising from or as a result of PCCOE&R's failure to comply with the Magna Policies, Code of Conduct and applicable laws.
- (iv) Notwithstanding any other provision in this agreement, Magna may terminate this Agreement immediately, in whole or in part, if it determines, in its sole discretion, that MITAOE, Alandi has breached any of the Laws or other obligation set forth in Section (i) hereof. MITAOE, Alandi shall be liable for all costs, damages and expenses caused by or resulting from any such default.
- (v) MITAOE, Alandi confirms that this Agreement clearly and accurately defines the scope of the Services it shall provide, including its expected interactions with any Government Official.
- (vi) MITAOE, Alandi shall provide Magna with access to all information for the purpose of conducting detailed audits of PCCOE&R's compliance with Section (i) and of any interaction undertaken by MITAOE, Alandi with any Government Official in connection with the services.

(vii) MITAOE, Alandi shall ensure the implementation of various provisions of all applicable statutes including but not limited to:

The Minimum Wages Act, 1948 The Payment of Wages Act, 1936 The Payment of Bonus Act, 1965 The Employees Provident Fund and Miscellaneous Provisions Act, 1952 The Employees State Insurance Act, 1948

Any liability arising out of non-compliance of the provisions of any of the above statutes shall be entirely borne by MITAOE, Alandi. MITAOE, Alandi shall abide by the laws and regulations that may come into force from time to time in respect of providing the services. It is agreed and understood by the parties that, for all-purpose and in any particular law for the purpose of the employees of the MITAOE, Alandi, MITAOE, Alandi will be solely and fully responsible for the liabilities.

# **10. INTELLECTUAL PROPERTY**

- (a) Notwithstanding anything contained to the contrary, the entire rights, title and interest in any intellectual property including but not limited to patent and publications emerging out of the collaborative program to be carried out under this MoU ("IP"), shall devolve upon Magna and Magna shall have the exclusive rights to the IP emerging out of the collaborative program.
- (b) The exclusive right of business and product development out of the resulting patentable work or invention will remain with Magna.

# 11. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be non-exclusive and both parties, including their affiliates, subsidiaries, and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on the subject.

# **12. AMENDMENT TO MOU**

No amendment to this MoU shall be valid unless the same is made in writing jointly by the parties hereto or their authorized representatives and specifically stating the same to be an amendment to this MoU.

A Party shall not be deemed to be in default of this MOU, nor shall it hold the other Party responsible for, any cessation, interruption or delay in the performance of its obligations (excluding payment obligations) if the same is due to or results from a force majeure event such as earthquake, flood, fire, storm, epidemic, natural disaster, act of God, war, terrorism, armed conflict, labor strike, lockout, boycott or other similar events beyond the reasonable control of the Party, provided that the Party relying upon this provision:

- gives prompt written notice thereof, and
- takes all steps reasonably necessary to mitigate the effects of the force majeure event.

If a force majeure event extends for a period in excess of 30 days in the aggregate, either Party may immediately terminate this MOU upon written notice to the other.

# 14. NOTICE:

Any notice or other communication required or permitted to be given between the Parties shall be in writing and duly addressed as follows (or to such other address as may have been notified in writing):

If to the COMPANY:

Kind Attention: Mr. Nandkumar Rangnekar

Address: Magna Automotive India Pvt. Ltd, Division - Magna Steyr India, 1st Floor, Kapil Zenith, Survey No. 55, Hissa No.1, Bavdhan Khurd, Pune, 411 021, India

If to MITAOE, Alandi:

Kind Attention: Dr. Dipti Sakhare, Dean, School of E&TC Engineering, MITAOE Address: School of E&TC Engineering, MIT Academy of Engineering, Alandi, Pune - 412105.

# **15. DATA PROTECTION**

a. Both Parties hereby agree to comply with applicable Data Protection Laws in performing their obligations under this Agreement and shall ensure their end users in supply chain having direct or indirect access to such data (including end users based within or outside India) use the data only for the purposes of the Agreement and at all times in compliance with the applicable Data Protection Laws.

b. For the purposes of the Agreement and this Authorization, "Data Protection Laws" means all applicable statutes, laws, secondary legislation, regulations and common law duties pertaining to privacy, confidentiality and/or the protection of Personal Data or corporate data in India including, without limitation, Information Technology (Reasonable security practices and procedures and sensitive personal data or information) Rules, 2011 (India) and Information Technology Act, 2000 (IT Act, 2000).

# **16. RELATIONSHIP**

Nothing in this MoU shall be construed to make either party a partner, an agent or legal representative of the other for any purpose.

# **17. ASSIGNMENT**

It is understood by the Parties herein this MoU is based on the professional competence and expertise of each party and hence neither Party shall not transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

# 18. COSTS OF THE MOU

Each Party shall bear the respective costs of carrying out the obligations under this MoU.

# 19. GENERAL

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

Both parties shall not use the name of the other in any advertisement or make any public announcement without the prior written approval of the other.

# **20. SIGNED IN DUPLICATES**

This MoU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

# 21. ENTIRE MOU

This Agreement contains the entire MOU and understanding of the Parties with respect to the subject matter and supersedes all prior understandings and representations between the Parties with respect to the matters contained in this Agreement.

# 22. ARBITRATION

Any dispute / difference arising out of or relating to this MOU including interpretation of its terms will be resolved through joint discussions of the concerned parties. However,

if disputes are not resolved by joint discussions, then the matter will be referred to arbitration in accordance with the provisions of the Arbitration and Conciliation Act 1996. For the said purpose, the sole arbitrator shall be appointed jointly by Parties and the arbitration shall be conducted in English language and the place of Arbitration shall be Pune, Maharashtra, India.

# 23. GOVERNING LAW AND JURISDICTION

The MOU shall be construed and interpreted in accordance with and be governed by the laws of India.

All disputes, differences, claims, and questions between the Parties hereto arising out of this MOU that cannot be resolved by Arbitration, shall be subjected to the exclusive jurisdiction of the courts in Pune, Maharashtra, India.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of MITAOE, Alandi

By

Name : Dr. Dipti Sakhare Title : Professor and Dean Date : 27/07/2023

#### Witness

1. Dr. Satyajit Chincholkar

On behalf of Magna and address>

Ву

Name : Nandu Rangnekae Title : Magna India Director Date : 10/8/2023

Witness

2. Mr. Sangmesh Malge

10/8/2023

.

5




#### **MEMORANDUM OF**

#### **UNDERSTANDING (MOU)**

For

#### **CENTER OF EXCELLENCE IN**

#### **CYBER SECURITY & DIGITAL FORENSICS**

&

#### INTERNSHIP PROGRAMS

#### BETWEEN

#### CYBER SECURED INDIA,

#### AN INITIATIVE OF FEATHERS CSI FOUNDATION

&

#### · MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

#### MEMORANDUM OF UNDERSTANDING

This Memorandum of Understanding (hereinafter called as the 'MOU') is entered into on this the 26TH September 2023

#### Between

Cyber Secured India, an initiative by Feathers CSI Foundation.

And

#### MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

1. Whereas, Cyber Secured India an initiative of Feathers CSI Foundation, is a non-profit company registered under section 8 of the Ministry of corporate affairs government of India.

2. Whereas, MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE is an Autonomous institute affiliated to Savitribai phule Pune University

3. Both the parties to this agreement wish to undertake activities for mutual benefit in the true spirit of providing Centre of Excellence and training and internship programs which will promote more effective use of each of their resources and provide each of them with enhanced opportunities. The aim of this Memorandum of Understanding is to lay down the framework for both parties to engage in long term collaboration within the scope of activities as mentioned in the subsequent para.

#### **Objectives & Scope of Activities**

The objectives and scope of COE & Training and Internship program are as follows:

a. The objective of the CENTER OF EXCELLENCE in cyber security and digital forensics is to bring new solutions to the market which aims at solving problem statements of common





internet user, law enforcements agencies and corporates too. Solutions should strictly contribute towards decreasing the number of cybercrimes in nation by all means.

b. Joint Projects: Both, first party & second party will work together to identify projects of importance in the area of Cyber Security and Digital Forensics and internship and training program. The work plan can be decided by mutual consent of both the parties.

c. 1 or 2 days virtual and offline workshop on cyber security and digital forensics will be conducted by CSI.

d. Solutions or services developed under the CENTER OF EXCELLENCE be eligible for start-up or can be published as open source which can be used by individuals, corporates and law enforcements agencies respectively, with the mutual consent of both the parties.

e. Team of experts and empanelled mentors of Cyber Secured India will be reviewing the concept/ project / idea and then will on board it under Centre of Excellence. Along with, mentoring on LIVE projects related to cyber security and digital forensics.

f. Centre of Excellence will be working in collaboration with government and private entities and also with academics for implementing the POC solutions or services developed by the participants.

g. Centre of Excellence will approach academics, government and private entities for implementation of the solution/ service innovated by the participants of the COE.

h. Designing of the syllabus as per current and upcoming industry standards and application of the same throughout the duration, as decided, shall be initiated by CSI.

i. CSI is not bound to organize the Centre of Excellence program exclusively with <u>MIT</u> <u>ACADEMY OF ENGINEERING, ALANDI (D), PUNE.</u> CSI is free to carry out the program of COE with other institute as well by partnering with colleges, corporates, law enforcement agencies and government bodies for various programs.

j. Certification or PG course online or offline will be initiated by CSI in collaboration with the institution.

k. Data centre and Industry visits to impart knowledge regarding update technology and its use in the industry, shall be conducted by CSI provided that the travelling and accommodation expense should be served by the <u>MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE</u>

I. CSI may conduct both, paid / unpaid internship program as per mutual decision both by the MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE_and CSI.



#### **Terms & Conditions**

The broad Terms & Conditions within which both the parties would work are:

a. This MoU does not have any financial bindings. However, where specific collaborative work/project tasks involve funding, both parties would engage on mutually financial terms o revenue sharing for paid activities & conditions.

b. Both parties can mention this MoU and use the logo / name only by consent of each other on print & digital media to reflect collaboration.

#### Intellectual Property Rights

Each party shall continue to remain the sole owner of its hardware or software contributed to any joint Project / Research. Arrangements relating to new intellectual property rights jointly created should be agreed in writing by both parties.

#### Arbitration

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act of India. The place of the arbitration shall be at Mumbai, India.

#### Amendments, Duration & Timeline

The MoU will be effective as follows:

a. Amendments to this memorandum of Understanding can only be made after consultation and with mutual written consent of both the parties.

b. This memorandum of understanding shall be effective from the date of signing of MoU and continue for a period of one year from that.



c. This memorandum of understanding may be terminated by a party after 60 calendar days' notice to the other party with reason for doing so. In the event of Termination, both parties will have to discharge if any financials are pending.

### **Confidentiality and Data Protection**

Both Parties will not disclose to any third party or itself, except in the performance of this Agreement, any Confidential Information that may be made available to it in connection with its performance of this Agreement, except as may be specifically authorized in writing by a duly authorized representative by other party.

The term "Confidential Information" means and includes all information furnished or made available to the parties orally or in writing pursuant to this Agreement or in connection with a Task Order, without limitation, non-public Intellectual Property, Deliverables, ideas, concepts, procedures, agreements, notes, summaries, reports, analyses, compilations, studies, lists, charts, surveys and other materials, both written and oral, in whatever form maintained concerning the business of other party and its clients, customers and/or Subcontractors. Confidential Information shall also include, without limitation, any reports, findings, conclusions, recommendations, or reporting data and analysis prepared by Subcontractor for Company in furtherance of this Agreement.

#### **Non-Solicitation**

From the Effective Date until eighteen (18) months following the date of termination, each Party, on behalf of itself and its Affiliates, agrees not to, either directly or through others, solicit, initiate discussions with or attempt to solicit any present officer or employee of the other Party or its Affiliates with whom it has contact during the discussions contemplated by this Non-Disclosure Agreement, or who becomes known to it through disclosure of Confidential information, to terminate his or her relationship with the other Party.

#### AGREED:

#### CYBER SECURED INDIA:

SIGN WITNESS 1:

WITNESS 2:

MIT ACADEMY OF ENGINEERING, ALANDI (D), PUNE

SIGN

WITNESS 1:

WITNESS 2:



Chau

DIRECTOR MIT Academy of Engineering Landi (D.), Pune-412 105.





**QUADZ CONSULTING SERVICES** 

Identification No.: ABA-3434

# **NON-DISCLOSURE AGREEMENT**

This Confidentiality Agreement (this "Agreement") is entered into as of 23rd of September, 2022 by and between:

THE QUADZ CONSULTING SERVICES LLP (Identification No.: ABA-3434) of H.NO: 403, KAILAS NAGAR, CHANDA NAGAR, HYDERABAD, HYDERABAD, TELANGANA – 500050 (hereinafter referred to as "QCS")

AND

MIT Academy of Engineering, Alandi road, Pune - 412 105, Maharashtra (India, PUNE (INDIA) (Identification No.: PU/ENGG/134/1999) (hereinafter referred to as "MIT") have indicated an interest in exploring a potential business relationship relating to industrial automation project through cloud technology.

In connection with its respective evaluation of the Transaction, each party, their respective affiliates and their respective directors, officers, employees, agents or advisors (collectively, "Representatives") may provide or grant access to certain confidential and proprietary information.

#### 1. Confidential Information

Confidential information is:

All information shared by QCS. "Confidential Information" shall mean (i) all information relating to QCS's products, business and operations including, but not limited to, financial documents and plans, customers, suppliers, manufacturing partners, marketing strategies, vendors, products, product development plans, technical product data, product samples, costs, sources, strategies, operations procedures, proprietary concepts, inventions, sales leads, sales data, customer lists, customer profiles, technical advice or knowledge, contractual agreements, price lists, supplier lists, sales estimates, product specifications, trade secrets, distribution methods, inventories, marketing strategies, source code, software, algorithms, data, drawings or schematics, blueprints, computer programs and systems and know-how or other intellectual property of QCS and their affiliates that may be at any time furnished, communicated or delivered by QCS to MIT, whether in oral, tangible, electronic or other form; (ii) the terms of any agreement; (iii) information acquired during any tours of QCS facilities; and (iv) all other non-public information provided by QCS whosoever. All Confidential Information shall remain the property of QCS.

'Accounting Information' which includes all books, tax returns, financial information, financial forecasts, pricing lists, purchasing lists and memos, pricing forecasts, purchase order information, supplier costs and discounts, or related financial or purchasing information.

## **QUADZ CONSULTING SERVICES**

Identification No.: ABA-3434

'Business Operations' which includes all processes, proprietary information or data, ideas or the like, either in existence or contemplated related to QCS daily and long-term plans for conducting business.

'Computer Technology' which includes all computer hardware, software or other tangible and intangible equipment or code either in existence or development.

'Customer Information' which includes the names of entities or individuals, including their affiliates and representatives, that QCS provides and sells its services or goods to, as well as any associated information, including but not limited to, leads, contact lists, sales plans and notes, shared and learned sales information such as pricing sheets, projections or plans, agreements, or such other data.

'Intellectual Property' which includes patents, trademarks, service marks, logos, trade names, internet or website domain names, rights in designs and schematics, copyrights (including rights in computer software), moral rights, database rights, in each case whether registered or unregistered and including applications for registration, in all rights or forms anywhere in the world.

'Marketing and Sales Information' which includes all customer leads, sales targets, sales markets, advertising materials, sales territories, sales goals and projections, sales and marketing processes or practices, training manuals or other documentation and materials related to the sales, marketing and promotional activities QCS and their products or services.

'Procedures and Specifications' which includes all procedures and other specifications, criteria, standards, methods, instructions, plans or other directions prescribed by QCS for the manufacture, preparation, packaging and labelling, and sale of their products or services.

'Product Information' which includes QCS products which are being contemplated for sale, manufactured, marketed, listed, or sold, including any fixes, revisions, upgrades, or versions, of which consists of all data, software and documentation related thereto.

'Proprietary Rights' which includes any and all rights, whether registered or unregistered, in and with respect to patents, copyrights, trade names, domain names, logos, trademarks, service marks, confidential information, know-how, trade secrets, moral rights, contract or licensing rights, whether protected under contract or otherwise under law, and other similar rights or interests in intellectual property.

Service Information' which means the services provided QCS, including the method, details, means, skills and training, which consists of all data, software and documentation related thereto.

'Software Information' which means the proprietary computer programs of QCS, including all fixes, upgrades, new versions, new enhancements, modifications, edits, conversions, replacements, or the like, in machine readable form or documentation and materials, and all copies and translations of such computer programs, documentation and materials, regardless of the form or media of expression or storage.

All points stated above are valid for any person directly or indirectly related to MIT such as, but not limited to students, lecturers, professors, etc.

# QUADZ CONSULTING SERVICES

Identification No.: ABA-3434

# Signatures

Signature below by an authorized QCS representative constitutes QCS's release of this SOW for review by Customer in accordance with the terms and conditions specified herein

	QUADZ CONSULTING SERVICS LLP (QCS)	
		Date
QCS Director		

QCS & MIT acknowledge by their signatures below that this NDA is approved and accepted by an authorized party representative in accordance with the terms expressed herein.

of Institutions		Quadz Consulting Services I	LP (QCS)
MIT group of institutions		Authorized by:	
Allerati apri Sa	W3/10/22	T.N. Rom brothile	10/10/22
Authorized MIT Representative	Date	QCS Authorized Personnel	Date

ft utwatene		Quadz Consulting Services L	LP (QCS)
MIT group of Institutions		Authorized by:	W
Agreed by:	3/10/22	T. N. Rom brothile	10/10/22
9 5. R. Pawar	Date	QCS Authorized Personnel	Date

MIT Seal:



QCS Seal:



#### MIT Academy of Engineering, Alandi(D.), Pune

#### Name of department: Chemical Engineering

#### **Industry Linkages**

Academic Year: 2023-24			
SI. No.	Name of Industry/Company	Place	
1	Bluestar Limited	Pune	
2	Universal Metrology & Allied Services	Pune	
3	Sthenos Composites	Pune	
4	Pioneer Technical Training Centre, Pune	Pune	
5	Unique Skill Development Centre	Pune	
6	Auto Cluster, Pune	Pune	
7	TKT Consultancy Pvt. Ltd	Pune	
8	BITS Pilani	Pune	
9	Hab Biomass Pvt. Ltd.	Pune	
10	Pragati Press Tools India Pvt. Ltd.	Pune	

Dean, School of Mechanical Engineering

#### MIT Academy of Engineering, Alandi(D.), Pune

#### Name of department: Chemical Engineering

#### List of MoU with Industries

#### Academic Year: 2023-24

Sr.	Name of			
No	Industry/Company/In	Place	Date of MoU	Period
-	stitute			
1	Bluestar Limited	Pune	04/06/2024	04/06/2024 to 03/04/2027
2	Universal Metrology & Allied Services	Pune	2/4/2024	02/04/2024 to 02/03/2027
3	Sthenos Composites	Pune	28/3/2024	28/03/2024 to 28/03/2027
4	Pioneer Technical Training Centre, Pune	Pune	02/02/2024	02/02/2024 to 28/02/2025
5	Unique Skill Development Centre	Pune	22/02/2024	22/02/2024 to 22/02/2026
6	Auto Cluster, Pune	Pune	06/02/2024	06/02/2024 to 05/02/2026
7	TKT Consultancy Pvt. Ltd	Pune	18/09/ 2023	18/09/ 2023 to 18/08/ 2024
8	BITS Pilani	Pune	01/09/2023	01/09/2023 to 31/08/2028
9	Hab Biomass Pvt. Ltd.	Pune	26/06/2023	26/06/2023 to 21/06/2024
10	Pragati Press Tools India Pvt. Ltd.	Pune	20/06/2023	20/06/2023 to 19/06/2024

#### Dean, School of Mechanical Engineering

#### List of Research Projects / Consultancy Work 17

#### Name of department: Mechanical Engineering

Sl. No.	Name of faculty	Title of project work Academic Y	Funding Agency Zear 2023-24	Grants Received in Rs.	Duration in years /Period
		Ν	IL		
		Academic Y	(ear 2022-23		
		N	IL		
		Academic Y	(ear 2021-22		
		Ν	IL		
		Academic Y	7ear 2020-21		
		Ν	IL		
		Academic Y	(ear 2019-20		
1	Mr. Mohanish Shah	JCB PACE Training	JCB Pune	600000	NA
		Academic Y	Zear 2018-19		
1	Ms. M. M. Charde	Temperature control in the machining processes with optimum quality lubrication	Department of Science and Technology	100000	3
		Academic Y	7ear 2017-18		
1	Ms. M. M. Charde	Temperature control in the machining processes with optimum quality lubrication	Department of Science and Technology	300000	3

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		Academic Y	Zear 2016-17		
1	Ms. M. M. Charde	Temperature control in the machining processes with optimum quality lubrication	Department of Science and Technology	600000	3
2	Mr. B. B. Dome Mrs. M. M. Bhavana	Experimental analysis of magneto rheological fluid damper and comparison with the passive suspension of light motor vehicle.	SPPU, Pune, BCUD	57500	1
3	Mrs. A. B. Mane, Mr. E. S. Ugale	Performance analysis of Shakti Surbhi model using organic waste from hotels and markets as substrate.	SPPU, Pune, BCUD	50000	1
		Academic Y	/ear 2015-16		
1	Dr. S.G. Taji, Mr. P. R. Hatte, Mr. R. P. Shroff	Pneumatics Components, System, and Company Profiles	M/s. Tech gradients Consultancy	52000	1

Dean, School of Mechanical Engineering

#### Publications out of research in last three years out of master's projects

#### Name of Department: Mechanical Engineering

#### **International Journal**

Sl. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ ISBN no.	Month & Year of publication			
-	Academic Year 2023-24							
	NIL							
		Acade	mic Year 2022-23					
			NIL					
		Acade	mic Year 2021-22					
				•				
1	Pankaj Shinde, Pritam Kalos	Heat Transfer in circular tool fitted with the plus shade turbolator"	International Journal of Advanced Research in Engineering and Technology, Vol. 12(3), pp. 776-784, (2021).		2021			
2	N. B. Totla, C. L. Prabhune, N. K, Sane	Optimization of various thermodynami c parameters for minimum temperature gradient along cylinder liner	International Journal of Ambient Energy, 2021.	0143- 0750	Taylor and Francis			
3	Akash Salunke, Ajit Lokhande, Akash Neherkar, Rupesh Satpute, Avinash Kamble,	"Selection of engine oil using multi- attribute decision- making methods	International Journal of Industrial and System Engineering, 2021.		2021			

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#### 17 List of Research Projects / Consultancy Work

Dean, School of Mechanical Engineering

List of Research Projects / Consultancy Work

#### 17.1 Name of Department: School of Design Duration in Grants Received years Funding Title of project SI. Name of in Rs. /Period Agency work No faculty . Academic Year 2024-25 1 Nil Academic Year 2023-24 1 Nil Academic Year 2022-23 1 Nil

Dean, School of Design

#### Name of Department: School of Design

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#### National \ International journal

1	Parag Shelke & Dr. Milind Dhobley	Academ	ic Year 2022-23		
1	Parag Shelke & Dr. Milind Dhobley	A Creative Way of			
		Communication in India	Neuro Quantology	ISSN- 1303 5150	Feb-2023
2	Parag Shelke & Dr. Milind Dhobley	Effective Use of Animation for Brand Advertising	JOURNAL OF NORTH EASTERN UNIVERSITY	ISSN: 1005- 3026	Dec-2022
3	Dipti Bhosale & Dr. Milind Dhobley	Legacy of Brand mascot is getting over	Neuro Quantology	ISSN 1303- 5150	Nov-2022
4	Dipti Bhosale & Dr. Milind Dhobley	Strong Relationship Between Brands and Brands Mascot	JOURNAL OF NORTH EASTERN UNIVERSITY	188N: 1005- 3026	Dec-2022
		Acad	emic Year 2023-24		
1	Apporva Gijare	Developing an interactive digital learning tool to teach Design: An experiment in teaching abstract colour compositions in a technology-enhanced teaching-learning environment	Waxmann	-	2023
		Aca	demic Year 2024-2	25	
-			NIL		

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# Name of Department: School of Design

# National \ International journal

SI.	Name of Author(s)	Title of paper	Name of journal	ISSN/ISBN no.	publicati
NO.	Autority	Acade	mic Year 2022-23		
1	Parag Shelke & Dr. Milind Dhobley	A Creative Way of Communication in India	Neuro Quantology	ISSN- 1303 5150	Feb-202
2	Parag Shelke & Dr. Milind Dhobley	Effective Use of Animation for Brand Advertising	JOURNAL OF NORTH EASTERN UNIVERSITY	ISSN: 1005- 3026	Dec-202
3	Dipti Bhosale & Dr. Milind Dhobley	Legacy of Brand mascot is getting over	Neuro Quantology	ISSN 1303- 5150	·Nov-202
4	Dipti Bhosale & Dr. Milind Dhobley	Strong Relationship Between Brands and Brands Mascot	JOURNAL OF NORTH EASTERN UNIVERSITY	ISSN: 1005- 3026	Dec-202
		Acade	emic Year 2023-24		
1	Apporva Gijare	Developing an interactive digital learning tool to teach Design: An experiment in teaching abstract colour compositions in a technology-enhanced teaching-learning environment	Waxmann	-	2023
		Acad	emic Year 2024-25		
			NIL		

SI. Name of Author(s) Title	ational \ Inter	Name of conference ademic Year NIL cademic Yea NIL Academic Yea NIL	organized by 2024-25 ar 2023-24 ar 2022-23	Date of conference	Proceeding details
I. Name of Author(s) Title	of paper Ac	Name of conference ademic Year NIL cademic Yea NIL Academic Yea NIL	Organized by 2024-25 ar 2023-24 ar 2022-23	Date of conference	Proceeding details
	Ac	conference ademic Year NIL cademic Yea NIL Academic Yea NIL	2024-25 ar 2023-24 ar 2022-23	Dea	in, School of Design
	A.	NIL cademic Yea NIL Academic Ye NIL	ar 2023-24 ar 2022-23	Dea	in, School of Design
	A 	cademic Yea NIL Academic Yea NIL	ar 2023-24	Dea	in, School of Design
	A 	NIL Academic Ye	ar 2022-23	Dea	in, School of Design
	-	Academic Ye	ar 2022-23	Dea	in, School of Design
		NIL	-	Dea	m, School of Design
		H		Dea	in, School of Design

List of Industrial Linkages & MOU

17.3 Industry Linkages & MOU

MIT Academy of Engineering, Alandi (D.), Pune

# Name of department: School of Design

## Industry Linkages

# Academic Year: 2025-26

SI.	Name of Industry/Company	Place
No.	Academic Year:2024-25	
	NIL	
	Academic Year: 2023-24	
	NIL	
	Academic Year: 2022-23	

MIT Academy of Engineering, Alandi(D.), Pune

Name of department: School of Design

List of MoU with Industries

Academic Year: 2025-26

Sr.	Name of Industry/Company/Institute	Place	Date of MoU	Period
		NIL		
	Acade	emic Year:	2024-25	
		NIL		
	Acad	emic Year:	2023-24	
	· · · · · · · · · · · · · · · · · · ·	NIL		
	Acad	lemic Year	: 2022-23	
		NIL		
				DASI

2014:00

Dean School of Design

17.3

# MAEER's MIT Academy of Engineering, Alandi (D), Pune

#### S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March 2024

M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natu baug, Pune 411 030.

Name of the Public Trust: Address: Registration No.

THE MAHARASHTRA PUBLIC TRUST ACT,1950 SCHEDULE VIII [(VIDE RULE 17(1)] MAEER's MIT Academy of Engineering, Alandi, Pune C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F - 2555 (Pune)

BALANCE SHEET AS AT 31ST MARCH, 2024

FUNDS AND LIABILITIES	SCH NO.	AMT Rs.	AMOUNT Rs.	PROPERTIES AND ASSETS	SCH NO.	AMT Rs.	AMOUNT Rs.
TRUST FUNDS FOR CORPUS	81	-		IMMOVABLE PROPERTIES (AT COST	4		9,32,07,489.54
OTHER EARMARKED FUNDS	I			INVESTMENTS:	5		1,59,90,149.14
(Created under the provisions of the Trust deed or scheme out of the income)	1						
LOANS (SECURED OR UNSECURED)	~		23,57,21,708.83	FURNITURE AND FIXTURES:	9	ł.	11,98,65,072.57
LIABILITIES:	2		16,93,33,276.52	LOANS (SECURED OR UNSECURED)	-		
INCOME AND EXPENDITURE ACCOUNT	I,			ADVANCES	7		3,62,89,295.55
INTER INSTITUTIONAL BALANCES:	e		4,61,44,021.58	INCOME OUTSTANDING:	ω		15,66,03,068.05
		ż		CASH AND BANK BALANCES	0		2,92,43,931.97
				INTER INSTITUTIONAL BALANCES:			1
TOTAL RS.			45,11,99,006.93	TOTAL RS.			45,11,99,006.93
The above Balance sheet to the best of my/our belief contains	a true ac	count U	DIN: 2403774	2BKASQ05407	AS PER OL	JR REPOR	RT OF EVEN DATE

Managing Trustee & Executive President Maharashtra Academy of Engineering And Educational Research Pune-411038

of the funds and liablites and of the property and Assests of the Trust

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S.A. Joshi (Partner) Membership No.:037772

FOR A. H. JOSHI & CO. Chartered Accountants Firm Registration No. 112396W

Name of the Public Trust:

Registration No. Address:

MAEER's MIT Academy of Engineering, Alandi, Pune THE MAHARASHTRA PUBLIC TRUST ACT, 1950 SCHEDULE VIII [(VIDE RULE 17(1)]

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F - 2555 (Pune)

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2024

EXPENDITURE	SCH NO.	AMT Rs.	AMOUNT Rs.	INCOME	SCH AI NO. R	NT AMOUNT s. Rs.
TO EXPENDITURE IN RESPECT OF PROPERTIES	N2)			BY RENT	1	
TO ESTABLISHMENT EXPENSES	I			BY INTEREST		
TO REMUNERATION TO TRUSTEES	I			BY DIVIDEND	ł	a a
TO LEGAL EXPENSES	ı			BY DONATIONS IN CASH OR KIND	•	
TO AUDIT FEES	i a			BY GRANTS	r	
TO CONTRIBUTION AND FEES	I			BY INCOME FROM OTHER SOURCES	11	54,89,64,289.5
TO AMOUNTS WRITTEN OFF	ı					
TO MISCELLANEOUS EXPENSES	ı					
TO DEPRECIATION	4&6	-	3,02,00,371.76	BY TRANSFER FROM RESERVE		
TO AMOUNT TRANSFERRED TO						
RESERVE OR SPECIFIC FUNDS TO EXPENDITURE ON OBJECT OF	- 1		42,37,82,446.94	BY EXCESS OF EXPENDITURE	6	
TRUST				OVER INCOME		ŗ
BY INCOME OF EXPENDITURE OVER	e		9,49,81,470.87			
INCOME						
TOTAL RS.			54,89,64,289.57	TOTAL RS.		54,89,64,289.5
V I I V			UDIN: 240	1377728KASQB5407	AS PER OUR R	EPORT OF EVEN DATE A. H. JOSHI & CO.
XXC				Soshi &	Firm Reg	tered Accountants listration No. 112396W
Managing Trustee & Executive President				(≤ (PUNE-30.) *)		H
And Educational Research				Server Accounts		S. A. Joshi (Partner)
					Memi	pership No.:037772

# MAEER's MIT Academy of Engineering, Alandi (D), Pune

S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March, 2023

M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natubag, Pune 411 030. THE BOMBAY PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [(Vide Rule 17(1)]

THE BOMBAY PUBLIC TRUST ACT, 1950

SCHEDULE VIII [(VIDE RULE 17(1)]

MAEER's MIT Academy of Engineering, Alandi, Pune

Name of the Public Trust:

Registration No.

Address:

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555 (Pune)

# **BALANCE SHEET AS AT 31TH MARCH, 2023**

FUNDS AND LIABILITIES	SCH NO.	AMT Rs.	Amount Rs.	<b>PROPERTIES AND ASSETS</b>	SCH NO.	AMT Rs.	Amount Rs.
TRUST FUNDS FOR CORPUS	1			IMMOVABLE PROPERTIES (AT COST)	4		4,57,37,841.83
OTHER EARMARKED FUNDS	ı			INVESTMENTS:	5		1,04,75,614.47
(Created under the provisions of the Trust deed or scheme out of the income)				(Market value of the above Investments of Rs.)			
LOANS (SECURED OR UNSECURED)	~		14,65,29,207.33	FURNITURE AND FIXTURES:	Q		7.51.83.373.16
LIABILITIES:	2		18,96,26,802.99	LOANS (SECURED OR UNSECURED)	)		
INCOME AND EXPENDITURE ACCOUNT	ı			ADVANCES	7		1,95,22,450.59
INTER INSTITUTIONAL BALANCES:	ო		9,40,89,654.89	INCOME OUTSTANDING:	ω		25,31,48,030.75
				CASH AND BANK BALANCES	တ		2,61,78,354.34
				INTER INSTITUTIONAL BALANCES:			I
TOTAL RS.			43,02,45,665.21	TOTAL RS.			43,02,45,665.21

The above Balance sheet to the best of my/our belief contains a true account

of the funds and liablites and of the property and Assests of the Trust

UDIN - 2303777286VUKG2159



Firm Registration No. 112396W

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Chartered Accountants-

Membership No.- 037772

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PUNE-30.

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K. A. Joshi (Partner)

AS PER OUR REPORT OF EVEN DATE

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THE BOMBAY PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [(Vide Rule 17(1)] MAEER's MIT Academy of Engineering, Alandi, Pune

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

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Name of the Public Trust:

Address:

**Registration No.** 

F-2555 (Pune)

# INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2023

EXPENDITURE	SCH	AMT	Amount	INCOME	CH AM	r Amount
	NO.	Rs.	Rs.	Ž	lO. Rs	Rs.
FO EXPENDITURE IN RESPECT OF	1			BY RENT		
FO ESTABLISHMENT EXPENSES	I			BY INTEREST		
<b>FO REMUNERATION TO TRUSTEES</b>	I			BY DIVIDEND	1	
IO LEGAL EXPENSES	I			BY DONATIONS IN CASH OR KIND	1	
ro audit fees	I			BY GRANTS		
<b>FO CONTRIBUTION AND FEES</b>	I			BY INCOME FROM OTHER SOURCES	11	50,38,43,031.06
FO AMOUNTS WRITTEN OFF	I					
<b>FO MISCELLANEOUS EXPENSES</b>	I					
IO DEPRECIATION	4&6		1,92,70,240.91	BY TRANSFER FROM RESERVE		
<b>FO AMOUNT TRANSFERRED TO</b>						
RESERVE OR SPECIFIC FUNDS	I					
<b>FO EXPENDITURE ON OBJECT OF</b>	10		42,94,77,514.72	BY EXCESS OF EXPENDITURE OVER		
<b>IRUST</b>				INCOME		I
3Y INCOME OF EXPENDITURE OVER NCOME	ი		5,50,95,275.43			
TOTAL RS.			50,38,43,031.06	TOTAL RS.		50,38,43,031.06
					AS PER OU	REPORT OF EVEN DATE

UDFN - 23037772891UK92159





# MAEER's MIT Academy of Engineering, Alandi (D), Pune

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#### S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March, 2022

M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natubag, Pune 411 030.

Name of the Public Trust:

**Kegistration No.** Address:

MAEER's MIT Academy of Engineering, Alandi, Pune C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555 (Pune)

**BALANCE SHEET AS AT 31TH MARCH, 2022** 

FUNDS AND LIABILITIES	NO. H SC	AMT RS.	AMOUNT RS.	PROPERTIES AND ASSETS	SCH NO.	AMT RS.	AMOUNT RS.	
TRUST FUNDS FOR CORPUS	1			IMMOVABLE PROPERTIES (AT COST	4		4 93 56 738 26	
OTHER EARMARKED FUNDS	ı			INVESTMENTS:	LC.	1	87 22 603 47	
(Created under the provisions of the Trust deed or scheme out of the income)				(Market value of the above Investments of Rs.)	)		11.000,33, 10	
LOANS (SECURED OR UNSECURED)	-		15,63,94,834.13	FURNITURE AND FIXTURES:	Q		5,88,75,651,58	
LIABILITIES:	2		12,89,46,234.49	LOANS (SECURED OR UNSECURED)				
INCOME AND EXPENDITURE ACCOUNT	ı			ADVANCES	~		1.68.32.389.86	
INTER INSTITUTIONAL BALANCES:	e		13,45,97,586.13	INCOME OUTSTANDING:	ω		24,73,14,733.00	
				CASH AND BANK BALANCES	თ		3,88,36,538.58	
TOTA! RS			14 00 00 VI 1	INTER INSTITUTIONAL BALANCES:				
			41,33,30,034.75	TOTAL RS.			41,99,38,654.75	
I ne above Balance sheet to the best of my/our belief of the funds and liablites and of the property and Ass	contair sests of	ns a true artue the the trust	account t	A	AS PER (	OUR REF	ORT OF EVEN DATE	10.123

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Manading Trustee & Executive President Maharashtra Academy of Engineering And Educational Research Pune-411038.

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A-No. 112396W

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Chartered Accountants

mo Amount nt Rs.	20					44 80 76 802 67	11,00,000,00						44,89,26,803.67
₽ o E A	× ,					<del>.</del>	-		-	_		1	-
INCOME	BY RENT	BY INTEREST	BY DIVIDEND	BY DONATIONS IN CASH OR KIND	BY GRANTS	BY INCOME FROM OTHER SOURCES			BY TRANSFER FROM RESERVE		BY EXCESS OF EXPENDITURE OVER	INCOME	TOTAL RS.
u Amount Rs.	-								1,58,96.231,96		31,85,28,591.45	11,45,01,980.26	44,89,26,803.67
Amou nt Rs.													
SCH NO.	•	1	ı	'	•	ı	1	1	4&6		10	ю	
EXPENDITURE	O EXPENDITURE IN RESPECT OF ROPERTIES	O ESTABLISHMENT EXPENSES	O REMUNERATION TO TRUSTEES	O LEGAL EXPENSES	O AUDIT FEES	O CONTRIBUTION AND FEES	<b>D AMOUNTS WRITTEN OFF</b>	D MISCELLANEOUS EXPENSES	DEPRECIATION	D AMOUNT TRANSFERRED TO ESERVE OR SPECIFIC FUNDS	D EXPENDITURE ON OBJECT OF	/ INCOME OF EXPENDITURE /ER INCOME	TOTAL RS.

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Managing Trustee & Executive President Maharashtra Academy of Engineering And Educational Research Pune-411038.

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Membarship No. R O

Firm Registration No. 112396W

Joshi Partner

MAEER's MIT Academy of Engineering, Alandi, Pune

Name of the Public Trust:

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555

**Registration No.** 

Address:

# MAEER's MIT AOE SCHOOL OF DESIGN Alandi (D), Pune

S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March 2024

#### M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natu baug, Pune 411 030. THÈ LOMBAY PUBLIC TRUSTS ACT; 1950 SCHEDULE VIII [(Vide Rule 17(1)]

> Name of the Public Trust: Address; Registration No.

MAEER's MITAOE SCHOOL OF DESIGN

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555

**BALANCE SHEET AS AT 31TH MARCH, 2024** 

FUNDS AND LIABILITIES	SCH NO.	AMT Rs.	AMOUNT Rs.	PROPERTIES AND ASSETS	SCH NO.	AMT Rs.	AMOUNT Rs.
TRUST FUNDS FOR CORPUS				IMMOVABLE PROPERTIES (AT COST	4		ï
OTHER EARMARKED FUNDS	ı			INVESTMENTS:	5	_	35,31,281.00
(Created under the provisions of the Trust deed or scheme out of the income)							
LOANS (SECURED OR	-			FURNITURE AND FIXTURES:	9		57,90,689.99
	2		59,13,690.51	LOANS (SECURED OR UNSECURED)	1		
INCOME AND EXPENDITURE ACCOUNT	I			ADVANCES	7		24,05,099.00
INTER INSTITUTIONAL BALANCES:	ო	2	99,54,345.68	INCOME OUTSTANDING:	Ø		24,42,104.00
				CASH AND BANK BALANCES	6		16,98,862.21
				INTER INSTITUTIONAL BALANCES:			ť.
TOTAL RS.			1,58,68,036.20	TOTAL RS.			1,58,68,036.20
							16

The above Balance sheet to the best of my/our belief contains a true account

UDIN: 24037772BKASQC3770 of the funds and liablites and of the property and Assests of the Trust

Managing Trustee & Executive President Maharashtra Academy of Engineering And Educational Research Pune-411038

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FOR A. H. JOSHI & CO. Chartered Accountants Firm Registration No. 112396W

AS PER OUR REPORT OF EVEN DATE

S. A. Joshi (Partner) Membership No.:037772 Name of the Public Trust: Address;

**Registration No.** 

MAEER'S MITAOE SCHOOL OF DESIGN C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2024

EXPENDITURE	SCH NO.	AMT Rs.	AMOUNT Rs.	INCOME	SCH A NO. F	MT Rs.	AMOUNT Rs.	
TO EXPENDITURE IN RESPECT OF PROPERTIES				BY RENT	1			
TO ESTABLISHMENT EXPENSES	1			BY INTEREST	ı			
TO REMUNERATION TO TRUSTEES	•			BY DIVIDEND	ı.			
TO LEGAL EXPENSES	I			BY DONATIONS IN CASH OR KIND	•			
TO AUDIT FEES	ı			BY GRANTS	ı			
TO CONTRIBUTION AND FEES	•			BY INCOME FROM OTHER SOURCES	11		3,30,02,703.92	
TO AMOUNTS WRITTEN OFF	ı							
TO MISCELLANEOUS EXPENSES	ı					8		Ĺ
TO DEPRECIATION	4&6		12,51,592.57	BY TRANSFER FROM RESERVE			,	
TO AMOUNT TRANSFERRED TO	4					-		
TO EXPENDITURE ON OBJECT OF TRUST	10		4,41,53,238.35	BY EXCESS OF EXPENDITURE OVER INCOME	e	-	1,24,02,127.00	
BY INCOME OF EXPENDITURE OVER INCOME			×					
TOTAL RS.			4,54,04,830.92	TOTAL RS.			4,54,04,830.92	
RIKen	3 E		UDIN: 240	137772.BKASAC3770	AS PER OUR	Firm Reg	F EVEN DATE A. H. JOSHI & C refered Accountan distration No. 112	398W

PUNE-30.

Membership No.:037772

Managing Trustee & Executive President Maharashtra Academy of Engineering And Educational Research Pune-411038

# MAEER's MIT AOE SCHOOL OF DESIGN Alandi (D), Pune

#### S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March, 2023

M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natubag, Pune 411 030.

THE BOMBAY PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [(Vide Rule 17(1)]

> Name of the Public Trust: Address:

Registration No.

MAEER's MITAOE SCHOOL OF DESIGN, Alandi, C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555 (Pune)

# **BALANCE SHEET AS AT 31TH MARCH, 2023**

FUNDS AND LIABILITIES	SCH NO.	AMT RS.	AMOUNT RS.	PROPERTIES AND ASSETS	SCH NO.	AMT RS.	AMOUNT RS.
TRUST FUNDS FOR CORPUS	I			IMMOVABLE PROPERTIES (AT COST)	4		Æ
OTHER EARMARKED FUNDS	ı			INVESTMENTS:	S		27,21,610.00
(Created under the provisions of the Trust deed or scheme out of the income)				(Market value of the above investments of Rs.)			
LOANS (SECURED OR UNSECURED)	-		21	FURNITURE AND FIXTURES:	9		51,55,523.55
LIABILITIES:	7		1,03,31,629.01	LOANS (SECURED'OR UNSECURED)	I		
INCOME AND EXPENDITURE				ADVANCES	~		35,24,143.00
INTER INSTITUTIONAL BALANCES:	က		98,62,890.27	INCOME OUTSTANDING:	ω		33,81,746.00
				CASH AND BANK BALANCES	ი		54,11,496.73
				INTER INSTITUTIONAL BALANCES:			
TOTAL RS.			2,01,94,519.28	TOTAL RS.			2,01,94,519.28
The above Balance sheet to the best of my/our belie of the funds and liablites and of the property and As	ef contai ssests of	ns a true a f the Trust	ccount	2 0 CED 2022	AS PER	OUR R	EPORT OF EVEN DATE

Marketing Trustee & Executive President Maharashtra Academy of Engineering and Educational Research Pune-411038.

UDIN - 23037772 BGVURK 1031

Firm Registration No.112398W Membership No. 037772 K. Joshi 09

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For A. H. JOSHI & CO. Chartered Accountants

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THE BOMBAY PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [(Vide Rule 17(1)]

Name of the Public Trust:

Address:

**Registration No.** 

F-2555 (Pune)

MAEER's MITAOE SCHOOL OF DESIGN, Alandi,

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2023

EXPENDITURE	SCH NO.	AMT RS.	AMOUNT RS.	INCOME	SCH NO.	AMT RS.	AMOUNT RS.
TO EXPENDITURE IN RESPECT OF PROPERTIES	1			BY RENT	•		
TO ESTABLISHMENT EXPENSES	ı			BY INTEREST	1		
TO REMUNERATION TO TRUSTEES	1			BY DIVIDEND	ı		
TO LEGAL EXPENSES	ı			BY DONATIONS IN CASH OR KIND	1		
TO AUDIT FEES	ı			BY GRANTS	'		
TO CONTRIBUTION AND FEES	ı			BY INCOME FROM OTHER SOURCES	11		2,23,34,128.00
TO AMOUNTS WRITTEN OFF	ı						
TO MISCELLANEOUS EXPENSES	ı						
TO DEPRECIATION	4&6		6,75,082.87	BY TRANSFER FROM RESERVE			
TO AMOUNT TRANSFERRED TO RESERVE OR SPECIFIC FUNDS	I						
TO EXPENDITURE ON OBJECT OF	10		3,44,36,337.79	BY EXCESS OF EXPENDITURE OVER	ო		1,27,77,292.66
TRUST				INCOME			
BY INCOME OF EXPENDITURE OVER INCOME							
TOTAL RS.			3,51,11,420.66	TOTAL RS.			3,51,11,420.66
					AS PER	OUR RI	EPORT OF EVEN DATE

For A. H. JOSHI & CO. Chartered Accountants Firm Registration No.112396W

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30 SEP 2023

Managing Trustee & Executive President Maharashtra Academy of Engineering and Educational Research Pune-411038.

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Membership No. 037772 Joshi arther)

# MAEER's MIT AOE School of Design, Alandi (D), Pune

#### S. No. 124, Kothrud, Pune – 411 038. Maharashtra State, India.

Statement of Accounts for the year ended

31ST March, 2022

M/s. A.H. Joshi & Co. Chartered Accountants

Neelam, Sadashiv Peth, Natubag, Pune 411 030.
THE BOMBAY PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [(Vide Rule 17(1)]

> Name of the Public Trust: Address:

MAEER'S MIT AOE SCHOOL OF DESIGN

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555

Registration No.

## BALANCE SHEET AS AT 31TH MARCH, 2022

1.21.06.243 93			TOTAL RS.	1,21,06,243.93			TOTAL RS.
			INTER INSTITUTIONAL BALANCES:				
33,88,157.03		ი	CASH AND BANK BALANCES				
34,79,857.00		ω	INCOME OUTSTANDING:	87,36,654.92		ო	INTER INSTITUTIONAL BALANCES:
00.100.00.1							
17 05 637 00		2	ADVANCES			r	INCOME AND EXPENDITURE ACCOUNT
			LOANS (SECURED OR UNSECURED)	33,69,589.01		2	LIABILITIES:
8,11,986.90		9	FURNITURE AND FIXTURES:				
		Ľ				Ł	LOANS (SECURED OR UNSECURED)
			(Market value of the above Investments of Rs.)				Trust deed or scheme out of the
27,20,606.00		S	INVESTMENTS:				(Created under the provisions of the
		t				1	OTHER EARMARKED FUNDS
KS.	KS.	4	IMMOVABLE PROPERTIES (AT COST)			,	TRUST FUNDS FOR CORPUS
Amount	Amount	SCH	PROPERTIES AND ASSETS	Amount Rs.	Amount Rs.	NO.	FUNDS AND LIABILITIES
					-		

The above Balance sheet to the best of my/our belief contains a true account

of the funds and liablites and of the property and Assests of the Trust

Managing Lidstee & Executive President Line

Maharashtra Academy of Engineering And Educational Research Pune 411038.

Membership No.- 037775 0.* S PUNE-30 Bd Account e (USO) VX

Firm Registration No. 112396W

S. A. Joshi

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Chartered Accountants

AS PER OUR REPORT OF SUEN DATE CO.

ING	COME	AND EXP	ENDITURE ACCO	UNT FOR THE YEAR ENDING 31.03.2022			
EXPENDITURE	SCH NO.	Amount Rs.	Amount Rs.	INCOME	SCH	Amount	Amount
TO EXPENDITURE IN RESPECT OF PROPERTIES	Т			BY RENT	ġ'	Ks,	Rs,
TO ESTABLISHMENT EXPENSES	1			BY INTEREST			
TO REMUNERATION TO TRUSTEES	ı		15	BY DIVIDEND	'		
TO LEGAL EXPENSES	ı			BY DONATIONS IN CASH OR KIND	1	i.	
TO AUDIT FEES	r			BY GRANTS	·		
TO CONTRIBUTION AND FEES	1			BY INCOME FROM OTHER SOURCES	÷		1 21 68 218 30
TO AMOUNTS WRITTEN OFF	1						1,41,00,410.00
TO MISCELLANEOUS EXPENSES							
TO DEPRECIATION	4&6		1.16.737.90	BY TRANSFER FROM RESERVE			
TO AMOUNT TRANSFERRED TO							
RESERVE OR SPECIFIC FUNDS	1						
TRUST	10		1,81,82,630.44	BY EXCESS OF EXPENDITURE OVER INCOME	ო		61,31,150.04
BY INCOME OF EXPENDITURE OVER INCOME							
TOTAL RS.	T		1.82.99.368.34	TOTAL BC			
	1				AS PER C	UR REPORT	1,82,99,368.34 OF EVEN DATE
				incol.	00	For A.	H JOSHI & CO.
V. New				( K bune-3	es alle	Chart Firm Regi	ared Accountants stration No. 112396W
A / T			1		and and	N	(
Martaging Trustee & Executive Pre Maharashtra Academy of Engine And Educational Decearch	sident			ared Ac		D	S. A. Joshi Partner )
Pune-411038.						dueva.	Prenip No 037772
5							

THE BOMBAY PUBLIC TRUSTS ACT, 1950 MAEER'S MIT AOE SCHEOUE UPESTEN 7(1)]

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

F-2555

Registration No.

Address:

Name of the Public Trust: