

1. Name of the Institution	MIT Academy of Engineering, Alandi (D)
2. Address of the Institution	MIT Academy of Engineering, Alandi (D), Dehu Phata, Tal- Khed, Dist-Pune - 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, 8793323500	
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	maengineers@maepune.ac.in	
Website	www.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	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	

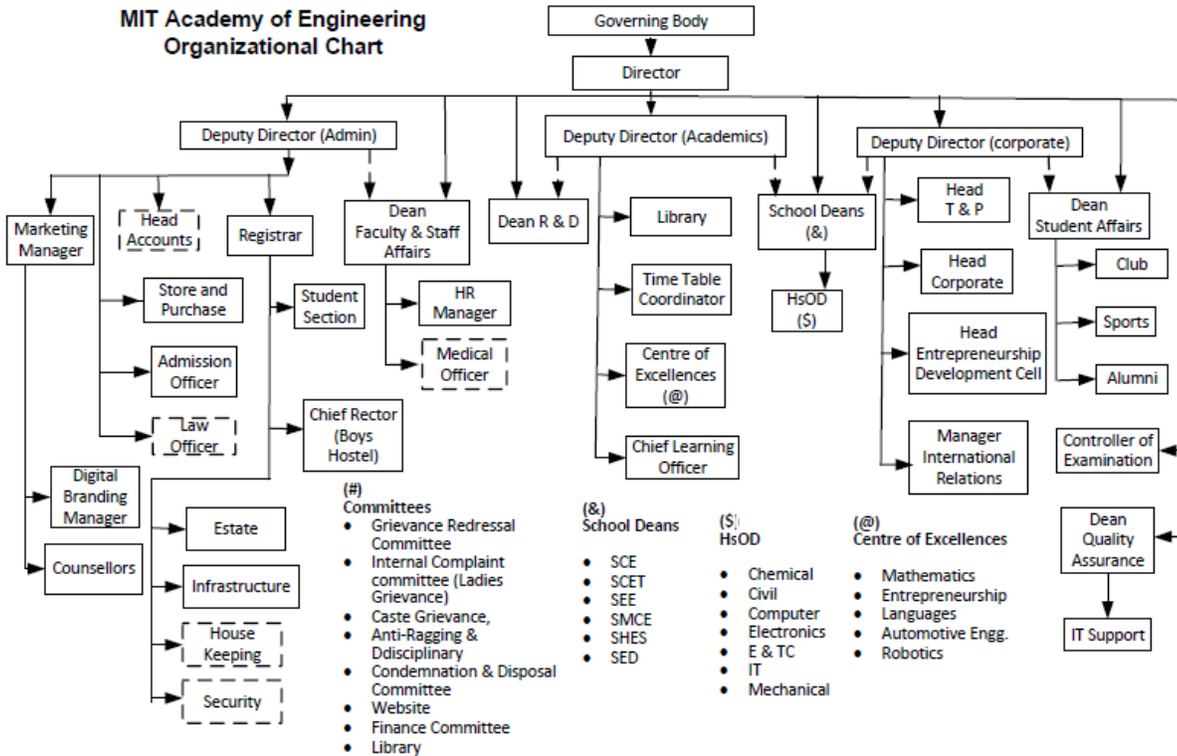
3.Name and address of the Trust/ Society/ Company and the Trustees	Maharashtra Academy of Engineering and Educational Research's (MAEER's)		
Type of the organization	Trust		
Address of the organization	Sr. No. 124, Paud Road, Kothrud, Pune 411 038		
Phone number with STD code	+91-20-30273400, +91-20-30273459		
Email	mit@mitpune.com		
Registered with	Pune		
Registration date	10-June-1983		
Website of the organization	www.mitpune.com		
4.Name and Address of the Vice Chancellor/ Principal/ Director	Dr. Mahesh D. Goudar		
Exact Designation	Director		
Phone number with STD code	(020)-30253501, 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		
Name of the affiliating University	Savitribai Phule Pune University		
Address	Ganeshkhind Road , Pune - 411007		
Website	www.unipune.ac.in		
5. Governance			
Members of the board and their brief background			
Sr. No.	Name	Brief Background	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 Executive Director of MIT Group of Institutions. 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 Director of the renowned College of Engineering, Pune (COEP)	Member
6	Prof. H. K. Abhyankar	Prof. H.K. Abhyankar is an eminent academician who has worked as the Director of the Vishwakarma Institute of Technology (VIT), Pune.	Member
7	Dr. N. S. Umrani	Pro-Vice Chancellor Savitribai Phule Pune University (SPPU), Pune.	Member
8	Dr. Mrs. Manju Singh	Dr. Mrs. Manju Singh is the Secretary of the University Grants Commission (UGC), Government of India	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 Associate Professor in School of Electrical Engineering	Member Faculty Representative
14	Mr. Amar More	Mr. Amar More is Assistant Professor in School of Computer Engineering & Technology and Deputy Controller of Examination.	Member Faculty Representative

Members of Academic Advisory Body			
Sr. No.	Name	Profile	Designation
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	University Nominees
3	Dr. D. S. Bormane	AISSMS's College of Engineering, Kennedy Road, Pune	
4	Dr. Suresh Gosavi	Department of Physics, Savitribai Phule Pune University (SPPU), Pune	
5	Dr. S. L. Patil	Professor, College of Engineering, Pune	External Experts Industry/ Academics
6	Mr. Deepak Patil	Associate Director, Cognizant Technology Solutions	
7	Dr. Dev Gupta	Principal Scientist, Thermax Limited, Pune	
8	Mr. Datta Parle	Principal Consultant, Infosys Ltd, Pune	
9	Dr. B. B. Waphare	Principal, MAEER's MIT Arts, Commerce and Science College, Pune	
10	Dr. Sunita S. Barve	Deputy Director Academics and Research, MIT Academy of Engineering	Member Secretary
11	Mr. Senthil Kumar	Dean School of Chemical Engineering	School Dean
12	Mrs. Ranjana Badre	Dean School of Computer Engineering and Technology	
13	Dr. Debashish Adhikari	Dean School of Electrical Engineering	
14	Mr. Prafulla Hatte	Dean School of Mechanical and Civil Engineering	
15	Mrs. Prabha Kasliwal	Dean School of Humanity and Engineering Science	
16	Mr. Avinash Bhalerao	Dean School of Design	
17	Mr. S. M. Bhagat	Registrar	Faculty Members
18	Dr. Arika Kotha	Controller of Examinations	
19	Dr. Abhijeet Malge	Dean Research and Development	
20	Mrs. Prachi Rajapallu	Assistant Professor, School of Electrical Engineering	
21	Mr. Amar More	Assistant Professor, School of Computer Engineering and Technology	
<p>Frequently of the Board Meeting and Academic Advisory Body Board meeting: Meetings of the governing body shall be held at least twice a year. Academic Advisory body meeting: Academic council can meet at least twice a year.</p>			

Organizational chart and processes

MIT Academy of Engineering Organizational Chart



SCE: School of Chemical Engg., SED: School of Engg. Design
 SCET: School of Computer and Engineering Technology (Computer & IT)
 SEE: School of Electrical Engineering (E&TC and Electronics)
 SMCE: School of Mechanical and Civil Engg.,

Prepared By: Dean QA
 Recommended By: Director
 Approved By: Executive Director

Rev 9.0 – 15/10/2020

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

Sl. No.	Particulars	Head
1	Director	Dr. Mahesh D. Goudar
2	Deputy Director, Administration	Dr. Nitin M. Rane
3	Deputy Director, Corporate Relations	Dr. Shitalkumar. A. Jain
4	Deputy Director, Academics & Research	Dr. Sunita Barve
5	Dean, School of Computer Science & Technology	Prof. Ranjana Badre
6	Dean, School of Electrical Engg	Dr. Debashis Adhikari
7	Dean, School of Mechanical & Civil Engg	Prof. Prafulla Hatte

8	Dean, School of Chemical Engg & Chemistry	Prof. M. Senthilkumar
9	Dean, School of Humanities & Engg. Sciences	Prof. Prabha Kasliwal
10	Dean, School of Engineering Design	Dr. Avinash Bhalerao
11	Dean - Faculty & Staff Affairs	Prof. Usha Verma
12	Dean - R&D	Dr. Abhijit Malge
13	Registrar	Prof. Sunilkumar.M.Bhagat
14	Dean - Student Affairs	Prof. Vaishali Wangikar
15	Controller of Examination	Dr. Arika Kotha
16	Deputy Controller of Examination	Prof. Amar More
17	HoD Civil	Prof. Atif Shaikh
18	CEO, Entrepreneurship Development Foundation	Prof. Tukaram Sonawane
19	Administrative Officer	Mr. Manoj Bade
20	Director T&P	Mr. Roy Mathew
21	Librarian	Mrs. Vandana Khandelwal
22	E-Learning Officer	Mr. P. C. Choudhary
22	IQAC Coordinator	Dr. S. P. Shewale

IDC MEMBERS

COLLEGE DEVELOPMENT COMMITTEE

SI. No.	Name of the Committee Members	Designation
1.	Dr. Sanjay Dhande	Chairman
2.	Prof. Anant Chakradeo	Management Nominee
3.	Dr. Mahesh Goudar	Member Secretary
4.	Dr. Prafulla Hatte	Head of Department
5.	Dr. Nitin Rane	Teacher
6.	Dr. Shitalkumar Jain	Teacher
7.	Dr. Sunita Barve	Teacher
8.	Ms. Maya Charde	Women Teacher

9.	Mr. Amit Sonawane	Teacher
10.	Dr. Sandeep Shewale	IQAC Coordinator
11.	Mr. Amar More	Local Member (Alumni)
12.	Dr. B. B. Waphare	Local Member (Education)
13.	Shree Yashodhan Sakhare	Local Member (Social)
14.	Dr. Gauri Choudhary	Local Member (Research)
15.	Mr. Pravin Pawar	Local Member (Industry)
16.	Mr. Kapil Narwade	Elected Non-Teaching Employee
17.	Mr. Vikas Biradar	Secretary, Student Council
18.	Ms. Soumya Mishra	Alumni Coordinator, Student Council
19.	Prof. Sunilkumar Bhagat	Ex-officio Member

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 as sexual harassment committee, anti-ragging committee, grievances committee, canteen management committee, etc. 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, and board of studies at each department to set the academic benchmark.

The ERP plays vital role in not only 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 system.

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 governors, 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 hourswhich 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.

It is ensured that students get the opportunity to express themselves freely and hence the forms are filled incognito. The feedback once received is analyzed and the areas of improvement are identified. This helps to give credibility to the process without making the feedback a tool for personal vendetta.

The growing trends of 'customer sovereignty' and increased education on student rights and entitlements means that any faculty needs to know what their 'customers' want and need. Although the University approves a majority of the faculty members, it is imperative that the actual approval of a faculty lies with the students. Students grade their teachers on aspects like subject knowledge, teaching skills, inter-personal and communication skills, dedication, knowledge of emerging trends etc. The objective of the faculty feedback is not aimed at criticism but to help them to develop and be more active in their engagements. The faculty feedback is based on the collective summary and once the faculty ratings are ascertained, management ensures that proper trainings and developments are carried out for them.

For further ease of students, suggestion boxes, registers are kept at various locations like library, student's section, Internet center and the various departments. These sources of feedback are also part of the ISO 9001-2015QMS of the institution. The Dean of Academics of the institute collects student's feedback on a standard feedback online form. This exercise enables and encourages a student centric approach of management and education.

Student Feedback Mechanism

Student Academic feedback is the practice of giving opinion about the performance of their instructor against a known standard. The information comes from a variety of sources including peers, teachers and examiners.It is important for instructors to know how well they are doing as they teach. This is because the knowledge that they are transforming gives students a sense of achievement which motivates them to learn more.

Feedback is collected for all courses. The following parameters are specified while taking the feedback.

- a) The instructor's knowledge and his performance
- b) The course contents and its delivery
- c) Activity based learning
- d) Use of ICT

The mentioned parameters help the authorities to take necessary actions and corrective measures. The feedback system is modified and it is now flexible, open minded and giving accurate information on all the defined parameters.

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

1. 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 punctuality and regularity in the class or laboratory

a: Always b: Usually c: Rarely d: Never

Q2: Teacher is able to explain the concepts clearly and solve doubts

a: Always b: Usually c: Rarely d: Never

Q3: Teacher's Planning/Preparation for Teaching and enabling effective learning in class or laboratory

a: Excellent b: Good c: Average d: Not prepared

Q4: The teachers illustrate the concepts through examples and applications

a: Always b: Usually c: Rarely d: Never

Q5: Completes syllabus as per Course Plan with required depth and details

a: Excellent b: Good c: Average d: Poor

Q6: Continuous and timely internal assessment and evaluation by the teachers

a: Always b: Usually c: Rarely d: Never

Q7: Refers to the latest development and career opportunities in the subject

a: Always b: Usually c: Rarely d: Never

Q8: Teacher's encouragement and involvement for effective student engagement/participation

a: Excellent b: Good c: Average d: Poor

Q9: Interactivity and Communication skill of the teacher

a: Always effective b: Sometimes effective c: Just satisfactorily d: Very poor

Q10: Teachers inform you about Topic and Course Outcomes and Expected Competence

a: Excellent b: Good c: Average d: Poor

2. Feedback analysis process:

1. Feedback data collected from the student is analyzed as follows:

2. Teaching & learning remark based on the final score obtained:

Excellent	≥ 9
Good	≥ 8 and ≤ 8.9
Satisfactory	≥ 7 and ≤ 7.9
Average	≥ 6 and ≤ 6.9
Poor	≤ 5.9

3. 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

Misunderstandings and difficulties sometimes occur in a work setting. While most of these situations can be handled in the department or unit, a few require special attention.

Feedback and grievance are like two faces of the same coin. A grievance is a formal statement of complaint, generally against an authority figure. It is resentment strong enough to justify retaliation, "holding a grudge", or "settling a score".

It is imperative that in an institute like MIT Academy of Engineering or for that matter any other, grievances will be there. All students and employees are encouraged to raise their grievance without fear of reprimand as we strongly believe such expressions gives us an opportunity to better our processes and make it more strong student centered and staff friendly. The various committees formed within the institute are Grievance Redressal committee, Grievance committee for women, Anti ragging committee and Disciplinary committee. At MIT Academy of Engineering, we follow a documented procedure for grievance redressal. The head of the institute and the head of the departments are all easily accessible at office hours and otherwise to ensure speedy redressal of grievance. The grievant has the right to go to the next individual in hierarchy in case the solution offered is not satisfying. We call this our 4 steps grievance redressal mechanism.

A proper hearing and enquiry without any pre-disposed bias and favor is assured to all complainants. All grievances must be in writing.

GRIEVANCE DEFINITION

Any complaint by an employee / student concerning any aspect of the faculty / services / employment unless such expectations include an allegation of prohibited discrimination or other illegality is a grievance.

APPEAL PROCEDURE

First Level – The employee attempts to remedy the problem through consultation with his / her immediate supervisor. If however the problem pertains to that with the immediate supervisor then in such cases one may proceed directly to the second level.

Second Level – The second level includes the Dean /HOD of school. If however the problem pertains to the Dean/ HOD then in such cases one may proceed directly to the third level.

Third Level – If the grievance cannot be resolved satisfactorily, the employee may present his / her grievance to the / Student section Head (SSH) or Human Resource Executive (HRE) as the case may be.

Fourth Level – If the grievance cannot be resolved at the third level the HRE / SSH arranges for an impartial review by the coordinator or members appointed by him. The coordinator appoints members within ten working days after written request. This evidentiary hearing is informal in nature and the employee selects an advisor to assist and advise the grievant.

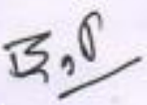
The recommendations of the members are forwarded to the coordinator for final decision. If the matter is not resolved to the satisfaction of the employee, she / he may file an application for review, in writing, to the coordinator through the SSH/HRE within 20 calendar days following the written decision of the coordinator. This appeal states the decision complained of and redress desired.

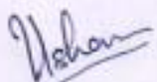
Currently Following committees are functioning in the institute.

Date: 01/02/2021

**CONSTITUTION OF DISCIPLINARY COMMITTEE
(FOR FACULTY AND STAFF)**

Sr. No.	Name of the Member	Profile	Designation
1.	Mrs. Usha Verma	Dean, FSA	Chairperson
2.	Prof. Sunilkumar Bhagat	Registrar	Member Secretary
3.	Dr. Debashis Adhikari	Faculty Representative	Member
4.	Mrs. Maya Charde	Faculty Representative	Member
5.	Mrs. Carmel Pillay	Staff Representative	Member
6.	Mrs. Yogini Kendre	Staff Representative	Member
7.	Mrs. Mayuri Pokharna	Staff Representative	Member
8.	Invited member(s) as per requirements, if any		


Member Secretary


Chairperson


Dr. M. D. Goudar

Date: 01/02/2021

**CONSTITUTION OF GRIEVANCE REDRESSAL COMMITTEE
(FOR STUDENTS, FACULTY AND STAFF)**

Sr. No.	Name of the Member	Designation	Profile
1.	Mrs. Usha Verma	Dean, FSA	Chairperson
2.	Prof. Sunilkumar Bhagat	Registrar	Member Secretary
3.	Dr. Debashis Adhikari	Faculty Representative	Member
4.	Mrs. Maya Charde	Faculty Representative	Member
5.	Mrs. Carmel Pillay	Staff Representative	Member
6.	Mrs. Yogini Kendre	Staff Representative	Member
7.	Mrs. Mayuri Pokharna	Staff Representative	Member
8.	Prof. Vaishali Wangikar	Dean - SA	Invited member for Students' Grievance
9.	Invited member(s) as per requirements, if any		


Member Secretary


Chairperson


Dr. M. D. Goudar

Establishment of Anti Ragging Committee

Sl. No.	Name	Designation
1	DR. MAHESH D. GOUDAR	CHAIRMAN
2	DR. PRAFULLA HATTE	SCHOOL REPRESENTATIVE
3	PROF. PRABHA KASLIWAL	SCHOOL REPRESENTATIVE
4	DR. VAISHALI WANGIKAR	REPRESENTATIVE STUDENT AFFAIRS
5	PROF. SENTHILKUMAR	SCHOOL REPRESENTATIVE
6	DR. DEBASHISH ADHIKARI	SCHOOL REPRESENTATIVE
7	PROF. SUNILKUMAR BHAGAT	REGISTRAR & MEMBER SECRETARY
8	PROF. RANJANA BADRE	SCHOOL REPRESENTATIVE
9	MR. VIKAS BIRADAR	STUDENT COUNCIL
10	MISS JANHAVI CHADAWAR	STUDENT COUNCIL
11	MR. TUSHAR KUTE	REPRESENTATIVE OF CIVILIAN
12	DR. GAURI NADKARNI	PEPRESENTATIVE OF NGO

13	ADV. BHUSHAN TAPASVI	LEGAL ADVISOR
14	MR. NITIN C LACHAKE	REPRESENTATIVE OF PARENTS
15	MR. HITESH LODHA	ASSISTANT PROFESSOR

Establishment of Online Grievance Redressal Mechanism

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

<http://mitaoe.ac.in/aicte-grievance-redressal-system.php>

Online Grievance Redressal Mechanism committee members

MEMBERS	PROFILE	DESIGNATION
Mrs. Usha Verma	Dean, FSA	Chairperson
Mr. Manoj Bade	Registrar	Member Secretary
Dr. Debashis Adhikari	Dean - SEE	School representatives
Prof. Prafulla Hatte	Dean - SMCE	School representatives
Prof. Prabha S. Kasliwal	Dean - SHES	School representatives
Dr. Abhijeet Malge	Dean - SED	School representatives
Dr. Shitalkumar A. Jain	Professor - SCET	Faculty Representatives
Mr. M. Senthilkumar	Sr. Assistant Prof. - SCE	Faculty Representatives
Mrs. Carmel Pillay	Head, Student Section	Non-Teaching Representative

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

अ. क्र.	पुणे जिल्हा	नगर जिल्हा	नाशिक जिल्हा
३	डॉ. विठ्ठल वसंत वसंत मोबाईल नं. ९८२२६७९५८८ सिंहगड टेक्निकल एज्यु. सी. पी. सिंहगड कॉलेज ऑफ आर्किटेक्चर, वसंतगड बु. सिंहगड रोड, ता. इशंबली, जि. पुणे.	डॉ. एस. बी. कलकटे मोबाईल नं. ९८२२६५१०९८ संजीवनी कला एज्युकेशन सोलापटीचे, संजीवनी कॉलेज ऑफ फार्मेसी, सिव्हापूर, सोपरागाव, जळमदगाव.	डॉ. बी. बी. उता वसंतकर मोबाईल नं. ९८२२६०३८९० गोखले एज्युकेशन सोसायटीचे से डॉ. विठ्ठल इन्स्टिट्यूट ऑफ मॅनेजमेंट स्टडीज जेफ्द विसय, टिप्लिगल टी ए कुलकर्णी, विद्यालया, कॉलेज रोड, नाशिक
५	डॉ. पद्मलक्ष्मी हाकर वसंतगड मोबाईल नं. ९८५०२८२२८३ राजमि शाहू महाशिलप, सावयवे, पुणे.	डॉ. एम. एन. कुलकर्णी मोबाईल नं. ८५५४९९०२९० पद्मश्री डॉ. विठ्ठलराव विठ्ठे फाटील कॉलेज ऑफ इन्जिनियरींग, विजयगड, एम. शाहूवाडीची रोड ऑफिस, जळमदगाव ४५४५५५	सोमजी प्रभुकरा वसंत मोबाईल नं. ९४२२६०३०३८ एम. पी. पी. समाजाचे, कॉलेज ऑफ आर्किटेक्चर, गंगापूर रोड, नाशिक

कृपया नोंद घ्यावी. ही विंगटी.

आपले.

आचार्य विंगट

21/12/2012

उपकुलसचिव,
(शैक्षणिक विभाग)

MIT Academy of Engg.
Alandi (D), Pune-412 105.

24 DEC 2012

INWARD No. 383

SIGN: *shree*

. 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 Internal Complaint Committee (ICC)

Sr. No.	Name of the Committee Member	Profession
1	DR. A.M. Kotha	CHAIR PERSON
2	Dr.M.D.Goudar	MEMBER
3	Mrs Prabha Kasliwal	MEMBER
4	Mrs Vaishali Wangikar	MEMBER
5	Prof Prafulla Hatte	MEMBER
6	Adv Swati Londhe	MEMBER
7	MRS. Carmel A. Pillay	MEMBER
8	Vikas Biradar	STUDENT
9	Manisha Choudhary	STUDENT
10	Janhavi Chadawar	STUDENT

Establishment of Committee for SC/ST

**CONSTITUTION OF CASTE GRIEVANCE COMMITTEE
(FOR STUDENTS, FACULTY AND STAFF)**

Sr. No.	Name of the Member	Profile	Designation
1.	Dr. Maya M. Charde	Assistant Professor School of Mech. and Civil Engineering	Chairperson
2.	Prof. Sunilkumar Bhagat	Registrar MIT academy of engineering	Secretary
3.	Dr. Abhijeet M. Malge	Dean School of Engineering Design	Faculty Representatives
4.	Prof. Mamta D. Sardare	Assistant Professor School of Chemical Engineering	
5.	Dr. Shrikant V. Salve	Assistant Professor School of Computer Engg. and Technology	
6.	Mr. Atul Waghmare	Director Physical Education and Sports	Student Representative
7.	Prof. Usha Y. Verma	Dean Faculty and Staff Affairs	Director Representative
8.	Dr. Vaishali Wangikar	Dean Student Affairs	
9.	Mr. Namdeo S. Rashinkar	Technical Assistant School of Mech. and Civil Engineering	Staff Representatives
10.	Mrs. Nandini S. Phulpagar	Sr. Assistant School of Engg. Science and Humanities	

**Dr. Maya M. Charde
Chairperson
Cast Grievance Committee**

Internal Quality Assurance Cell Committee members

Sr. No.	Name	Designation
1	Dr. Mahesh Goudar	Director & Chairman IQAC
2	Prof. Sunilkumar Bhagat	Coordinator - IQAC
3	Prof.(Dr). Anant Chakradeo	Management Representative
4	Dr. Sunita Barve	Deputy Director
5	Dr. S. A. Jain	
6	Dr. B. B. Waphare	Local Society Representatives
7	Dr. Rajendra Kharul	Employer Representatives
8	Mr. Pravin Pawar	Industry Representatives
9	Dr. Abhijat Vichare	
10	Mr. Rakesh Gotecha	
11	Dr. Peeyush Pahade	Academic Representative
12	Mr. Saurabh Saha	Alumni Representatives
13	Mr. Tanaji Bandal	
14	Mr. Ranjan Choudhary	Parent's Representatives
15	Mr. Mahesh Ram Satbhai	
16	Dr. A.M.Malge	Dean, RnD
17	Prof. Vaishali Wangikar	Dean, Studnets Affairs
18	Dr. S. P. Shewale	Teacher's Representatives
19	Mr Manish Khare	
20	Dr. A. M. Kotha	
21	M Senthilkumar	
22	Prof. Ranjana Badre	
23	Dr. Debashis Adhikari	
24	Prof. Prafulla Hatte	
25	Prof. Prabha Kasaliwal	
26	Prof. Usha Verma	
27	Mrs. V B Khandelwal	
28	Mr. M. N. Bade	Registrar
29	Mr. Sahntunu Joshi	Students Representatives
30	Ms. Laxmi Shah	

Internal Quality Assurance Cell (IQAC)

Introduction:

In pursuance of its Action Plan for performance evaluation, assessment and accreditation and quality up-gradation of institutions of higher education, the National Assessment and Accreditation Council (NAAC), Bangalore proposes that every accredited institution should establish an Internal Quality Assurance Cell (IQAC) as a quality sustenance measure. Since quality enhancement is a continuous process, the IQAC will become a part of the institution's system and work towards realisation of the goals of quality enhancement and sustenance. The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institutions. For this, during the post-accreditation period, institutions need to channelize its efforts and measures towards promoting the holistic academic excellence including the peer committee recommendations.

The guidelines provided in the following pages will guide and facilitate the institution in the creation and operation of the Internal Quality Assurance Cell (IQAC). The work of the IQAC is the first step towards internalization and institutionalization of quality enhancement initiatives.

Its success depends upon the sense of belongingness and participation in all the constituents of the institution. It will not be yet another hierarchical structure or a record-keeping exercise in the institution. It will be a facilitative and participative voluntary system/unit/organ of the institution. It has the potential to become a vehicle for ushering in quality enhancement by working out planned interventionist strategies by IQAC to remove deficiencies and enhance quality like the "Quality Circles" in industries.

Objective:

The primary aim of IQAC is

- 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:

IQAC shall evolve mechanisms and procedures for

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

Functions:

Some of the functions expected of the IQAC are

- a) Development and application of quality benchmarks
- b) Parameters for various academic and administrative activities of the institution;
- c) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;

- d) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
- e) Dissemination of information on various quality parameters to all stakeholders;
- f) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- g) Documentation of the various programmes / activities leading to quality improvement;
- h) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- i) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- j) Periodical conduct of Academic and Administrative Audit and its follow-up
- k) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

Benefits:

IQAC will facilitate / contribute

- a) Ensure heightened level of clarity and focus in institutional functioning towards quality enhancement;
- b) Ensure internalization of the quality culture;
- c) Ensure enhancement and coordination among various activities of the institution and institutionalize all good practices;
- d) Provide a sound basis for decision-making to improve institutional functioning;
- e) Act as a dynamic system for quality changes in HEIs;
- f) Build an organised methodology of documentation and internal communication.

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, Council/Executive Council/Board of Management) for the follow up action for necessary quality enhancement measures.

Information Source: NAAC Website
http://naac.gov.in/index.php/info-for-institutions#iqac
Date of updating the document: 01/01/2019

6. Programs

- **Name of Programs approved by AICTE –**

1. Engineering and Technology
2. Bachelor of Design

- **Name of Programs Accredited by AICTE –**

Engineering and Technology

- **Status of Accreditation of the Courses AICTE**

- Total number of Courses – 10

UG Courses	PG Courses
Chemical Engineering	Computer Engineering
Civil Engineering	Electronics Engineering
Computer Engineering	Mechanical Engineering
Electronics Engineering	
Electronics and Telecommunications Engg.	
Information Technology	
Mechanical Engineering	

- No. of Courses for which applied for Accreditation – UG courses: 02

Name of Course	UG/ PG Course
Electronics and Telecommunications Engg.	UG
Information Technology	UG

- Status of Accreditation – Preliminary for SAR for UG courses:02

Name of Course	UG/ PG Course
Electronics and Telecommunications Engg.	UG
Information Technology	UG

- Status of Accreditation – Approved for UG courses: 04

Name of Course	UG/ PG Course
Chemical Engineering	UG
Computer Engineering	UG
Electronics Engineering	UG
Mechanical Engineering	UG

- **For each Program the following details are to be given:**
 - Name – Engineering and Technology – 10 courses

	2020-21	2019-20	2018-19	
Name of Course	Chemical Engineering (UG)			
Number of seats	60			
Duration	4 years			
Cut off marks	80.48	91.76	98	
Fee in Rs.	175737/-	155737/-	137237/-	
Placement Facilities	<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 			
Campus Placement				
1	Number of placed students	06	49	24
2	Minimum salary	4 L	1.26 L	1.44 L
3	Maximum salary	4 L	10 L	10 L
4	Average salary	4 L	4.50 L	3.69 L
Name of Course	Civil Engineering (UG)			
Number of seats	60			
Duration	4 Years			
Cut off marks	81.22	89.61	89.61	
Fee in Rs.	175737/-	155737/-	137237/-	
Placement Facilities	<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room 			

		<ul style="list-style-type: none"> • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	4	9	3
2	Minimum salary	4 L	4.25 L	3.6 L
3	Maximum salary	4 L	8 L	3.6 L
4	Average salary	4 L	2.64 L	3.6 L
Name of Course		Computer Engineering (UG)		
Number of seats		120		
Duration		4 Years		
Cut off marks		95.17	96.90	96.90
Fee in Rs.		175737/-	155737/-	137237/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	63	106	82
2	Minimum salary	3.6 L	1.8 L	1.8 L
3	Maximum salary	12.7 L	10.75 L	10.81 L
4	Average salary	5.69 L	5.25 L	4.53 L
Name of Course		Electronics Engineering (UG)		
Number of seats		60		

Duration	4 Years			
Cut off marks	76.01	85.8	96	
Fee in Rs.	175737/-	155737/-	137237/-	
Placement Facilities	<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 			
Campus placement				
1	Number of placed students	4	14	22
2	Minimum salary	4 L	1.92 L	1.44 L
3	Maximum salary	4 L	8 L	4.75 L
4	Average salary	4 L	4.19 L	3.27 L
Name of Course				
Electronics & Telecommunications Engineering (UG)				
Number of seats		120		
Duration		4 Years		
Cut off marks		72.16	91.98	105
Fee in Rs.		175737/-	155737/-	137237/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				

1	Number of placed students	41	71	52
2	Minimum salary	3.6 L	1.8 L	1.44 L
3	Maximum salary	7.6 L	10 L	6.25 L
4	Average salary	4.19 L	4.37 L	3.26 L
Name of Course		Information Technology (UG)		
Number of seats		60		
Duration		4 Years		
Cut off marks		93.92	96.24	118
Fee in Rs.		175737/-	155737/-	137237/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	33	35	30
2	Minimum salary	4 L	1.8 L	3.38 L
3	Maximum salary	7.6 L	30 L	6 L
4	Average salary	4.82 L	5.85 L	3.81 L
Name of Course		Mechanical Engineering (UG)		
Number of seats		180		
Duration		4 Years		
Cut off marks		50.15	92.27	113

Fee in Rs.		175737/-	155737/-	137237/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	34	119	62
2	Minimum salary	3.6 L	1.27 L	1.44 L
3	Maximum salary	5 L	10 L	7.5 L
4	Average salary	4.07 L	4.07 L	3.53 L
Name of Course		Computer Engineering (PG)		
Number of seats		18		
Duration		2 years		
Cut off marks		58.25	74.73%	7.33
Fee in Rs.		143832/-	121832/-	105832/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	Nil	Nil	2
2	Minimum salary	Nil	Nil	3.5 L
3	Maximum salary	Nil	Nil	6 L
4	Average salary	Nil	Nil	4.75 L

Name of Course		Electronics Engineering (PG)		
Number of seats		18		
Duration		2 Years		
Cut off marks		70.5	3	6.67
Fee in Rs.		143832/-	121832/-	105832/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		
Campus placement				
1	Number of placed students	Nil	Nil	2
2	Minimum salary	Nil	Nil	3.38 L
3	Maximum salary	Nil	Nil	4.7 L
4	Average salary	Nil	Nil	4.04 L
Name of Course		Mechanical Engineering (PG)		
Number of seats		18		
Duration		2 Years		
Cut off marks		68	26.45	270
Fee in Rs.		143832/-	121832/-	105832/-
Placement Facilities		<ul style="list-style-type: none"> • Conference hall • Interview hall • Mini conference room • Lab facility for conducting online exam • Cab facility for picking recruiters 		

Campus placement				
1	Number of placed students	Nil	Nil	01
2	Minimum salary	Nil	Nil	5.4 L
3	Maximum salary	Nil	Nil	5.4 L
4	Average salary	Nil	Nil	5.4 L

- **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**

- **List of permanent faculty from Department:**

Computer Engineering

Sr. No.	Name of faculty	Designation
1.	Dr. Shitalkumar Jain	Professor
2.	Mrs. Ranjana Badre	Associate Professor
3.	Dr. Rajeshwari Goudar	Associate Professor
4.	Mrs. Mayura Kulkarni	Sr. Asst. Professor
5.	Dr. Vaishali Wangikar	Sr. Asst. Professor
6.	Mr.Amar More	Sr. Asst. Professor
7.	Dr.Pramod Ganjewar	Sr. Asst. Professor
8.	Ms.Minakshi Vharkate	Sr. Asst. Professor
9.	Mrs. Prajakta V. Ugale	Asst. Professor
10.	Dr. Manish Giri	Asst. Professor
11.	Mrs. Neha Hajare	Asst. Professor
12.	Mrs. Diptee Ghusse	Asst. Professor
13.	Mrs.Padma Nimbhore	Asst. Professor
14.	Mrs. Kavitha S.	Asst. Professor
15.	Mr.Santosh Warpe	Asst. Professor
16.	Mr. Sanjay Ghodke	Asst. Professor
17.	Ms.Pranali Lokhande	Asst. Professor
18.	Mr. Mayur Patil	Asst. Professor
19.	Mr.Rudragouda Patil	Asst. Professor
20.	Ms. Sharmila Kharat	Asst. Professor
21.	Ms. Bhagyashree Alhat	Asst. Professor
22.	Ms. Farhana Shaikh	Asst. Professor
23.	Mr. Nilesh Bhandare	Asst. Professor
24.	Ms.Shubhangi Kale	Asst. Professor
25.	Mr.Jayvant Devare	Asst. Professor
26.	Dr.Satish Gajbhiv	Asst. Professor
27.	Mr.Amol Kapse	Asst. Professor
28.	Mr.Shaikh Hussain Shaikhali	Asst. Professor

- List of permanent faculty from Department:
Chemical Engineering**

Sl. No.	Name of faculty	Designation
1.	Dr. Nitin Rane	Professor
2.	Mr. Senthilkumar	Sr. Asst. Professor
3.	Dr. Parag Sutar	Asst. Professor
4.	Dr. Sandeep Shewale	Asst. Professor
5.	Dr. Mayurkumar Patil	Asst. Professor
6.	Ms. Mamta Sardare	Asst. Professor
7.	Mr. Sudhir Gandhi	Asst. Professor
8.	Mr. Vinod Pakhale	Asst. Professor
9.	Ms. Amravati Gode	Asst. Professor
10.	Mrs. Shraddha Shende	Asst. Professor
11.	Dr. Arika Kotha	Associate Professor
12.	Mr. Tarange Vijaykumar Arjun	Asst. Professor

- **List of permanent faculty from Department:**

Civil Engineering

Sl. No.	Name of faculty	Designation
1.	Mr. Vijay Pingale	Assistant Professor
2.	Dr. Sushilkumar Magade	Associate Professor
3.	Mr. Atif Shaikh	Assistant Professor
4.	Mr. Shailesh Pawar	Assistant Professor
5.	Mr. Sumit Patil	Assistant Professor
6.	Mr. Nilesh Baglekar	Assistant Professor
7.	Mr. Bhaskar Wabhitkar	Assistant Professor
8.	Mr. Nikhil Bhalerao	Assistant Professor
9.	Mr. Vipul Chitnis	Assistant Professor
10.	Mr. Manish Khandare	Assistant Professor
11.	Mr. Sitaram Suryawanshi	Assistant Professor
12.	Mr. Dipak Chaudhari	Assistant Professor
13.	Mr. Sachin Shinde	Assistant Professor
14.	Mr. Khushal Kanade	Assistant Professor

- **List of permanent faculty from Department:**

Information Technology

Sl. No.	Name of faculty	Designation
1.	Mr. Sunilkumar Bhagat	Professor
2.	Dr. Sunita Barve	Professor
3.	Dr. Avinash Bhute	Associate Professor
4.	Dr. Shrikant Salve	Asst. Professor
5.	Ms. Jayashree Kulkarni	Asst. Professor
6.	Mr.Amit Sonawane	Asst. Professor
7.	Mrs. Chetana Nemade	Asst. Professor
8.	Mr.Sunil Mhamane	Asst. Professor
9.	Mr. Sandeep Shirvale	Asst. Professor
10.	Mr.Pankaj Choudhary	Asst. Professor
11.	Mr. Pranav Shiriram	Asst. Professor
12.	Ms. Ashwini Mane	Asst. Professor
13.	Ms. Priti shinde	Asst. Professor

- **List of permanent faculty from Department:**

Electronics & Telecommunication

Sl. No.	Name of faculty	Designation
1.	Dr. Debashish Adhikari	Professor
2.	Dr. Dipti Sakhare	Associate Professor
3.	Dr. Rushikesh Borse	Associate Professor
4.	Dr. Prachi Rajarapolu	Sr. Asst. Professor
5.	Mr. Vinayak Kulkarni	Sr. Asst. Professor
6.	Mr. Satish Kabra	Sr. Asst. Professor
7.	Mrs. Smita Kulkarni	Asst. Professor
8.	Ms. Nutan Bansode	Asst. Professor
9.	Dr. Aniket Gundecha	Asst. Professor
10.	Mrs. Shilpa Rudrawar	Asst. Professor
11.	Mrs. Vaishali Katkar	Asst. Professor
12.	Mr. Aniket Kemalkar	Asst. Professor
13.	Mr. Prashant Aher	Asst. Professor
14.	Mr. Amit Nagarale	Asst. Professor
15.	Mr. Ashish Srivastava	Asst. Professor
16.	Mr. Swapnil Daphal	Asst. Professor
17.	Mr. Mandar Nalavade	Asst. Professor
18.	Mr. Sandeep Nagre	Asst. Professor
19.	Mr. Mahesh Vibhute	Asst. Professor
20.	Mr. Ashitosh Chavan	Asst. Professor
21.	Mr. Nikhli Sardar	Asst. Professor
22.	Mrs. Manisha Pansare	Asst. Professor
23.	Dr. Puja Verma	Sr. Asst.

		Professor
24.	Ms. Vithika Sidhabhatti	Asst. Professor

- **List of permanent faculty from Department:**

Electronics Engineering

Sl. No.	Name of Faculty	Designation
1.	Dr. Mahesh Goudar	Director & Professor
2.	Mrs. Prabha Kasliwal	Associate Professor
3.	Mrs. Usha Verma	Sr. Asst. Professor
4.	Mrs. Savita Pawar	Asst. Professor
5.	Mrs. Vinaya Tapkir	Asst. Professor
6.	Mr. Hitesh Lodha	Asst. Professor
7.	Mr. Mandar Bhalekar	Asst. Professor
8.	Mr. Amar Chavan	Asst. Professor
9.	Mr. Dhananjay Devare	Asst. Professor
10.	Mr. Uday Mithapalli	Asst. Professor
11.	Mr. Shridhar Khandekar	Sr. Asst. Professor
12.	Mrs. Sini Ronson	Asst. Professor
13.	Mr. Manish Khare	Asst. Professor

- **List of permanent faculty from Department:**

Mechanical Engineering

Sl. No.	Name of faculty	Designation
1.	Dr. Yogesh Bhalerao	Professor
2.	Mr. Prafulla Hatte	Associate Professor
3.	Dr. Kavikanth Maphatra	Associate Professor
4.	Dr. Abhijeet Malge	Professor
5.	Dr. Avinash Kamble	Associate Professor
6.	Dr. Preetam Kalos	Associate Professor
7.	Mr. Nilesh Totla	Sr. Asst. Professor
8.	Mr. Dilip Panchal	Asst. Professor
9.	Ms. Archana Mane	Asst. Professor
10.	Ms. Maya Charde	Asst. Professor
11.	Mr. Sudesh Powar	Asst. Professor
12.	Mr. Saurabh Deo	Asst. Professor
13.	Mr. Rupesh Jadhav	Asst. Professor
14.	Mr. Bhimgoud Patil	Asst. Professor
15.	Mr. Mahesh Joshi	Asst. Professor
16.	Mr. Amol Asalekar	Asst. Professor
17.	Mr. Ashwin Chandore	Asst. Professor
18.	Mr. Tukaram Sonawane	Asst. Professor
19.	Mr. Abhimanyu Chandgude	Asst. Professor
20.	Mr. Venugopal Kulkarni	Asst. Professor
21.	Mr. Rahul Patil	Asst. Professor
22.	Mr. Amol Kolhe	Asst. Professor
23.	Mr. Sachin Dhavane	Asst. Professor
24.	Mr. Manoj Bhalwankar	Asst. Professor
25.	Mr. Amit Belvekar	Asst. Professor
26.	Mr. Rahul Kumar Patil	Asst. Professor
27.	Mr. Promod Dastoorkar	Asst. Professor
28.	Mr. Yogesh Maske	Asst. Professor
29.	Ms. Renu Shastri	Asst. Professor
30.	Ms. Nitasha Chaudhari	Asst. Professor
31.	Mr. Mohanish Shah	Asst. Professor
32.	Dr. Sanghamitra Sethi	Asst. Professor
33.	Dr. Vishal Bhosale	Asst. Professor
34.	Mr. Sagar Mushan	Asst. Professor
35.	Mr. Vivekanand Deshmukh	Asst. Professor
36.	Mr. Pramod Kothmire	Asst. Professor

37.	Mr. Murtuza Dholkawala	Asst. Professor
38.	Mr. Mahendra Shete	Asst. Professor
39.	Dr. Sushma S. Kulkarni	Asst. Professor
40.	Mr. Shaikh Azhar Riazuddin	Asst. Professor
41.	Mrs. Asha Abhilash	Asst. Professor

- **List of permanent faculty from Department:
School of Design**

Sl. No.	Name of faculty	Designation
1.	Mr. Avinash Bhalerao	Professor
2.	Dr. Shilpi Bora	Asst. Professor
3.	Mr. Vaibhai Panchal	Asst. Professor
4.	Mrs. Apoorva Gijare	Asst. Professor

- **List of Adjunct / Industrial / Visiting Faculty:**

Sr. No.	Name of faculty	Designation	Department
1.	Mr. Sanjay Patil	Industrial Faculty	Mechanical Engineering
2.	Mr. Dhananjay M. Apte	Industrial Faculty	Mechanical Engineering
3.	Mr. Tushar Kute	Industrial Faculty	Information Technology

- **Permanent Faculty: Student Ratio**

1:19

- **No of Faculty Employed and left during last three years:**

Sr.No	Year	Department	Faculty Employed	Faculty left
CY-1	2020-21	Computer Engineering	28	01
		Chemical Engineering	12	-
		Information Technology	13	-
		Civil Engineering	14	-
		Electronics & Telecommunication Engineering	24	01
		Electronics Engineering	13	02
		Mechanical Engineering	41	02
		School of Design	04	-
CY-2	2019-20	Computer Engineering	29	02
		Chemical Engineering	15	01
		Information Technology	13	01
		Civil Engineering	14	-
		Electronics & Telecommunication Engineering	25	03
		Electronics Engineering	15	01
		Mechanical Engineering	43	06
		School of Design	02	-

CY-3	2018-19	Computer Engineering	31	-
		Chemical Engineering	16	01
		Information Technology	02	01
		Civil Engineering	14	03
		Electronics & Telecommunication Engineering	26	01
		Electronics Engineering	18	01
		Mechanical Engineering	49	02

Name	Dr. Nitin M Rane			
Designation	Professor			
Department	Chemical Engineering			
Date of Birth	16/06/1977			
AICTE Unique id	1-441631541			
Date of Joining the Institution	08/01/2001			
Educational Qualifications (With class/ grade)	U.G.	BE (Chemical) First Class		
	P.G.	ME (Chemical) First Class		
	Ph.D.	PhD (Chemical Engineering)		
Work experience (In years)	Teaching	19		
	Research	NIL		
	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			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	03	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	Removal of Cr (VI) from industrial waste water by using agro waste By 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	Mr.M.Senthil Kumar		
Designation	Sr. Assistant Professor		
Department	Chemical Engineering		
Date of Birth	24/2/1973		

AICTE Unique id	1-2184633163		
Date of Joining the Institution	02/12/2013		
Educational Qualifications (With class/ grade)	U.G.	B.TECH (Chemical Engineering) First Class	
	P.G.	M.TECH (Chemical Engineering) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	21	
	Research	03	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	04
		Conferences	02
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	Rs.1,50,000. One of the R&D project was sanctioned by BCUD, University of Pune for 2 years from 2007 – 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, IICChE, Member AICChE		

13

Faculty Profile

Chemical Engineering

Name	Dr. Parag Narayan Sutar	
Designation	Assistant Professor	
Department	Chemical Engineering	
Date of Birth	13/10/1985	
AICTE Unique id	1-3537451343	
		Photo

Date of Joining the Institution	21/07/2017		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Chemical) First Class with Distinction	
	P.G.	M.TECH (Chemical Engineering) First Class	
	Ph.D.	Ph. D. (Chemical Engineering)	
Work experience (In years)	Teaching	5	
	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		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	03
		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

Chemical Engineering

Name	Dr. Sandeep Pandurang Shewale		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	07/03/1985		
AICTE Unique id	1-441921148		
Date of Joining the Institution	01/06/2010		
Educational Qualifications (With class/ grade)	U.G.	B. Tech (Chemical Engineering) First class	
	P.G.	M.E. (Chemical Engineering) First class	
	Ph.D.	PhD (Tech, Chemical Engineering)	
Work experience (In years)	Teaching	12.7	
	Research	0.2	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	07
		Conferences	16
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	Research Project: 01 completed, 04 Submitted and 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	<ul style="list-style-type: none"> Associate Member of IChemE (Membership no: 100197843) Life Member of Indian Institute of Chemical Engineers (LM-66380). Life Member of Indian Society for Technical Education (LM 69981). Life Member of International Association of Engineers (IAENG No. 107799). 		

13

Faculty Profile

Chemical Engineering

Name	Dr. Mayurkumar Prakash Patil		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	23/06/1988		
AICTE Unique id	1-7353642440		
Date of Joining the Institution	15/07/2019		
Educational Qualifications (With class/ grade)	U.G.	B. TECH. (Chemical Engineering) First Class with Distinction	
	P.G.	M.TECH (Chemical Engineering) First Class with Distinction	
	Ph.D.	Ph. D. (Chemical Engineering)	
Work experience (In years)	Teaching	1.5	
	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		

Research Guidance	No. of Papers Published in	National journals	1
		International Journals	6
		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	Ms. Mamta D. Sardare		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	11/01/1984		
AICTE Unique id	1-441921227		
Date of Joining the Institution	30/7/2010		
Educational Qualifications (With class/ grade)	U.G.	B. Tech (Chemical) First Class	
	P.G.	M. Tech (Chemical) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	10.8	
	Research	NIL	
	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	CPT, EVS, system engineering, MEB, HT, MT, PEC&PD, Petrochemical Engineering, Food technology, etc		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	03
		Conferences	12
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	5.5 Lakhs under scheme of empowerment and equality Of SERB, DST, Delhi		
Patents	NIL		



Technology transfer	NIL
Research Publications	03
No. of Books published with details	Book chapter 02
Professional Membership	IICHe, ICHEMIE

13

Faculty Profile

Chemical Engineering

Name	Mr. Sudhir Suresh Gandhi		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	28/2/1984		
AICTE Unique id	1-441921557		
Date of Joining the Institution	02/08/2010		
Educational Qualifications (With class/ grade)	U.G.	BE (Chemical) First Class	
	P.G.	M.TECH (Petrochemical) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	10	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	1
		Conferences	05
	Master	NIL	
	Ph.D.	NIL	
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		

Name	Mr. Vinod Dinkar Pakhale		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	25/10/1983		
AICTE Unique id	1-1458822001		
Date of Joining the Institution	06/09/2012		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Chemical Engineering) First Class with Distinction	
	P.G.	M.TECH (Chemical Engineering) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	10.2	
	Research	NIL	
	Industry	1.5	
	Others	NIL	
Area of Specialization	Chemical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Process Instrumentation & Control, Process Dynamics & Control, Environmental Science, Biochemical Engineering, Bioprocess Technology, Petroleum Refining and Technology		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	01
		Conferences	09
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	01 Granted US PATENT		
Technology transfer	NIL		
Research Publications	4		
No. of Books published with details	2 Book Chapter In Apple Academic Press, Taylor & Francis Publisher		
Professional Membership	IChemE Associate member, IIChe Life Member, IAENG Life Member		

Name	Mrs. Amravati Gode		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	21/02/1984		
AICTE Unique id	1-2184633170		
Date of Joining the Institution	13/06/2013		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Chemical Engineering) First Class with Distinction	
	P.G.	M.TECH (Chemical Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8	
	Research	NIL	
	Industry	3	
	Others	NIL	
Area of Specialization	Chemical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	CED, Process Instrumentation & Control, Process Dynamics & Control, Environmental Science, Biochemical Engineering,		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	01
		Conferences	03
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	2		
No. of Books published with details	2 Book Chapter In Apple Academic Press, Taylor & Francis Publisher		
Professional Membership	IICHE ,ICHEMIE		

Name	Ms. Shraddha S. Shende		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	21/06/1989		
AICTE Unique id	1-2183473571		
Date of Joining the Institution	04/01/2012		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Chemical Engineering) First Class with Distinction	
	P.G.	M.TECH (Chemical Engineering) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	9	
	Research	NIL	
	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		
Research Guidance	No. of Papers Published in	National journals	02
		International Journals	04
		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		
Research Publications	NIL		

No. of Books published with details	<ol style="list-style-type: none"> 1. 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. 2. 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. 3. 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. 4. 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. 5. 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	IChE, IChemE

13		Faculty Profile		Chemical Engineering
Name	Dr. Arika M. Kotha			
Designation	Associate Professor			
Department	Applied Sciences			
Date of Birth	20/09/1964			
AICTE Unique id	1-3707960427			
Date of Joining the Institution	2/6/2008			
Educational Qualifications (With class/ grade)	U.G.	B.Sc (Chemistry), First Class with Distinction		
	P.G.	M.Sc.(Organic), First Class		
	Ph.D.	Ph.D.		
Work experience (In years)	Teaching	16		
	Research	15		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Organic Chemistry			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Chemistry			
Research Guidance	No. of Papers Published in	National journals	1	

		International Journals	8
		Conferences	2
	Master		NIL
	Ph.D.		NIL
Projects carried out	Nil		
Patents	11		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	Indian Society for Polymer Science		

Name	Mr. Tarange Vijaykumar Arjun		
Designation	Assistant Professor		
Department	Chemical Engineering		
Date of Birth	01/02/1982		
AICTE Unique id	1-450133046		
Date of Joining the Institution	25/08/2008		
Educational Qualifications (With class/ grade)	U.G.	B. Sc. First Class	
	P.G.	M.Sc. Higher Second Class	
	Ph.D./M.Phil	M.Phil 'A' Grade	
Work experience (In years)	Teaching	12.04	
	Research	NIL	
	Industry	01	
	Others	NIL	
Area of Specialization	Suspension Polymerization, Waste water Treatment		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	At UG: Engineering Chemistry, Chemistry I & II, Advanced Chemistry, Environmental Science.		
Research Guidance	No. of Papers Published in	National journals	02 (Conference Proceedings)
		International Journals	NIL
		Conferences	International 02, National 02
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	Co-Investigator of Research project entitled "Chemical and Biological Removal of Pollutants from Waste Water" funded by BCUD SP Pune University, Pune during 2011 to 2013.		

Patents	NIL
Technology transfer	NIL
Research Publications	02 (National Conference Proceedings)
No. of Books published with details	NIL
Professional Membership	Society for Materials Chemistry (SMC) & Indian Chemical Society

13

Faculty Profile

Chemical Engineering

Name	Mr. Mahesh Shankar Walunjkar		
Designation	Technical Assistant		
Department	Chemical Engineering		
Date of Birth	16/10/1975		
AICTE Unique id			
Date of Joining the Institution	22/12/2008		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Chemical Engineering) First Class	
	P.G.	Master in Business Studies (MBS) Post graduate Diploma in Business(PGDBM) Management First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	NIL	
	Research	NIL	
	Industry	1.2	
	Others	15	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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
Professional Membership	NIL

13	Faculty Profile	Chemical Engineering
----	-----------------	----------------------

Name	Mr. Prasanna Ramchandra Kulkarni	
Designation	Technical Assistant	
Department	Chemical Engineering	
Date of Birth	26/11/1989	
AICTE Unique id		
Date of Joining the Institution	02/06/2014	

Educational Qualifications (With class/ grade)	U.G.	B.E. (Chemical Engineering) First Class with Distinction
	P.G.	Masters in Management Studies (M.M.S.) First Class
	Ph.D.	NIL

Work experience (In years)	Technical	6.5
	Research	NIL
	Industry	2.2
	Others	NIL

Area of Specialization	NA
------------------------	----

Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NA
--	----

Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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
-------------------------------------	-----

Professional Membership	NIL
-------------------------	-----

13	Faculty Profile	Chemical Engineering
----	-----------------	----------------------

Name	Mr. Avdhut Raghunath Magdum
------	-----------------------------

Designation	Laboratory Assistant		
Department	Chemical Engineering		
Date of Birth	06/03/1987		
AICTE Unique id			
Date of Joining the Institution	01/07/2015		
Educational Qualifications (With class/ grade)	U.G.	B E (Chemical Engineering)	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	5.5	
	Research	NIL	
	Industry	3	
	Others	NIL	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		

13

Faculty Profile

Chemical Engineering

Name	Mr. Shailesh N. Bhokare	
Designation	Laboratory Assistant	
Department	Chemical Engineering	
Date of Birth	19/02/1993	
AICTE Unique id		

Date of Joining the Institution	14/10/2016		
Educational Qualifications (With class/ grade)	U.G.	B.E (Chemical) First Class	
	P.G.	MBA (Pursuing)	
	Ph.D.	NIL	
Work experience (In years)	Technical	3	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Chemical		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		

13

Faculty Profile

Chemical Engineering

Name	Mr. Amol Premchand Munde		
Designation	Laboratory Assistant		
Department	Chemical Engineering		
Date of Birth	25/02/1991		
AICTE Unique id			
Date of Joining the Institution	01/02/2017		
Educational Qualifications (With class/ grade)	U.G.	B. Tech (Petrochemical) First Class	
	P.G.	NIL	

	Ph.D.	NIL	
Work experience (In years)	Technical	4	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		

Professor	1
Associate Professor	1
Assistant Professor	10
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	2
Lab Assistant	3
Total	17

Name	Mr. V K Pingale		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	13/09/1977		
AICTE Unique id	1-2490213770		
Date of Joining the Institution	14/08/2008		
Educational Qualifications (With class/ grade)	U.G.	B E (Civil) First Class with Distinction	
	P.G.	M E (Structures) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	15	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Structural Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Applied Mechanics, Strength Of Materials, Structural Analysis.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	ISTE, ACI.		

Name	Dr Sushilkumar B. Magade		
Designation	Associate Professor		
Department	Civil Engineering		
Date of Birth	23/07/1986		
AICTE Unique id	1-7360474255		
Date of Joining the Institution	30/09/2019		
Educational Qualifications (With class/ grade)	U.G.	B.E (Civil Engineering) First Class	
	P.G.	MTech (Structural Engineering) First Class with Distinction	
	Ph.D.	Structural Engineering	
Work experience (In years)	Teaching	4	
	Research	4.5	
	Industry	2	
	Others	NIL	
Area of Specialization	Structural Analysis, Finite element modeling, Foundation Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of materials, Fluid mechanics, Structural analysis, Design of concrete structures, Engineering Mechanics and surveying		
Research Guidance	No. of Papers Published in	National journals	1
		International Journals	7
		Conferences	5
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	<ol style="list-style-type: none"> 1. Magade, S. B., & Ingle, R. K. (2018), "Numerical method for analysis and design of isolated square footing under concentric loading", <i>International Journal of Advanced Structural Engineering</i>, 1-12. https://doi.org/10.1007/s40091-018-0211-3 2. Magade, S. B., & Ingle, R. K. (2019), "Influence of Clear Edge Distance and Spacing of Piles on Behaviour of Pile Cap", <i>Iranian journal of science and technology</i>, https://doi.org/10.1007/s40996-019-00285-9 3. Magade S. B., & Ingle, R.K. (2017), "Approach for depth of isolated square footing under static concentric loading", <i>Proceedings of Conference on Numerical Modelling in Geomechanics</i>, IIT Roorkee, India, 3-4th March 2017.61-66 4. Magade S. B., & Ingle, R.K. (2017), "Comparative study of moments with plate and solid element for an isolated footing under 		

	<p>axial load”, <i>INFRACON 2017</i></p> <p>5. Magade S. B., & Ingle, R.K. (2018), “Comparative study of moments for pile-cap under axial load” <i>Advances in construction materials and structures (ACMS-2018)</i>, IIT Roorkee, India, 7-8th March 2018.61-66</p> <p>6. Magade, S. B., & Ingle, R. K. (2018), “Effect of frequency on modelling of bridge pier”, <i>16th Symposium on Earthquake Engineering</i>, IIT Roorkee, India, 20-22th December 2018</p> <p>7. Magade S. B., and Ingle, R. K. (2018), “Comparison of moments for pile cap design”, <i>Soil Mechanics and Foundation Engineering</i></p>
No. of Books published with details	NIL
Professional Membership	Indian Geotechnical Society (IGS)

Name	Mr.Shaikh Atif Badshah		
Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	17/06/1988		
AICTE Unique id	1-2490213930		
Date of Joining the Institution	25/08/2014		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Civil Engineering) First Class	
	P.G.	M. Tech (Transportation Engineering & Planning) First class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	6	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Traffic Engineering, Highway Materials		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Transportation Engineering, Geotechnical Engineering, Concrete Technology, System Engineering,		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	<ol style="list-style-type: none"> 1. Improvement in Intersection capacity using early stopping method 2. Study of characteristics of bituminous mixes with sisalfibres 3. Design of fractured bone joint 		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	America Society of Civil Engineering (ASCE) Affiliated member (2019)		

Name	Mr. Shailesh K. Pawar	
-------------	-----------------------	--

Designation	Assistant Professor			
Department	Civil Engineering Department			
Date of Birth	05/04/1977			
AICTE Unique id	1-2650001190			
Date of Joining the Institution	01/06/2017			
Educational Qualifications (With class/ grade)	U.G.	BE (Civil) First Class		
	P.G.	ME (Civil) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	07		
	Research	16		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Sumit Ravindra Patil	
Designation	Assistant Professor	

Department	Civil Engineering		
Date of Birth	01/09/1989		
AICTE Unique id	1-2649965987		
Date of Joining the Institution	01/06/2015		
Educational Qualifications (With class/ grade)	U.G.	B.E (Civil Engineering) First Class	
	P.G.	M.E (Construction and Management) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	8.2	
	Research	NIL	
	Industry	2	
	Others	NIL	
Area of Specialization	Construction and Management, Concrete Technology, Building Construction		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Building Design and Construction, Concrete Technology, Estimation and Costing, APDB		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
Ph.D.	NIL		
Projects carried out	<ol style="list-style-type: none"> 1. Finding root causes and rank performances of delays in infrastructure projects 2. Partial replacement of cement by waste glass powder and its estimation for use in affordable housing projects 3. Partial replacement of fine aggregate by waste glass powder 4. No fines concrete: study of mechanical properties and finding optimum mix 5. Use of super absorbent polymer in concrete as an internal curing agents. 		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	PMA, ACI		

Name	Mr. Nilesh C. Baglekar		
Designation	Assistant Professor		
Department	Civil Department		
Date of Birth	16/10/1985		
AICTE Unique id	1-3186440097		
Date of Joining the Institution	25/07/2016		
Educational Qualifications (With class/ grade)	U.G.	BE (Civil Engineering) First Class with Distinction	
	P.G.	ME (Structures) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Structures		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	1
		International Journals	1
		NIL	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	2		
No. of Books published with details	NIL		
Professional Membership	NIL		

Name	Mr. Bhaskar D Wabhitkar	
-------------	-------------------------	--

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	06/11/1986		
AICTE Unique id	1-3186439893		
Date of Joining the Institution	14/09/2016		
Educational Qualifications (With class/ grade)	U.G.	B E (Civil Engineering) First Class	
	P.G.	M Tech (Soil Mechanics & Foundation Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	06	
	Research	NIL	
	Industry	1.6	
	Others	NIL	
Area of Specialization	Geotechnical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	U G - Geotechnical Engineering, foundation Engineering, Civil Prototyping		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	02
	Master	Nil	
	Ph.D.	Nil	
Projects carried out	<ol style="list-style-type: none"> 1. Soil Stabilisation using RBI 81 2. Soil Reinforcement using Plastic bottle fiber 3. Crack analysis of Pataleshwar cave 4. Soil stabilisation using coconut shell ash 5. Soil Reinforcement using Plastic bottle fiber mesh Study on behavior of plastic strip reinforced black cotton soil for square footing 		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	<ol style="list-style-type: none"> 1. ACI 2. Pune Management Association 		

Name	Mr. Nikhil Vinayak Bhalerao
-------------	-----------------------------

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	17/08/1990		
AICTE Unique id	1-3597135721		
Date of Joining the Institution	18/12/2017		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Civil Engineering) First Class	
	P.G.	M. Tech. (Environment & Water Resources Engineering) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	5.5	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Water Resources Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	U.G.- Water Resources Engineering, Dams & Hydraulic Structures, Fluid Mechanics, Air Pollution and Control, Environmental Science, Drinking Water and Sanitary Engineering, Civil Prototyping		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		NIL	NIL
	Master	NIL	
Ph.D.	NIL		
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	1. Air Pollution and Control, Nirali Prakashan, ISBN-9789351648772		
Professional Membership	LMISTE, LMIWWA, AMIE, MICE		

Name	Mr.Vipul Chitnis
-------------	------------------

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	09/12/1992		
AICTE Unique id	1-3554913603		
Date of Joining the Institution	24/07/2017		
Educational Qualifications (With class/ grade)	U.G.	B.E (Civil Engineering) First Class	
	P.G.	M.Tech. (Construction & Management) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	3.4	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Concrete Technology, Construction Materials		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Applied Mechanics		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	ACI		

Name	Mr. Manish Atmaram Khandare
-------------	-----------------------------

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	11/05/1985		
AICTE Unique id	1-4642722005		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Civil Engineering) First Class	
	P.G.	M. Tech (Construction & Management) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8.5	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Construction & Management		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Construction Management, Financial Management, Infrastructure Engineering		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	3
		Conferences	NIL
	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	ACI, ISTE		

Name	Mr. Sitaram G. Suryawanshi	
-------------	----------------------------	--

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	01/05/1990		
AICTE Unique id	1-4643400750		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B Tech (Civil Engineering) First Class	
	P.G.	M Tech (Structural Engineering) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	5.5	
	Research	NIL	
	Industry	01	
	Others	NIL	
Area of Specialization	Structural Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	U G- Structural analysis , building design and construction , Civil Prototyping		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	01		
No. of Books published with details	NIL		
Professional Membership	<ol style="list-style-type: none"> 1. ACI 2. Indian Society for technical education 		

Name	Mr. Dipak Krishna Chaudhari
-------------	-----------------------------

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	11/09/1984		
AICTE Unique id	1-4643400743		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Civil Engineering) First Class with Distinction	
	P.G.	M.E. (Construction & Management) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12.5	
	Research	NIL	
	Industry	1	
	Others	NIL	
Area of Specialization	Construction & Management		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Surveying, Concrete Technology, Rapid Prototyping, Project Management, Air Pollution and Control, Urban & Town Planning,		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	ACI		

Name	Mr. Sachin Shivaji Shinde	
-------------	---------------------------	--

Designation	Assistant Professor		
Department	Civil Engineering		
Date of Birth	15/04/1991		
AICTE Unique id	1-4643749207		
Date of Joining the Institution	26/09/2018		
Educational Qualifications (With class/ grade)	U.G.	B. Tech. (Civil & Water Management Engineering) First Class	
	P.G.	M. Tech. (Environmental Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	04	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Water & Wastewater Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Environmental Engineering, Fluid Mechanics, Experimental Tools & Techniques		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	Bio-Methane generation potential of different types of biodegradable waste Mapping of Water Quality Parameters for Mutha River		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	ACI		

Name	Mr. Khushal Suresh Kanade	
Designation	Assistant Professor	

Department	Civil Engineering			
Date of Birth	05/03/1989			
AICTE Unique id	1-7360473928			
Date of Joining the Institution	05/08/2019			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Civil Engineering) First Class with Distinction		
	P.G.	M. E. (Water Resources Engineering & Environment Engineering) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	6		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Waste Water Engineering, Solid Waste Management			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	U.G.- Environmental Engineering, Transportation Engg., Dams & Hydraulic Structures, , Air Pollution and Control, Drinking Water & Sanitation Engg., Hydrology & Water Resource Engineering, Advanced Transportation Engineering			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	07 U.G. Project Guided			
Patents	02			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	Environmental Engg. -I (Technical Publication) (ISBN 978-93-332-0983-0), Transportation Engg. - II (Tech-Max Publication), Hydropower Engg. (Nirali Publication)			
Professional Membership	LMISTE, LMISH			

Name	Mr. Yogesh Baburao Abhang	
Designation	Lab Assistant	

Department	Civil Engineering			
Date of Birth	17/07/1987			
AICTE Unique id				
Date of Joining the Institution	03/08/2015			
Educational Qualifications (With class/ grade)	U.G.	Diploma (Civil Engineering) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	5.5		
	Research	NIL		
	Industry	0.9		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Prashant Sahebrao Barve	
Designation	Lab Assistant	

Department	Civil Engineering		
Date of Birth	21/09/1990		
AICTE Unique id			
Date of Joining the Institution	28/12/2015		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Civil Engineering) First Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	5	
	Research	NIL	
	Industry	1.9	
	Others	NIL	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		



Name	Mr. Venkatesh Madhukar Karad
Designation	Lab Assistant

Department	Civil Engineering		
Date of Birth	05/06/1991		
AICTE Unique id			
Date of Joining the Institution	22/08/2016		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Civil Engineering) First Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	4.6	
	Research	NIL	
	Industry	NIL	
	Others	1	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		NIL	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		
Professional Membership	NIL		

Professor	0
Associate Professor	1
Assistant Professor	13

Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	0
Lab Assistant	3
Total	17

Name	Dr. Shitalkumar A Jain		
Designation	Professor		
Department	Computer Engineering		
Date of Birth	12/02/1979		
AICTE Unique id	1-443809632		
Date of Joining the Institution	01/06/2006		
Educational Qualifications (With class/ grade)	U.G.	BE (Computer Engineering) First Class With Distinction	
	P.G.	ME (Computer Engineering) First Class With Distinction	
	Ph.D.	Ph.D. (Computer Engineering)	
Work experience (In years)	Teaching	19.6	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Computer Networking		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post 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		
Research Guidance	No. of Papers Published in	National journals	02
		International Journals	18
		Conferences	04
	Master	14	
	Ph.D.	NIL	
Projects carried out	<ul style="list-style-type: none"> ✓ Title: Wireless Sensor Network Application for Dam Construction in Civil Engineering Duration: Two Academic years, 2016-2018 Status: Completed Financial Assistance: Rs. 1, 40,000/- from SPPU, Pune Role: <i>Co- Investigator</i> ✓ Title: Wireless Sensor Network application in Agriculture Environment Sensing Duration: Two Academic years, 2013-2015 Status: Completed Financial Assistance: Rs. 1, 40,000/- from SPPU, Pune Role: <i>Principal Investigator</i> ✓ Title: Image Processing Server based on Java Advanced Imaging for DistributedApplication Duration: Two Academic years, 2007-2009 Status: Completed Financial Assistance: Rs. 1, 00,000/- from SPPU, Pune Role: <i>Principal Investigator</i> ✓ Title: Network based approach for Image Enhancement using Authorative Segmentation Duration: Two Academic years, 2006-2008 Status: Completed Financial Assistance: Rs. 1, 00,000/- from SPPU, Pune Role: <i>Co-Investigator</i> 		
Patents	1. Patent <i>filed and published (as an Applicant and Inventor)</i> by Indian		

	<p>Patent office under Intellectual Property Act. <i>Application for patent numbered 201721034256 dated 27-09-2017 filed by Shital Kumar Jain of Associate Professor Department of Computer Engineering, MIT Academy of Engineering, Alandi(D), Pune relating to - An apparatus and method based on State aware On-demand Load Adaptive Routing (SOLAR), for MANET.</i></p> <p>2. Patent <i>filed(as an Applicant and Inventor)</i>to Indian Patent office under Intellectual Property Act. <i>Application for patent numbered 201821008190 dated 06-03-2018 filed by Shital Kumar Jain of Associate Professor Department of Computer Engineering, MIT Academy of Engineering, Alandi(D), Pune relating to - An apparatus and method based on Load eqUilibrium Neighbor Aware Routing (LUNAR), for MANET.</i></p> <p>3. Patent <i>filed(as an Inventor)</i>to Indian Patent office under Intellectual Property Act. <i>Application for patent numbered 201721038904 dated 01-11-2017 filed by Shital Kumar Jain (Inventor) of Associate Professor Department of Computer Engineering, MIT Academy of Engineering, Alandi (D), Pune relating to - An Improved Ubiquitous System & Method for Automated Drip Irrigation in Agriculture Using Wireless Sensor Network</i></p>
Technology transfer	NIL
Research Publications	02
No. of Books published with details	NIL
Professional Membership	LISTE, CSI, ACM

Name	Mrs.Ranjana Rajesh Badre		
Designation	Associate Professor		
Department	Computer Engineering		
Date of Birth	12/01/1973		
AICTE Unique id	1-443378950		
Date of Joining the Institution	02/01/2007		
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.	Pursuing	
Work experience (In years)	Teaching	23	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Data Science and Data Mining		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structure, Database System, Operating System, Distributed System, Advance databases, Principles of Concurrent & Distributed System, Emerging Trends in Computer architecture, Object Oriented Multicore Programming, System Programming, Computer Graphics		
Research Guidance	No. of Papers Published in	National journals	2
		International Journals	21
		Conferences	4
	Master	12	
Ph.D.	NIL		
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	NIL		
Professional Membership	IEEE, CSI, ACM, ISTE, IAENG		

Name	Dr.Rajeshwari Mahesh Goudar			
Designation	Associate Professor			
Department	Computer Engineering			
Date of Birth	28/12/1965			
AICTE Unique id	1-443808754			
Date of Joining the Institution	11/07/2005			
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	25.4		
	Research	5		
	Industry	5.6		
	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 PG level: Research methodology, Information and network security			
Research Guidance	No. of Papers Published in	National journals	5	
		International Journals	31	
		Conferences	8	
	Master	8		
	Ph.D.	NIL		
Projects carried out	Title: Energy efficient scheduling for bandwidth aggregation in wireless network Duration: Two Academic years, 2014-2016 Status: Completed Financial Assistance: Rs. 50,000/- from SPPU, Pune Role: Principal Investigator			
Patents	NIL			
Technology transfer	NIL			
Research Publications	5			
No. of Books published with details	NIL			
Professional Membership	ISTE,CSI,ACM			

Name	Mrs.Mayura Anand Kulkarni			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	27/11/1978			
AICTE Unique id	1-443521166			
Date of Joining the Institution	25/06/2008			
Educational Qualifications (With class/ grade)	U.G.	BE (CSE) First Class with Distinction		
	P.G.	ME (CSE) First class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	19		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Information Retrieval & Web mining			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Electronics and Microprocessor Data Base Management Systems Computer Graphics and Gaming Object Oriented Programming Principles of Compiler Design Data Mining and Data Warehousing Information Retrieval			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	07	
		Conferences	10	
	Master	09		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	12			
No. of Books published with details	NIL			
Professional Membership	ACM, IEEE			

Name	Dr.Vaishali Wangikar			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	19/06/1975			
AICTE Unique id	1-453785269			
Date of Joining the Institution	22/07/2008			
Educational Qualifications (With class/ grade)	U.G.	B. Sc. First Class with Distinction		
	P.G.	M C A First Class with Distinction		
	Ph.D.	Computer Engineering		
Work experience (In years)	Teaching	19		
	Research	8		
	Industry	1.5		
	Others	NIL		
Area of Specialization	Data warehousing and Data mining, Data Analytics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Descriptive Analytics, Predictive analytics, DBMS, software Engineering, Discrete Mathematics, Optimization techniques, Design Analysis of Algorithms			
Research Guidance	No. of Papers Published in	National journals	3	
		International Journals	4	
		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	ACM, IEEE, IAENG			

Name	Mr. Amar H. More			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	05/08/1982			
AICTE Unique id	1-443521361			
Date of Joining the Institution	18/10/2004			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Computer Engineering) First Class with Distinction		
	P.G.	M.E. (Computer Engineering) First Class with Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	16		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Distributed Systems			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structures Theory of Computation Design and Analysis of Algorithms Operating Systems			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	5	
	Master	1		
	Ph.D.	NIL		
Projects carried out	"2.5 D Facial Dynamic Representation for Personal Identification"			
Patents	NIL			
Technology transfer	NIL			
Research Publications	5			
No. of Books published with details	NIL			
Professional Membership	Life Member of ISTE			

Name	Dr. Pramod Datatraya Ganjewar			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	19/06/1976			
AICTE Unique id	1-1459021459			
Date of Joining the Institution	30/11/2012			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE), First Class		
	P.G.	ME(CSE), First Class		
	Ph.D.	Computer Engineering		
Work experience (In years)	Teaching	21		
	Research	08		
	Industry	02		
	Others	NIL		
Area of Specialization	Computer Networks, Wireless Sensor Networks			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structures, Computer Networks, C- Programming, Cyber Security, Principles of Programming Languages, Engineering Informatics, Wireless and Mobile Networks, Compiler Design			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	24	
		Conferences	15	
	Master	09		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	Internet of Things			
Research Publications	10			
No. of Books published with details	NIL			
Professional Membership	ACM, ISTE			

Name	Mrs. Minakshi N. Vharkate			
Designation	Sr. Assistant Professor			
Department	Computer Engineering			
Date of Birth	10/06/1977			
AICTE Unique id	1-2183273759			
Date of Joining the Institution	31/05/2013			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE) First Class		
	P.G.	ME(CSE) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	21		
	Research	3		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing, Remote sensing Image			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microprocessor, Digital Electronics and Microprocessor, Advance Algorithm, Design and analysis and Algorithm, Discrete Structure and Graph theory			
Research Guidance	No. of Papers Published in	National journals	02	
		International Journals	04	
		Conferences	11	
	Master	02		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	02			
No. of Books published with details	NIL			
Professional Membership	LISTE,ACM CSI			

Name	Mrs.Prajakta Vinay Ugale			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	10/12/1980			
AICTE Unique id	1-443927042			
Date of Joining the Institution	18/8/2008			
Educational Qualifications (With class/ grade)	U.G.	BE(Computer) First Class		
	P.G.	ME(Computer) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	15		
	Research	NIL		
	Industry	NIL		
	Others	2		
Area of Specialization	Information Retrieval			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Operating System, Embedded Operating System , Database Management System, Systems Engineering, Data Structures			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	4	
		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			
Professional Membership	ACM, IEEE			

Name	Dr. Manish Bhimrao Giri			
Designation	Asst Professor			
Department	Computer Engineering			
Date of Birth	30/06/1981			
AICTE Unique id	1-717042342			
Date of Joining the Institution	27/06/2011			
Educational Qualifications (With class/ grade)	U.G.	BE (CSE) First Class with Distinction		
	P.G.	ME (CSE) First Class		
	Ph.D.	CSE		
Work experience (In years)	Teaching	13		
	Research	04		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Computer Networking, Wireless Sensor Networks			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Software Prototype, Discrete Structure and Graph Theory, Computer Networks, Software engineering, Testing and Quality Assurance			
Research Guidance	No. of Papers Published in	National journals	02	
		International Journals	15	
		Conferences	04	
	Master	02		
	Ph.D.	06		
Projects carried out	Multi-Protocol layer System, Automated water distribution on water for agriculture and dam construction, A Multi method analysis and Implementation of water distribution for agriculture using Wireless sensor networks.			
Patents	02 (01 Published ,01 Applied)			
Technology transfer	NIL			
Research Publications	06			
No. of Books published with details	NIL			
Professional Membership	1. Life Time membership for ISSA, Canada. 2. CSI communication membership			

Name	Mrs.Neha Hajare			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	13/03/1985			
AICTE Unique id	1-723045986			
Date of Joining the Institution	14/11/2011			
Educational Qualifications (With class/ grade)	U.G.	BE (IT) First Class		
	P.G.	M Tech (Computer) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	12		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Data Mining			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Compiler Design, Design & Analysis of Algorithm, Cloud Computing, Distributed Operating System, Software Engineering, Computer Organization, Software Prototyping			
Research Guidance	No. of Papers Published in	National journals	3	
		International Journals	5	
		Conferences	2	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	ACM, CSI			

Name	Mrs.Diptee Ghusse			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	25/06/1983			
AICTE Unique id	1-768568324			
Date of Joining the Institution	14/12/2011			
Educational Qualifications (With class/ grade)	U.G.	B E (CSE) First Class With Distinction		
	P.G.	M. Tech(CSE) First Class With Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Computer Science and Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Operating System, Deep Learning, Design and Analysis of Algorithm, Software Engineering, Data Structure, Database management system.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	8	
		Conferences	5	
	Master Ph.D.		NIL NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	11			
No. of Books published with details	NIL			
Professional Membership	ACM, CSI			

Name	Mrs.Padma P. Nimbhore			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	27/04/1983			
AICTE Unique id	1-1459021358			
Date of Joining the Institution	20/06/2012			
Educational Qualifications (With class/ grade)	U.G.	B.E(Information Technology) First Class		
	P.G.	ME.(Computer Science and Engineering) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	14		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Artificial Intelligence & Machine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Soft Computing, Mobile Computing, Programming in JAVA, Data Structure ,C/C++,Artificial Intelligence, SSDA,AINN, Machine Learning			
Research Guidance	No. of Papers Published in	National journals	5	
		International Journals	4	
		Conferences	5	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	Face Recognition using HMM, Mc-HMM Method, Gesture recognition- Histogram orientation ,dynamic/template method using full security			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	CSI,ACM			

Name	Mrs.Kavitha S.			
Designation	Assistant professor			
Department	Computer Engineering			
Date of Birth	18/04/1972			
AICTE Unique id	1-443521492			
Date of Joining the Institution	03/09/2001			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE) First Class		
	P.G.	ME (Computer Engineering) First Class with Distinction		
	Ph.D.	NIL		
Work experience (In years)	Teaching	18		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Data Mining			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Operating System, Compiler Design, Database Management Systems			
Research Guidance	No. of Papers Published in	National journals	7	
		International Journals	NIL	
		Conferences	2	
	Master Ph.D.		NIL NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	ACM, IEEE			

Name	Mr.Santosh Trimbak Warpe			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	19/04/1984			
AICTE Unique id	1-1502679954			
Date of Joining the Institution	07/12/2012			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE) First Class With Distinction		
	P.G.	ME(CSE) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	NIL		
	Industry	0.3		
	Others	NIL		
Area of Specialization	Wireless Sensor Network, System			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Network, Advanced Computer Network, Advanced Computer Architecture, Embedded Systems & Internet of Things, High Performance Computing, Discrete Mathematics Structure, Fundamental of Programming Languages, Software Engineering, Testing and Quality Assurance			
Research Guidance	No. of Papers Published in	National journals	3	
		International Journals	4	
		International	3	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	07			
No. of Books published with details	NIL			
Professional Membership	ACM,CSI,SDIWC(USA)			

Name	Mr.Sanjay Shrirangrao Ghodake			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	01/07/1973			
AICTE Unique id	1-3550532966			
Date of Joining the Institution	02/05/2013			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE) First Class		
	P.G.	MTech (CS) First Class With Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	3		
	Industry	11		
	Others	NIL		
Area of Specialization	Machine Learning, System			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer Programming(FE), Data Structures (SE), Artificial Intelligence(BE), Software Testing (BE),Microprocessor & Microcontroller (TE), Operating System and Administration(SE), Embedded Operating System(TE), High Performance Computing(BE), Operating System Design (TE). Smart System Design & Applications (BE), Information system & Engineering Economy (TE), Computer Organization & Architecture, Mobile Computing (MCA) , Machine Learning (MTECH)			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	11	
	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	<ol style="list-style-type: none"> 1. Member of Association for Computing Machinery 2. Member of IEEE 			

Name	Ms.Pranali P. Lokhande			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	21/10/1981			
AICTE Unique id	1-2183534924			
Date of Joining the Institution	17/06/2013			
Educational Qualifications (With class/ grade)	U.G.	BE (CSE) First Class		
	P.G.	ME (CSE) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	14.4		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Deep Learning, Artificial Intelligence & Neural Networks, Artificial Intelligence & Robotics, Machine Learning, Design & Analysis of Algorithms, Cloud Computing, Database Management Systems, Discrete Structures, Software Engineering, Object Oriented Modeling & Design.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	3			
No. of Books published with details	NIL			
Professional Membership	ACM,CSI,IAENG			

Name	Mr.Mayur S. Patil		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	24/10/1989		
AICTE Unique id	1-2318130385		
Date of Joining the Institution	02/06/2014		
Educational Qualifications (With class/ grade)	U.G.	B.E. (CSE) First Class	
	P.G.	M.E. (Computer Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	6.6	
	Research	NIL	
	Industry	0.5	
	Others	NIL	
Area of Specialization	Distributed System, Cloud Computing, Operating System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Cloud Computing python ,Operating System		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	3
		Conferences	1
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	3 - International Journal, 1 - International Conference		
No. of Books published with details	NIL		
Professional Membership	IEEE, ACM.		



Name	Mr.Rudragouda Gurannagouda Patil		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	11/10/1987		
AICTE Unique id	1-2318130100		
Date of Joining the Institution	16/06/2014		
Educational Qualifications (With class/ grade)	U.G.	BE (ISE) First Class	
	P.G.	M-Tech (CSE) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	9	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Artificial Intelligence and Machine learning and Deep learning		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Electronics / Microprocessors / System Programming and Operating Systems/ Operating Systems and Design / Software Prototyping / Information Retrieval / Human Computer Interaction		
Research Guidance	No. of Papers Published in	National journals	02
		International Journals	02
		Conferences	03
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	01		
No. of Books published with details	NIL		
Professional Membership	ACM, IAENG		

Name	Mrs.Sharmila Babasaheb Kharat		
Designation	Assistant Professor in Computer Engineering		
Department	Computer Engineering		
Date of Birth	17/05/1985		
AICTE Unique id	1-2318130094		
Date of Joining the Institution	23/06/2014		
Educational Qualifications (With class/ grade)	U.G.	BE (Computer Engineering) First Class	
	P.G.	ME (Information Technology) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	10	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Computer Networks, Machine 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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	02
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	Congestion control in WSN		
Patents	NIL		
Technology transfer	NIL		
Research Publications	02		
No. of Books published with details	NIL		
Professional Membership	CSI, IAENG		

Name	Ms. Bhagyashree R. Alhat		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	08/08/1985		
AICTE Unique id	1-443894501		
Date of Joining the Institution	18/11/ 2010		
Educational Qualifications (With class/ grade)	U.G.	BE (Computer Engineering) First Class	
	P.G.	ME (Computer Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Internet of things (IOT)		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Pervasive Computing Ubiquitous Computing Logic Development in c System Engineering python Programming		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	4
		Conferences	1
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	5		
No. of Books published with details	NIL		
Professional Membership	ACM, CSI ,IET,IAENG		

Name	Mrs. Farhana Javed Shaikh			
Designation	Assistant Professor			
Department	Computer Engineering			
Date of Birth	07/12/1986			
AICTE Unique id	1-3542421752			
Date of Joining the Institution	5/6/2017			
Educational Qualifications (With class/ grade)	U.G.	BE (IT) First class		
	P.G.	M.Tech (SE) First class with distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	1.5		
	Industry	0.6		
	Others	NIL		
Area of Specialization	Deep Learning, Artificial Intelligence, Machine Learning, Network Security			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Fundamental of Programming Languages, Logic Development using C, Data Structures, Computer Networks, Machine Learning, Computer Organization and Architecture ,software Engineering testing Qa			
Research Guidance	No. of Papers Published in	National journals	01	
		International Journals	02	
		Conferences	02	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	04			
Patents	NIL			
Technology transfer	NIL			
Research Publications	03			
No. of Books published with details	NIL			
Professional Membership	CSI, IETE, IAENG			

Name	Mr. Nilesh D. Bhandare		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	11/08/1989		
AICTE Unique id	1-4572765769		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Computer Science and Engineering) First Class	
	P.G.	M. Tech. (Computer Science and Engineering), First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	6	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Parallel Computing, Optimization Algorithm		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Under graduate: Compiler Design, Design and Analysis of Algorithm, Data Analytics Post graduate: Big Data Analytics		
Research Guidance	No. of Papers Published in	National journals	1
		International Journals	1
		Conferences	3
	Master Ph.D.		NIL NIL
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	ISTE		

Name	Mrs. Kale Shubhangi Prabhakar		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	21/05/1984		
AICTE Unique id	1-1459021620		
Date of Joining the Institution	02/06/2014		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Computer) First Class	
	P.G.	M.E. (Computer) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	14.5	
	Research	NIL	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	5
		Conferences	7
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	05		
No. of Books published with details	NIL		
Professional Membership	CSI, ACM		

Name	Mr. Jayvant H. Devare		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	06/09/1984		
AICTE Unique id	1-2644794713		
Date of Joining the Institution	17/06/2015		
Educational Qualifications (With class/ grade)	U.G.	BE (Computer Engineering) First Class	
	P.G.	ME (CSE) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	10.5	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Wireless Sensor Network		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Logic Development – C Programming, Data Structures and File Systems, R Programming, Object Oriented Programming, Software Prototyping, Modern Technologies, Internet of Things		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	05
		Conferences	01
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	Copyright – Increasing the Divergence Range of AODV Protocol in MANET : Extended AODV Using Unsupervised Learning		
Research Publications	07		
No. of Books published with details	NIL		
Professional Membership	ACM, CSI, IAENG		

Name	Dr. Satish Gajbhiv		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	13/04/1980		
AICTE Unique id	1-1502429813		
Date of Joining the Institution	28/09/2011		
Educational Qualifications (With class/ grade)	U.G.	B.Sc. Mathematics (First Class)	
	P.G.	M.Sc. Mathematics (First Class)	
	Ph.D.	Mathematics	
Work experience (In years)	Teaching	16	
	Research	7	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Applied Mathematics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics (UG+PG)		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	04
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	BCUD Minor Project (2014-16)		
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	NIL		
Professional Membership	SIAM,IAENG, London Mathematical Society		

Name	Mr. Amol Kapse		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	1/03/1983		
AICTE Unique id	1-4610231875		
Date of Joining the Institution	28/08/2006		
Educational Qualifications (With class/ grade)	U.G.	B.Sc (Chemistry), First Class	
	P.G.	M.Sc.(Inorganic Chemistry), First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	9.5	
	Research	02	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Inorganic Chemistry		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Chemistry		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	2
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	ISTE		

Name	Mr.Shaikh Hussain		
Designation	Assistant Professor		
Department	Computer Engineering		
Date of Birth	05/05/1983		
AICTE Unique id	1-449875945		
Date of Joining the Institution	08/02/2010		
Educational Qualifications (With class/ grade)	U.G.	BA (English) First Class with Distinction	
	P.G.	MA (English) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	10 y	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Language and Communication		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Soft Skills		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		

Name	Mr.Kapil Madhavrao Narwade			
Designation	System Administrator			
Department	Computer Engineering			
Date of Birth	19/03/1979			
AICTE Unique id	1-444044846			
Date of Joining the Institution	04/08/2008			
Educational Qualifications (With class/ grade)	U.G.	B.Sc. (Computer) Second Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	12		
	Research	NIL		
	Industry	6		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	Vermin Compost			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	Mr.Sanjay Nanarao Arsole			
Designation	System Administrator			
Department	Computer Engineering			
Date of Birth	01/01/1985			
AICTE Unique id				
Date of Joining the Institution	18/09/2017			
Educational Qualifications (With class/ grade)	U.G.	Diploma (Computer Engineering), First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	6		
	Research	NIL		
	Industry	5		
	Others	NIL		
Area of Specialization	Hardware and Networking ,AWS EC2,M C S A-Domain Server 2016 R2			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	2003/2008/2012 /2016 R2. N-Computing, Think Client Server, Domain Server 2016 R2, Mail Server, User Create, Group Create, Client PC add in Domain. DHCP / DNS, Record, Services, Regedit, Back Restore, AWS /EC2, Installation and Troubleshoot			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	Mr. Avinash K. Kulkarni			
Designation	Technical Assistant			
Department	Computer Engineering			
Date of Birth	16/06/1985			
AICTE Unique id	1-444044828			
Date of Joining the Institution	21/11/2007			
Educational Qualifications (With class/ grade)	U.G.	B.C.A. (C++, JAVA, Networking) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	12		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Sumeet Popatrao Thube			
Designation	Technical Assistant			
Department	Computer Engineering			
Date of Birth	09/05/1980			
AICTE Unique id	1-1457505953			
Date of Joining the Institution	16/03/2012			
Educational Qualifications (With class/ grade)	U.G.	B.Sc.(Computer,Electronics,Physics) First Class		
	P.G.	M.Sc. (Computer Science) First Class		
	Ph.D.	NIL		
Work experience (In years)	Technical	18.2		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mrs. Jayshree M. Walunjkar			
Designation	Laboratory Assistant			
Department	Computer Engineering			
Date of Birth	10/06/1976			
AICTE Unique id	1-444198801			
Date of Joining the Institution	10/01/2008			
Educational Qualifications (With class/ grade)	U.G.	Diploma (Industrial Electronics) Higher Second Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	23		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	Mr.Kendre Tukaram Nanabhau			
Designation	Laboratory Assistant			
Department	Computer Engineering			
Date of Birth	07/06/1980			
AICTE Unique id	1-444044768			
Date of Joining the Institution	01/08/2002			
Educational Qualifications (With class/ grade)	U.G.	BA (DCHMNT) First Class		
	P.G.	MA First Class		
	Ph.D.	NIL		
Work experience (In years)	Technical	18		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr.Jeevan Hanumant Mungase			
Designation	Laboratory Assistant			
Department	Computer Engineering			
Date of Birth	07/04/1982			
AICTE Unique id	1-444198805			
Date of Joining the Institution	17/07/2006			
Educational Qualifications (With class/ grade)	U.G.	BCom, Second Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	13.5		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mrs.Jayshree Nilesh Lavhare			
Designation	Laboratory Assistant			
Department	Computer Engineering			
Date of Birth	04/05/1992			
AICTE Unique id				
Date of Joining the Institution	11/06/2018			
Educational Qualifications (With class/ grade)	U.G.	BE(IT) First Class		
	P.G.	M.Tech (Pursuing)		
	Ph.D.	NIL		
Work experience (In years)	Technical	2		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	C,DBMS,HTML			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Professor	1
Associate Professor	2
Assistant Professor	25
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	4
Lab Assistant	4
Total	36

Name	Mr.Avinash Bhalerao			
Designation	Professor			
Department	School of Design			
Date of Birth	30/06/1974			
AICTE Unique id	1-7376799255			
Date of Joining the Institution	03/09/2019			
Educational Qualifications (With class/ grade)	U.G.	B.E (Polymer),First Class		
	P.G.	M.E(Design), First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	1.5		
	Research	NIL		
	Industry	19		
	Others	NIL		
Area of Specialization	Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	System Design,Nature Inspired Design,Materials & Manufacturing Processes,Technically Complex Products, Fundamentals of Design.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	Association of Designers of India(ADI)			

Name	Dr. Shilpi Benu Bora		
Designation	Assistant Professor		
Department	School of Design		
Date of Birth	14/01/1986		
AICTE Unique id	1-7376799169		
Date of Joining the Institution	31/07/2018		
Educational Qualifications (With class/ grade)	U.G.	BSc (Ergonomics) First Class,	
	P.G.	MSc(Ergonomics) First Class,	
	Ph.D.	Ph.D (Design)	
Work experience (In years)	Teaching	2.6	
	Research	05	
	Industry	NIL	
	Others	0.2	
Area of Specialization	Design, Ergonomics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design Thinking, Ergonomics		
Research Guidance	No. of Papers Published in	National journals	0
		International Journals	02
		Conferences	10
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	12		
No. of Books published with details	NIL		
Professional Membership	India Design Association, Indian Ergonomic Association, Association of Designers of India,		

Name	Mr.Vaibhav Panchal		
Designation	Assistant Professor		
Department	School of Design		
Date of Birth	20/02/1984		
AICTE Unique id			
Date of Joining the Institution	02/12/2020		
Educational Qualifications (With class/ grade)	U.G.	BFA(Drawing & Painting),First Class	
	P.G.	MFA(Protrait Painting) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12	
	Research	NIL	
	Industry	5	
	Others	NIL	
Area of Specialization	Drawing & Painting		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Protrait Painting, Painting, Creative Composition, Landscape,		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	5		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	NIL		

Name	Mrs.Apoorva Gijare		
Designation	Assistant Professor		
Department	School of Design		
Date of Birth	17/04/1987		
AICTE Unique id			
Date of Joining the Institution	09/12/2020		
Educational Qualifications (With class/ grade)	U.G.	B. Arch. First Class	
	P.G.	PGD (Product Design)	
	Ph.D.	NIL	
Work experience (In years)	Teaching	3.5	
	Research	NIL	
	Industry	5	
	Others	NIL	
Area of Specialization	Architecture		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Building construction & Material, Architectural Design, Humanities, Communication skills, Basics of Design, Interior & Product design (electives), Thesis		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	COA, IIA		

Professor	1
Associate Professor	0
Assistant Professor	3
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	0
Lab Assistant	0
Total	4

Name	Dr. Debashis Adhikari		
Designation	Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	10/08/1964		
AICTE Unique id	1-3185878700		
Date of Joining the Institution	26/09/2016		
Educational Qualifications (With class/ grade)	U.G.	BTECH (E&TC) First Class	
	P.G.	ME(AEROSPACE) First Class with Distinction	
	Ph.D.	Wireless Communication (E&TC)	
Work experience (In years)	Teaching	15	
	Research	5	
	Industry	23	
	Others	NIL	
Area of Specialization	Wireless Communication		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Communication, Wireless Communication, Estimation & Detection, Probability & Random Processes		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	07
		Conferences	10
	Master	10	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	17		
No. of Books published with details	NIL		
Professional Membership	IEEE, IET, Fellow IETE		

Name	Dr. D. Y. Sakhare		
Designation	Associate Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	09/02/1983		
AICTE Unique id	1-445530461		
Date of Joining the Institution	23/03/2005		
Educational Qualifications (With class/ grade)	U.G.	B.E(Electronics Engineering) First Class with Distinction	
	P.G.	M.E (Digital Systems) First Class with Distinction	
	Ph.D.	Ph.D.(Electronics Engineering)	
Work experience (In years)	Teaching	15	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Digital Systems		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Systems, VLSI Design, Digital Systems, Signals and Systems,ASIC,Digital Signal Processing		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	9
		Conferences	6
	Master	5	
	Ph.D.	Nil	
Projects carried out	01 (BCUD RPS)		
Patents	01 Published		
Technology transfer	NIL		
Research Publications	15		
No. of Books published with details	NIL		
Professional Membership	ISTE,ISA,CSI		

Name	Dr Rushikesh Prakash Borse			
Designation	Associate Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	06/04/1980			
AICTE Unique id	1-4150504306			
Date of Joining the Institution	01/08/2018			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) First class		
	P.G.	ME (ETX) First class		
	Ph.D.	Ph.D. Electrical Engineering		
Work experience (In years)	Teaching	18		
	Research	6 (as a part of PhD at IITB)		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Signal and Image Processing, Machine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UG: Signal and Systems, Digital Signal Processing, Digital Image Processing, Machine Learning, Artificial Intelligence, Data Structures and Algorithms, Object Oriented Programming etc... PG: Signal Processing Architectures, PLD and ASIC's. PhD: Mathematics for Engineering Research			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	02	
		Conferences	10	
	Master	08		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	1 (filled in Feb 2020)			
Technology transfer	NIL			
Research Publications	12			
No. of Books published with details	3 (Springer Book Chapters, 1 in 2016 and 2 in 2021)			
Professional Membership	NIL			

Name	Dr. Prachi Rohit Rajarapollu			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	26/01/1976			
AICTE Unique id	1-443894510			
Date of Joining the Institution	01/12/2004			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) With First class		
	P.G.	ME (ETX) With First class		
	Ph.D.	Ph.D.		
Work experience (In years)	Teaching	17		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing, Digital Electronics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Digital Systems & Applications, Microcontroller & Applications, Engineering Informatics, Audio Video Engineering, Industrial Management, System Programming & operating Systems,			
Research Guidance	No. of Papers Published in	National journals	01	
		International Journals	02	
		Conferences	28	
	Master	01		
	Ph.D.	NIL		
Projects carried out	1.5 Lakh in 2007 & 0.75 Lakh in 2010 from BCUD Pune University			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	IETE, MISTE, IAENG			

Name	Mr.Vinayak Balkrishana Kulkarni			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	09/02/1970			
AICTE Unique id	1-1471066799			
Date of Joining the Institution	09/01/2012			
Educational Qualifications (With class/ grade)	U.G.	BE(ETX) First Class with distinction		
	P.G.	ME(ETX) By Research		
	Ph.D.	NIL		
Work experience (In years)	Teaching	23.7		
	Research	03		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Signal and Image Processing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Signals and Systems, Broadband Communication Systems, System Engineering, Prototyping			
Research Guidance	No. of Papers Published in	National journals	03	
		International Journals	05	
		Conferences	28	
	Master	06		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	36			
No. of Books published with details	NIL			
Professional Membership	IETE, LMISTE			

Name	Mr. Satish S. Kabra		
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	05/05/1977		
AICTE Unique id	1-469172501		
Date of Joining the Institution	28/06/2013		
Educational Qualifications (With class/ grade)	U.G.	BE (Electrical, Electronics & Power) First class with Distinction	
	P.G.	ME (Electrical Power System) First class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	17	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	04
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	1 – BCUD as Co-investigator.		
Patents	NIL		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	1 Book chapter, Basic Electrical Engineering for Pune Univ. by JP Publication		
Professional Membership	MISTE, MIE		

Name	Mrs. Smita Sunil Kulkarni			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	01/06/1980			
AICTE Unique id	1-448798447			
Date of Joining the Institution	26/06/2008			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Electronics) First Class		
	P.G.	M.E. (Digital Electronics) First Class		
	Ph.D.	Pursing		
Work experience (In years)	Teaching	15		
	Research	NIL		
	Industry	2		
	Others	NIL		
Area of Specialization	Signal and Image Processing, Machine Learning			
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.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	04	
		Conferences	04	
	Master Ph.D.	01		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	07			
No. of Books published with details	NIL			
Professional Membership	ISTE, IETE, ISA, CSI			

Name	Mrs.Nutan V. Bansode			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	1/01/1980			
AICTE Unique id	1-448958413			
Date of Joining the Institution	1/11/2010			
Educational Qualifications (With class/ grade)	U.G.	BE (Electronics) Higher Second Class		
	P.G.	ME(Electronics) Frist class with Distinction		
	Ph.D.	NIL		
Work experience (In years)	Teaching	12.2		
	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, VLSI Design, Electronic Product Design			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	03	
	Master	01		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	03			
No. of Books published with details	NIL			
Professional Membership	IETE, IAENJ			

Name	Dr. Aniket D. Gundecha			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	24/03/1985			
AICTE Unique id	1-1471022559			
Date of Joining the Institution	01/04/2009			
Educational Qualifications (With class/ grade)	U.G.	B.E. (E&TC) First Class with Distinction		
	P.G.	M.E.(E&TC) First Class		
	Ph.D.	E&TC Engineering		
Work experience (In years)	Teaching	11.5		
	Research	NIL		
	Industry	1.5		
	Others	NIL		
Area of Specialization	Control Systems			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Network Analysis Techniques, Antenna and Wave Propagation, Electromagnetics, Control Systems, Graphical Programming Language (LabVIEW)			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	02	
		Conferences	08	
	Master	01		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	13			
No. of Books published with details	02 (Book Chapters)			
Professional Membership	IAENG, INS			

Name	Mrs. Shilpa Kedar Rudrawar		
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	27/02/1981		
AICTE Unique id	1-443926829		
Date of Joining the Institution	28/07/2008		
Educational Qualifications (With class/ grade)	U.G.	BE(E&TC) First Class	
	P.G.	ME(E&TC) with First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	15	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	VLSI and Embedded		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	VLSI, Digital Electronics, Process Automation, Power Electronics, CMOS,DCMOS		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	2
		Conferences	2
	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	ISA,ISTE,CSI		

Name	Mrs. Vaishali A. Katkar		
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	09/08/2011		
AICTE Unique id	1-2488727528		
Date of Joining the Institution	11/08/2011		
Educational Qualifications (With class/ grade)	U.G.	BE (Electrical & Electronics) First class	
		ME (Electrical Control system) First Class	
	P.G.	ME (Electrical Control system) First Class	
	Ph.D.	Ph.D (Pursuing)	
Work experience (In years)	Teaching	09.5	
	Research	NIL	
	Industry	0.5	
	Others	NIL	
Area of Specialization	Control System, Battery management System, Electric Vehicle		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Control System, Network theory, Power Electronics, and Engineering Informatics.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	04
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	06		
No. of Books published with details	NIL		
Professional Membership	IETE, IAENG		

Name	Mr. Aniket K. Kemalkar			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	18/06/1988			
AICTE Unique id	1-2316588409			
Date of Joining the Institution	05/06/2014			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) with First Class		
	P.G.	ME (Electronics) with First Class		
	Ph.D.	Ph.D. (Pursuing)		
Work experience (In years)	Teaching	8		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Image Processing, Signal Processing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Analog Electronics, System Engineering, Electronic Devices & Circuits, Integrated Circuits.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	3	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	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	03			
No. of Books published with details	NIL			
Professional Membership	IEEE, IETE			

Name	Mr. Prashant Kisan Aher			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	07/09/1989			
AICTE Unique id	1-2488600121			
Date of Joining the Institution	17/09/2014			
Educational Qualifications (With class/ grade)	U.G.	B.E. (E&TC) First Class with distinction		
	P.G.	M.TECH (Electrical- Control System) First Class with distinction		
	Ph.D.	NIL		
Work experience (In years)	Teaching	6		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Control Systems			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Electromagnetics and Transmission Lines, Antenna and Wave Propagation, Electronic System Design, Employability Skills and Mini Project, Mechatronics, Control Systems, Network Analysis Technique, AUTOSAR and Infotainment, Electronic Measuring Instruments and Tools, Optimal Control			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	02	
	Master	NIL		
Ph.D.	NIL			
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	02			
No. of Books published with details	NIL			
Professional Membership	CSI, IET			

Name	Mr. Amit V. Nagarale		
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	27/11/1988		
AICTE Unique id	1-2316588949		
Date of Joining the Institution	02/06/14		
Educational Qualifications (With class/ grade)	U.G.	B. E.(E&TC) First Class	
	P.G.	M.E. (E&TC) First class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	6.5	
	Research	NIL	
	Industry	0.6	
	Others	NIL	
Area of Specialization	VLSI and Embedded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microcontroller and Applications, Engineering Informatics, System Programming Operating System, Embedded System Programming		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	01
		Conferences	NIL
	Master	NIL	
Ph.D.	NIL		
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	02		
No. of Books published with details	NIL		
Professional Membership	IETE		

Name	Mr. Ashish Srivastava			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	09/10/1991			
AICTE Unique id	1-2488529033			
Date of Joining the Institution	12/01/2015			
Educational Qualifications (With class/ grade)	U.G.	B.E (E&TC) First Class with Distinction		
	P.G.	M.E (E&TC) First Class with Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	5		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Wired & Wireless Communication			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Object Oriented Programming, Digital Communication, Industrial Management, Analog Communication, Mobile Communication, Microwave Engineering, VLSI Design			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
Ph.D.	NIL			
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	4			
No. of Books published with details	NIL			
Professional Membership	IAENG, IET, CSI			

Name	Mr. Swapnil Dadabhau Daphal			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	12/03/1990			
AICTE Unique id	1-2651419413			
Date of Joining the Institution	01/06/2015			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) First Class with Distinction		
	P.G.	M.E.(Signal Processing), First Class with Distinction		
	Ph.D.	PhD Pursuing		
Work experience (In years)	Teaching	8.1		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Signal processing, image and video processing, agricultural research			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Object oriented programming, Data structure s and algorithms, Digital Image processing, Robotics Vision, Engineering Informatics, Speech Signal Processing, Digital Signal Processing			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	06			
No. of Books published with details	NIL			
Professional Membership	IET, IAENG, CSI, IEEE			

Name	Mr. Mandar Ravindra Nalavade			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	28/03/1990			
AICTE Unique id	1-2651419724			
Date of Joining the Institution	01/06/2015			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) First Class		
	P.G.	M. Tech, (Control System) First Class with Distinction		
	Ph.D.	NIL		
Work experience (In years)	Teaching	5		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	mmWave, MIMO, Fuzzy Logic			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Signals and Systems, Analog Communication, Digital Communication, Advanced Communication Systems, Information Theory and Coding Techniques, Digital Image Processing, Mini Project and Seminar			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	03	
	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, IET, IEEE, CSI			

Name	Mr. Sandeep Shivajirao Nagre			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	18/05/1989			
AICTE Unique id	1-2651477195			
Date of Joining the Institution	01/06/2015			
Educational Qualifications (With class/ grade)	U.G.	B.E. (E&TC) First Class		
	P.G.	M.E. (E&TC) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	5.7		
	Research	NIL		
	Industry	2.3		
	Others	NIL		
Area of Specialization	Wireless communication			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structures and Algorithms, Object Oriented Programming, System Programming, IOT Architecture and Sensor, IOT Network and Protocols, Antenna theory, Prototyping			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	02	
	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	IETE, CSI			

Name	Mr. Mahesh C Vibhute			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	09/04/1984			
AICTE Unique id	1-2651419845			
Date of Joining the Institution	08/06/2015			
Educational Qualifications (With class/ grade)	U.G.	B.E(Electronics & Telecommunication) First Class		
	P.G.	M.E(Embedded system) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	10		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Embedded System			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microcontrollers, Microprocessors, Embedded System, Real Time OS, System Engineering, Basics of Entrepreneurship.			
Research Guidance	No. of Papers Published in	National journals	nil	
		International Journals	3	
		Conferences	3	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	6			
No. of Books published with details	NIL			
Professional Membership	ISTE, IET			

Name	Mr. Ashitosh Dilip Chavan		
Designation	Assistant Professor		
Department	Electronics & Telecommunication Engineering		
Date of Birth	02/06/1989		
AICTE Unique id	1-3541374098		
Date of Joining the Institution	05/06/2017		
Educational Qualifications (With class/ grade)	U.G.	B.E. (E&TC) with First Class	
	P.G.	M.E. (VLSI & Embedded Systems) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	3.7	
	Research	2.5	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Control System & Embedded System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Microcontroller & Applications, MATLAB, Mobile Communication,		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	06 (01+05)		
No. of Books published with details	NIL		
Professional Membership	IET, IEEE		

Name	Mr. Nikhil Bhaskar Sardar		
Designation	Assistant Professor		
Department	School of Electrical Engineering		
Date of Birth	06/05/1991		
AICTE Unique id	1-4614113953		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B.Tech(Electrical Engineering) First class with Distinction	
	P.G.	M.Tech (Electrical Power System) First class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	3.3	
	Research	NIL	
	Industry	1	
	Others	NIL	
Area of Specialization	Power Systems, Electrical Vehicles		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power generation technology, power system I, power system II, ESTOS, power electronics, Mathematics I, control optimization, DCMOS, Modern Technology		
Research Guidance	No. of Papers Published in	National journals	01
		International Journals	NIL
		Conferences	02
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	06		
No. of Books published with details	NIL		
Professional Membership	IEEE		

Name	Mrs. Manisha P. Pansare			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	18/02/1988			
AICTE Unique id	1-2488682985			
Date of Joining the Institution	28/07/2008			
Educational Qualifications (With class/ grade)	U.G.	B.Sc.(Maths) First Class with distinction		
	P.G.	M.Sc.(Maths) with second class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	8		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Mathematics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	Dr. Pooja Verma			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	02/10/1976			
AICTE Unique id	1-1469831367			
Date of Joining the Institution	20/07/2009			
Educational Qualifications (With class/ grade)	U.G.	B.Sc (Physics) First Class		
	P.G.	M.Sc.(Physics) First Class		
	Ph.D.	Ph.D (Physics)		
Work experience (In years)	Teaching	15.4		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Physics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	04	
		International Journals	02	
		Conferences	04	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	10			
No. of Books published with details	NIL			
Professional Membership	NIL			

Name	Miss.Vithika Sidhabhatti			
Designation	Assistant Professor			
Department	Electronics & Telecommunication Engineering			
Date of Birth	02/07/1993			
AICTE Unique id	1-3186065330			
Date of Joining the Institution	08/06/2016			
Educational Qualifications (With class/ grade)	U.G.	BA (English), First class		
	P.G.	MA (English), First class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	3.6		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	English			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	English			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Shailesh Ramchandra Shinde			
Designation	Technical Assistant			
Department	Electronics & Telecommunication Engineering			
Date of Birth	25/1/1979			
AICTE Unique id	1-447808203			
Date of Joining the Institution	4/03/2010			
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	10.10		
	Research	NIL		
	Industry	10		
	Others	NIL		
Area of Specialization	E&TC			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr.Sanjeev Dashrath Ranjankar			
Designation	Lab Assistant			
Department	Electronics & Telecommunication Engineering			
Date of Birth	07/01/1972			
AICTE Unique id	1-447807728			
Date of Joining the Institution	22/01/2007			
Educational Qualifications (With class/ grade)	U.G.	NCVT (Electronics) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	14		
	Research	NIL		
	Industry	10		
	Others	NIL		
Area of Specialization	PCB Design and PCB Manufacturing			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mrs. Shilpa Tushar Shingare			
Designation	Lab Assistant			
Department	Electronics & Telecommunication Engineering			
Date of Birth	25/06/1978			
AICTE Unique id	1-447687712			
Date of Joining the Institution	12/12/2007			
Educational Qualifications (With class/ grade)	U.G.	AMIE (Electronics & Telecommunication) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	18.4		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Electronics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mrs. Anjali Abhijit Deshpande			
Designation	Lab Assistant			
Department	Electronics & Telecommunication Engineering			
Date of Birth	12/01/1982			
AICTE Unique id	1-445312106			
Date of Joining the Institution	06/08/2007			
Educational Qualifications (With class/ grade)	U.G.	B. Tech (Electronics) Higher Second Class		
	P.G.	ME (E&TC) First Class with Distinction		
	Ph.D.	NIL		
Work experience (In years)	Technical	13.6		
	Research	NIL		
	Industry	5.2		
	Others	NIL		
Area of Specialization	VLSI & Embedded Systems			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Shailesh Laxmanrao Gurav			
Designation	Lab Assistant			
Department	Electronics & Telecommunication Engineering			
Date of Birth	04/12/1970			
AICTE Unique id	1-1471126115			
Date of Joining the Institution	02/07/012			
Educational Qualifications (With class/ grade)	U.G.	Diploma (Industrial Electronics Engineering) First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	12		
	Research	NIL		
	Industry	15		
	Others	NIL		
Area of Specialization	Industrial Electronics Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Ajit Tapkir		
Designation	Laboratory Assistant		
Department	Electronics & Telecommunication Engineering		
Date of Birth	09/04/1987		
AICTE Unique id	1-2904534865		
Date of Joining the Institution	01/07/ 2015		
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC) Second Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	5.6	
	Research	NIL	
	Industry	3	
	Others	NIL	
Area of Specialization	E&TC		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	NIL		

Professor	1
Associate Professor	2
Assistant Professor	21
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	1
Lab Assistant	5
Total	30

Name of Teaching staff	Dr. Mahesh D Goudar		
Designation	Director		
Department	Electronics Engineering		
Date of Birth	27/08/1965		
AICTE Unique id	1- 445 265 231		
Date of Joining the Institution	11/06/200 5		
Educational Qualifications (With class/ grade)	U.G.	B.E. (E & C) First Class	
	P.G.	M. Tech. (EDT) First Class with Distinction	
	Ph.D.	Electronics	
Work experience (In years)	Teaching	20	
	Industry	13	
	Research	Nil	
Area of Specialization	Power Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power Electronics, Advanced Power Electronics.		
Research Guidance	No. of Papers Published in	National	8
		International	11
		Conferences	31
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	02 Monograms		
Professional Membership	ISTE / IETE/ IEI (India)/ISA / IET		

Name of Teaching staff	Mrs.Prabha S. Kasliwal		
Designation	Associate Professor		
Department	Electronics Engineering		
Date of Birth	28/09/1972		
AICTE Unique id	1-450302060		
Date of Joining the Institution	15/12/ 2005		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Electronics)Second Class	
	P.G.	M. E. (Digital Electronics)First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	26	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Digital Electronics, Embedded system		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	EEE,ES,RTOS,SEA,CS,BM,CO,EP,		
Research Guidance	No. of Papers Published in	National	2
		International	10
		Conferences	16
	Master	13	
	Ph.D.	NIL	
Projects carried out	0.5 Lakhs for FDP and 0.5 Lacks for research project (University of Pune).		
Patents	NIL		
Technology transfer	NIL		
Research Publications	16		
No. of Books published with details	NIL		
Professional Membership	,ISTE		



Name of Teaching staff	Mrs.Usha Verma		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	01/05/1976		
AICTE Unique id	1-1457891613		
Date of Joining the Institution	26/6/2012		
Educational Qualifications (With class/ grade)	U.G.	AMIETE (E&TC) Higher Second class	
	P.G.	ME(Digital Systems) First class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	19.8	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Medical Image Processing, Signal Processing, Biomedical		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	AM,BMI,ICMV,ETD,ESD,DSP		
Research Guidance	No. of Papers Published in	National	2
		International	8
		Conferences	11
	Master	7	
	Ph.D.	NIL	
Projects carried out	Three Firebird V - robotics kits worth Rs. 45,000/- from eYantra, IIT Bombay		
Patents	NIL		
Technology transfer	NIL		
Research Publications	21		
No. of Books published with details	NIL		
Professional Membership	IETE		

Name of Teaching staff	Mrs. Savita R. Pawar		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	05/09/1979		
AICTE Unique id	1- 445 530 465		
Date of Joining the Institution	11/08/2008		
Educational Qualifications (With class/ grade)	U.G.	BE (Electronics) First Class	
	P.G.	ME (Electronics) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	18	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Embedded System and Image processing		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	IE,ESD,MC,ESD,EPD,AVE,MDS,RTOS		
Research Guidance	No. of Papers Published in	National	03
		International	09
		Conferences	04
	Master	08	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	16		
No. of Books published with details	01 (Book- Electronic Instrumentation & tool)		
Professional Membership	ISTE, SAE India		

Name of Teaching staff	Mrs.Vinaya S. Tapkir		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	01/12/1980		
AICTE Unique id	1- 443 926 961		
Date of Joining the Institution	8/07/2008		
Educational Qualifications (With class/ grade)	U.G.	B.E. (E&TC) First Class	
	P.G.	ME (Microwave) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	15	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Image Processing		
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&P (PG), Basic Electronics Engineering, Electrical Circuits & Machines RISC		
Research Guidance	No. of Papers Published in	National	NIL
		International	01
		Conferences	02
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	CSI, ISA, IET		

Name of Teaching staff	Mr. Hitesh R. Lodha		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	30/12/1987		
AICTE Unique id	1- 248 856 207 3		
Date of Joining the Institution	20/06/2013		
Educational Qualifications (With class/ grade)	U.G.	BE(Electronics) First Class	
	P.G.	ME(E&TC) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	10.5	
	Industry	0.6	
	Research	NIL	
Area of Specialization	VLSI, Embedded, PE		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	EDC,IC,AE		
Research Guidance	No. of Papers Published in	National	2
		International	2
		Conferences	2
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	CSI,ISA		

Name of Teaching staff	Mr. Mandar Madhukar Bhalekar		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	03/05/1989		
AICTE Unique id	1- 265 141 972 4		
Date of Joining the Institution	24/06/2013		
Educational Qualifications (With class/ grade)	U.G.	B. E. (Electrical), First Class	
	P.G.	M. Tech (Power Electronics and Drives), First Class with Distinction	
	Ph.D.	Ph.D. Pursuing	
Work experience (In years)	Teaching	7.5	
	Industry	NIL	
	Research	2	
Area of Specialization	Electrical, Power Electronics and Drives		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	SE,EEE,PEA,CS,FOR, Mechatronics		
Research Guidance	No. of Papers Published in	National	4
		International	4
		Conferences	7
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	Contributed for book “Wind Energy Systems and Applications” by NAROSA Publication		
Professional Membership	IEEE Power Electronics Society		

Name of Teaching staff	Mr. Amar Baliram Chavan		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	01/11/1986		
AICTE Unique id	1- 218 525 087 9		
Date of Joining the Institution	16/12/2013		
Educational Qualifications (With class/ grade)	U.G.	BE (ECE), First Class	
	P.G.	M.Tech. (EDT), First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Electronics Design and technology, Battery Management		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Employability Skills in Electronics Design, Industrial Management, Power Electronics, Electronics Instrumentation, Mechatronics, Electronics Prototyping, System Engineering		
Research Guidance	No. of Papers Published in	National	NIL
		International	01
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	06		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	IEEE, ISA		

Name of Teaching staff	Mr. Dhananjay Manohar Devare		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	05/08/1987		
AICTE Unique id	1- 248 863 584 0		
Date of Joining the Institution	11/12/2014		
Educational Qualifications (With class/ grade)	U.G.	B E (E&TC)- First Class with Distinction	
	P.G.	M. Tech (EDT)- First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Electronics Design and technology, Power Electronics,		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	ETT,CS,BOE,PE,MC,CN,VEHRL		
Research Guidance	No. of Papers Published in	National	1
		International	2
		Conferences	1
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	01 (Contribution in "Process Automation" book for Chintan Publication)		
Professional Membership	ISTE ,IETE,CSI,ISA		

Name of Teaching staff	Mr. Uday Prakash Mithapelli		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	22/08/1988		
AICTE Unique id	1- 466 651 624 1		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	BE (E&TC), First Class	
	P.G.	M Tech (Signal Processing), First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8 .5	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Signal Processing, Under water communication		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	DSP,SS,DIP,RV		
Research Guidance	No. of Papers Published in	National	1
		International	4
		Conferences	NIL
	Master	01	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	ISTE ,IETE		

Name of Teaching staff	Mr. Shridhar A. Khandekar		
Designation	Sr.Assistant Professor		
Department	Electronics Engineering		
Date of Birth	25/09/1976		
AICTE Unique id	1- 445 604 037		
Date of Joining the Institution	01/08/2008		
Educational Qualifications (With class/ grade)	U.G.	B.E. (ETX) First Class	
	P.G.	ME (E& TC) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	20	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Embedded System, Robotics, Programming		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	STLD,CN,DSA,DSF,DSP,MCA,CP,OOP,JAVA , FOR, IHPR		
Research Guidance	No. of Papers Published in	National	NIL
		International	02
		Conferences	05
	Master		09
	Ph.D.		NIL
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	CSI, ISA		

Name of Teaching staff	Mrs. Sini Ronson		
Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	19/10/1984		
AICTE Unique id	1- 248 869 503 1		
Date of Joining the Institution	30/07/2014		
Educational Qualifications (With class/ grade)	U.G.	B.Sc. (Mathematics), First Class with Distinction	
	P.G.	M.Sc. (Mathematics), First Class with Distinction, M.Phil (Mathematics)	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12.5	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Mathematics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mathematics		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	IAENG, ISRD, IAIAM		

Name of Teaching staff	Mr. Manish R. Khare	
-------------------------------	---------------------	--

Designation	Assistant Professor		
Department	Electronics Engineering		
Date of Birth	25/07/1983		
AICTE Unique id	1- 218 553 311 1		
Date of Joining the Institution	10/03/2010		
Educational Qualifications (With class/ grade)	U.G.	B.Sc.,(Physical Sciences) First Class with Distinction	
	P.G.	M.Sc.(Physical Sciences), Second Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	13	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Physical Sciences with specialization in Advanced Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Physics		
Research Guidance	No. of Papers Published in	National	02
		International	01
		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	NIL		
Professional Membership	IAPT- Lifetime membership IPA- Lifetime membership		

Name of Teaching staff	Mr.Jagdale Dattatray Devidas
-------------------------------	------------------------------

Designation	Technical Assistant		
Department	Electronics Engineering		
Date of Birth	05/02/1976		
AICTE Unique id	1-445384165		
Date of Joining the Institution	19/06/2000		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Electronics Engineering), Higher Second Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	21	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Electronics Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	NIL		

Name of Teaching staff	Mr.Pradip Panditrao Kumbhar
-------------------------------	-----------------------------

Designation	Technical Assistant		
Department	Electronics Engineering		
Date of Birth	08/05/1971		
AICTE Unique id	1-445384161		
Date of Joining the Institution	07/08/2003		
Educational Qualifications (With class/ grade)	U.G.	DERE, DCHMNT, First Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	16.6	
	Industry	12.5	
	Research	NIL	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	NIL		

Name of Teaching staff	Mr.Gajanan Ramrao Vyawahare	
Designation	Lab Assistant	

Department	Electronics Engineering		
Date of Birth	02/01/1974		
AICTE Unique id	1-445312110		
Date of Joining the Institution	28/06/2007		
Educational Qualifications (With class/ grade)	U.G.	I.T.I (Electronics) First Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	13.5	
	Industry	13.5	
	Research	NIL	
Area of Specialization	Electronics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	NIL		

Name of Teaching staff	Mr. Vishwas Tukaram Sawant	
Designation	Lab Assistant	
Department	Electronics Engineering	

Date of Birth	31/08/1976		
AICTE Unique id	1-450175441		
Date of Joining the Institution	17/07/2008		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Electrical Engineering), Second Class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	13	
	Industry	5.0	
	Research	NIL	
Area of Specialization	Electrical Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	NIL		

Name of Teaching staff	Mrs. Anjali K. Dhumal	
Designation	Lab Assistant	

Department	Electronics Engineering		
Date of Birth	25/06/1979		
AICTE Unique id	1-445568651		
Date of Joining the Institution	15/02/2010		
Educational Qualifications (With class/ grade)	U.G.	AMIE, First Class with Distinction	
	P.G.	ME (Power System), First Class	
	Ph.D.	NIL	
Work experience (In years)	Technical	14.7	
	Industry	NIL	
	Research	NIL	
Area of Specialization	Power System		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National	NIL
		International	NIL
		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		
Professional Membership	IEI- Lifetime Membership		

Professor	1
Associate Professor	1
Assistant Professor	11

Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	0
Emeritus Professor	0
Technical Assistant	2
Lab Assistant	3
Total	18

Name	Mr. Sunilkumar Madhusudan Bhagat			
Designation	Professor and Dean Quality Assurance			
Department	Information Technology			
Date of Birth	19/07/1969			
AICTE Unique id	1- 451018735			
Date of Joining the Institution	01/03/2007			
Educational Qualifications (With class/ grade)	U.G.	B.E (Computer),First Class		
	P.G.	M.E (CSE), First Class with Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	29		
	Research	NIL		
	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			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	<ol style="list-style-type: none"> 1. Development of VANET Routing Protocol for Intelligent Transport System” 2. On Demand Load Balancing and Distribution Routing Protocol in Mobile Adhoc Networks 			
Patents	1			
Technology transfer	NIL			
Research Publications	05			
No. of Books published with details	NIL			
Professional Membership	CSI, ACM			

Name	Dr. Sunita S. Barve			
Designation	Professor			
Department	Information Technology			
Date of Birth	16/05/1980			
AICTE Unique id	1-443379205			
Date of Joining the Institution	18/06/2009			
Educational Qualifications (With class/ grade)	U.G.	B. Tech (Computer Engineering) First Class with Distinction		
	P.G.	M. Tech (Computer Engineering) First Class		
	Ph.D.	Ph.D. (Computer Engineering)		
Work experience (In years)	Teaching	18		
	Research	5		
	Industry	1		
	Others	NIL		
Area of Specialization	Machine Intelligence			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data and File Structures, Discrete Structure & Graph Theory, Artificial Intelligence, Machine Learning			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	25	
		Conferences	30	
	Master	11		
	Ph.D.	NIL		
Projects carried out	<ol style="list-style-type: none"> 1. "Efficient and Enhanced Spectrum Management using Cognitive Radio Networking", fund of Rs. 1638000/-, by Research Promotion Scheme of AICTE New Delhi, 2013-2016 2. "Cognitive Radio Network using GNU Radio and Universal Software Radio Peripherals", fund of Rs. 140000/-, BCUD, Savitribai Phule Pune University, 2013-2015 			
Patents	NIL			
Technology transfer	NIL			
Research Publications	25			
No. of Books published with details	Published Book on "Data Structures" for Computer Engineering III Semester published by Vipul Publication, First Edition-Sept 2005, Second Edition-July 2006			
Professional Membership	Life Member, Indian Society for Technical Education.			

Name	Dr. Avinash Narayanrao Bhute			
Designation	Associate Professor			
Department	Information Technology			
Date of Birth	05/07/1976			
AICTE Unique id	1-4616180163			
Date of Joining the Institution	22/01/2019			
Educational Qualifications (With class/ grade)	U.G.	BE (CSE.) First Class		
	P.G.	M.Tech. (I.T.), First class with Distinction		
	Ph.D.	Ph.D.(Computer Engineering)		
Work experience (In years)	Teaching	18.6		
	Research	3		
	Industry	2.5		
	Others	Nil		
Area of Specialization	Machine Learning, Big Data Analytics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UG:- Database Management Systems, Machine Learning, Data warehousing and mining, Big Data Analytics, Software Engineering, etc., PG; Advance Trends in Databases, Research Methodology, Distributed computing			
Research Guidance	No. of Papers Published in	National journals	01	
		International Journals	24	
		Conferences	30	
	Master	16		
	Ph.D.	NIL		
Projects carried out	02			
Patents	03			
Technology transfer	NIL			
Research Publications	54			
No. of Books published with details	01 -Multimedia Information Retrieval- A content based approach, Research India Publications			
Professional Membership	LMISTE, CSI(M), LIAENG, IASC, ITEEA			

Name	Dr. Shrikant Salve			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	15/12/1981			
AICTE Unique id	1-3181185999			
Date of Joining the Institution	25/07/2016			
Educational Qualifications (With class/ grade)	U.G.	B.E (I.T) First Class		
	P.G.	M.E (CSE-IT) First Class		
	Ph.D.	Ph.D in HCI awarded		
Work experience (In years)	Teaching	5.5		
	Research	5		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Human-Computer Interaction and Usability Engg.			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Human-computer Interaction, Internet of Things, Software Testing, Object Oriented Programming, Object oriented modeling & design, System Engineering, Design Thinking, Deep Learning, DAA			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	02	
		Conferences	13	
	Master Ph.D.		NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	15			
No. of Books published with details	NIL			
Professional Membership	ACM-SIG, IIRSG			

Name	Mrs. Jayashree B Kulkarni			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	25/01/1975			
AICTE Unique id	1-451586517			
Date of Joining the Institution	01/07/2009			
Educational Qualifications (With class/ grade)	U.G.	B.E(CSE), First Class		
	P.G.	M. Tech(CSE), First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	19		
	Research	7		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Cloud Computing, IoT, Machine Learning, data Mining			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Communication, Computer Networks, Cloud Computing, Fundamentals of Programming Languages-I, Fundamentals of Programming Languages-II, Data structure & Files. Computer Programming.			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	8	
		Conferences	4	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	10			
Patents	NIL			
Technology transfer	NIL			
Research Publications	01			
No. of Books published with details	NIL			
Professional Membership	IEEE,ACM			

Name	Mr. Amit Suresh Sonawane			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	29/02/1988			
AICTE Unique id	1-766656148			
Date of Joining the Institution	14/11/2011			
Educational Qualifications (With class/ grade)	U.G.	B.E (Computer) Higher Second Class		
	P.G.	M.Tech (CSE-IT) First Class With Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	10		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Artificial Intelligence			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Management Information System, Neural Network, System Software Programming, Data Structures and Files, Discreet Structures, Software Engineering, Machine Learning, Mobile Computing, Engineering Informatics, Green Technology, Convergence Technology			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	03	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	StegFS: A file system that withstand against plausible deniability attack			
Patents	NIL			
Technology transfer	BCUD Sponsored National workshop on "Green IT" (2015-16) – Grant Rs 1L BCUD Sponsored Research Project as PI (2014-16) – Grant Rs 32K BCUD Sponsored Research Project as Co PI (2014-16) – Grant Rs 45K			
Research Publications	01			
No. of Books published with details	NIL			
Professional Membership	CSI and ACM			

Name	Mrs.Chetana H.Nemade			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	03/06/1979			
AICTE Unique id	1-774993755			
Date of Joining the Institution	20/12/2011			
Educational Qualifications (With class/ grade)	U.G.	B.E.(CSE) First Class		
	P.G.	ME (IT) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	14. 4		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Database			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Computer fundamentals/fundamentals of data structure/discrete structures/design and analysis of algorithm/engineering informatics/computational intelligence/computer graphics			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	3	
		Conferences	1	
	Master Ph.D.		NIL NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	03			
No. of Books published with details	NIL			
Professional Membership	CSI			

Name	Mr.Sandeep Chandrakant Shiravale		
Designation	Assistant Professor		
Department	Information Technology		
Date of Birth	01/08/1974		
AICTE Unique id	1-1463073153		
Date of Joining the Institution	19/11/2012		
Educational Qualifications (With class/ grade)	U.G.	B.E. (ENTC) First Class With Distinction	
	P.G.	M.E. (IT) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	11	
	Research	01	
	Industry	10	
	Others	NIL	
Area of Specialization	Computer Network, Network Security		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Cyber Security, Ethical Hacking, Engineering tools and technology		
Research Guidance	No. of Papers Published in	National journals	02
		International Journals	04
		Conferences	02
	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	CSI, ACM		

Name	Mr.Pankaj Choudhary			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	3/1/1985			
AICTE Unique id	1-2187270740			
Date of Joining the Institution	11/11/2013			
Educational Qualifications (With class/ grade)	U.G.	BE(CSE), First Class with Distinction		
	P.G.	M.Tech (I.T.), First Class with Distinction		
	Ph.D.	Pursing		
Work experience (In years)	Teaching	7.6		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Database			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Web Technology, Adv. Database, Mobile Application Development, Object Oriented Technology			
Research Guidance	No. of Papers Published in	National journals	1	
		International Journals	NIL	
		Conferences	4	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	4			
No. of Books published with details	NIL			
Professional Membership	CSI, ACM			

Name	Mr.Shriram Pranav Rajesh			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	28/02/1983			
AICTE Unique id	1-2488345833			
Date of Joining the Institution	10/11/2014			
Educational Qualifications (With class/ grade)	U.G.	B.E(CSE), First Class		
	P.G.	M.TECH(CSE) First Class with Distinction		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Computer Science & Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Cyber Security, Ethical Hacking			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	4	
		Conferences	4	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	01			
Technology transfer	NIL			
Research Publications	08			
No. of Books published with details	NIL			
Professional Membership	ACM & CSI			

Name	Ms.Ashwini Subodhan Mane			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	19/06/1985			
AICTE Unique id	1-4573334358			
Date of Joining the Institution	01/08/2018			
Educational Qualifications (With class/ grade)	U.G.	B.E(I.T.) First Class with Distinction		
	P.G.	M. E.(CN) First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11.5		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Cloud Computing , Network / Cyber Security, Machine Learning			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Fundamentals of Programming Language, Data Structures and Algorithms, Object Oriented and Multicore Programming, Software Testing and Quality Assurance, High Performance Networks, Management Information System, Artificial Intelligence, Smart System Design and Applications, Data Mining Techniques and Applications, Digital Electronics and Logic Design, Processor Architecture and Interfacing, Theory of Computation, Information Retrieval, Information and Cyber Security Operating System Design			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	02	
		Conferences	NIL	
	Master	NIL		
Ph.D.	NIL			
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	02			
No. of Books published with details	NIL			
Professional Membership	ACM, IAENG			

Name	Mrs. Priti Shinde			
Designation	Assistant Professor			
Department	Applied Sciences			
Date of Birth	31/07/1987			
AICTE Unique id	1-3544187005			
Date of Joining the Institution	05/07/2017			
Educational Qualifications (With class/ grade)	U.G.	B.SC(Math's) First Class with distinction		
	P.G.	M.SC(Math's) First Class with Distinction, NET,SET		
	Ph.D.	NIL		
Work experience (In years)	Teaching	10		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Mathematics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		NIL	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			
Professional Membership	ISTE, ISRD, IAENG, IAIAM			

Name	Mrs. Seema Ganesh Mandlik			
Designation	Assistant Professor			
Department	Computer Engineering / Information Technology			
Date of Birth	05/04/1982			
AICTE Unique id	1-7361283006			
Date of Joining the Institution	05/08/2019			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Information Technology), First Class		
	P.G.	ME (Computer Engineering), First Class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	15		
	Research	NIL		
	Industry	NIL		
	Others	03		
Area of Specialization	Machine Intelligence and applications			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Data Structures & Algorithms, Big Data Analytics, Software Modeling & Design, Web Technology, Principles of Programming Language, Design & Analysis of Algorithms, Computer Graphics, Object Oriented Programming			
Research Guidance	No. of Papers Published in	National journals	02	
		International Journals	03	
		Conferences	03	
	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	Life Member, Indian Society for Technical Education (ISTE)			

Name	Mr. Tushar Kute			
Designation	Assistant Professor			
Department	Information Technology			
Date of Birth	27/07/1984			
AICTE Unique id	1-4728795717			
Date of Joining the Institution	28/08/2019			
Educational Qualifications (With class/ grade)	U.G.	BE (Computer Engineering) First Class		
	P.G.	ME (Computer Science) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	NIL		
	Research	12		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Linux administration and Kernel development, Embedded Systems, Machine Learning, Internet of Things			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Skill Development Lab, Advanced Skill Development Lab- Machine Learning with Python			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	Nil		
	Ph.D.	Nil		
Projects carried out	12			
Patents	NIL			
Technology transfer	NIL			
Research Publications	14			
No. of Books published with details	02 (National), 01 (International)			
Professional Membership	ACM, CSI, ISTE, IPA, SSI, IAENG, IACSIT, LSI, ACSE, INAAR			

Name	Mr. Milind Govind Asmar		
Designation	Systems Administrator		
Department	Information Technology		
Date of Birth	25/03/1968		
AICTE Unique id	1-451744151		
Date of Joining the Institution	05/09/2008		
Educational Qualifications (With class/ grade)	U.G.	Diploma (Industrial Electronics) Second Class Diploma (Business Management) Second Class Diploma (Computer Management) First	
	P.G.	MDBA First Class	
	Ph.D.	NIL	
Work experience (In years)	Technical	24	
	Research	NIL	
	Industry	4	
	Others	NIL	
Area of Specialization	NIL		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	NIL		

Name	Mr. Shashikant Maruti Naikade			
Designation	Chief Network Administrator			
Department	Information Technology – Systems			
Date of Birth	08/01/1971			
AICTE Unique id	1-451841985			
Date of Joining the Institution	01/08/2001			
Educational Qualifications (With class/ grade)	U.G.	B.Com Second Class, CCNA,MCP		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	21		
	Research	NIL		
	Industry	7		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mrs.Jayashree S Yadannavar			
Designation	Technical Assistant			
Department	Information Technology			
Date of Birth	06/06/1969			
AICTE Unique id	1-446155941			
Date of Joining the Institution	01/05/2008			
Educational Qualifications (With class/ grade)	U.G.	AMIE(CSE), First Class with Distinction		
	P.G.	M.Tech(CSE), First Class with Distinction		
	Ph.D.	NIL		
Work experience (In years)	Technical	25		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Computer Science Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Nil			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	04	
		Conferences	02	
	Master Ph.D.		NIL NIL	
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	ISTE, IEI			

Name	Mr.Anil Laxman Sathe			
Designation	Lab Assistant			
Department	Information Technology			
Date of Birth	02/01/1984			
AICTE Unique id	1-455691372			
Date of Joining the Institution	19/4/2010			
Educational Qualifications (With class/ grade)	U.G.	Diploma (Computer Engineering) First Class		
	P.G.	AMIE Pursuing		
	Ph.D.	NIL		
Work experience (In years)	Technical	10		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Computer Hardware & Networking			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Name	Mr. Rajesh Patil			
Designation	Lab Assistant			
Department	Information Technology			
Date of Birth	02/02/1983			
AICTE Unique id	1-3181186211			
Date of Joining the Institution	01/03/2020			
Educational Qualifications (With class/ grade)	U.G.	BCA, First Class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	11		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Desktop/System Administration, Network.			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Nil			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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			
Professional Membership	NIL			

Professor	2
Associate Professor	1
Assistant Professor	10
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	1
Emeritus Professor	0
Technical Assistant	3
Lab Assistant	2
Total	19

Name	Dr. Bhalerao Yogesh Jayant			
Designation	Professor			
Department	Mechanical Engineering			
Date of Birth	17/08/1976			
AICTE Unique id	1-401603813			
Date of Joining the Institution	19/05/2004			
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First class with distinction		
	P.G.	ME (Mechanical Heat Power) First class with distinction		
	Ph.D.	Mechanical Engineering		
Work experience (In years)	Teaching	20		
	Research	NIL		
	Industry	1		
	Others	NIL		
Area of Specialization	Heat Power			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat Transfer, Thermodynamics, Fluid Mechanics, Engineering Drawing, Theory of Machines, Numerical Methods			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	15	
		Conferences	07	
	Master	15		
	Ph.D.	Ongoing-06, Awarded-01		
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	13			
No. of Books published with details	NIL			
Professional Membership	LMISTE, LMTSI, LMISHMT, LMAES, LMTSI, LMIAENG, Fellow of IET,			

Name	Dr. Prafulla Ratnakar Hatte			
Designation	Associate Professor			
Department	Mechanical Engineering			
Date of Birth	26/10/1971			
AICTE Unique id	1-2649742474			
Date of Joining the Institution	16/06/2015			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical) First Class		
	P.G.	M.Tech (Heat Power Engineering) First Class		
	Ph.D.	Mechanical Engineering		
Work experience (In years)	Teaching	17		
	Research	NIL		
	Industry	7.5		
	Others	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			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	01	
		Conferences	NIL	
	Master	01		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	01 Patent Published			
Technology transfer	NIL			
Research Publications	2 International conference, 1 international journal			
No. of Books published with details	NIL			
Professional Membership	SAE, IIM (Indian Institute of Metals)			

Name	Dr. Kavikant Mahapatra		
Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Birth	22/05/1972		
AICTE Unique id	1-7375612567		
Date of Joining the Institution	06/01/2020		
Educational Qualifications (With class/ grade)	U.G.	BTech (Mechanical) First class	
	P.G.	ME (Mech/Marine) First class with distinction	
	Ph.D.	Mechanical	
Work experience (In years)	Teaching	NIL	
	Research	06	
	Industry	25	
	Others	NIL	
Area of Specialization	Marine Engineering/ Vibrations		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Marine GT, Marine Diesels, RAC, Mechanical Vibrations		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	NIL		

Name	Dr. Abhijeet Manikarao Malge		
Designation	Professor		
Department	Mechanical Engineering		
Date of Birth	29/09/1977		
AICTE Unique id	1-1457073169		
Date of Joining the Institution	31/12/2011		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First class	
	P.G.	ME Mechanical (Design Engineering) First class	
	Ph.D.	PhD (Mechanical Engineering)	
Work experience (In years)	Teaching	15	
	Research	02	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	04
		Conferences	04
	Master		01
	Ph.D.		NIL
Projects carried out	NIL		
Patents	Unique and Innovative apparatus with Manual Driven system and method for carrying water		
Technology transfer	NIL		
Research Publications	04		
No. of Books published with details	02 Book Chapters		
Professional Membership	Association of Design, SAE		

Name	Dr. Kamble Avinash Gulabrao	
-------------	-----------------------------	--

Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Birth	16/10/1975		
AICTE Unique id	1-4642722239		
Date of Joining the Institution	26/09/2018		
Educational Qualifications (With class/ grade)	U.G.	B.Tech (Production Engineering & Management) First Class	
	P.G.	M.Tech (Hydro-Electric) First Class with Distinction	
	Ph.D.	Mechanical Engineering	
Work experience (In years)	Teaching	17	
	Research	NIL	
	Industry	NIL	
	Others	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.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	16
		Conferences	19
	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	NIL		
Technology transfer	NIL		
Research Publications	35		
No. of Books published with details	NIL		
Professional Membership	ISTE, SAE		

Name	Dr. Pritam Suryaprakash Kalos
-------------	-------------------------------

Designation	Associate Professor		
Department	Mechanical Engineering		
Date of Birth	19/06/1980		
AICTE Unique id	1-7375612561		
Date of Joining the Institution	15/07/2019		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Production Engineering) First Class	
	P.G.	M.E. (Production Engineering) First Class	
	Ph.D.	Production Engineering	
Work experience (In years)	Teaching	16	
	Research	5	
	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		
Research Guidance	No. of Papers Published in	National journals	04
		International Journals	04
		Conferences	21
	Master	02	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	IIPPE		

Name	Mr.Nilesh Balkishanji Totla	
-------------	-----------------------------	--

Designation	Sr.Assistant Professor.			
Department	Mechanical Engineering			
Date of Birth	18/11/1975			
AICTE Unique id	1-453115837			
Date of Joining the Institution	1/04/2010			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) Higher Second class		
	P.G.	M.E. (Heat Power) First class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	19		
	Research	NIL		
	Industry	3.5		
	Others	NIL		
Area of Specialization	Thermal Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power Plant Engineering, Materials Engineering, Thermal Engineering			
Research Guidance	No. of Papers Published in	National journals	05	
		International Journals	30	
		Conferences	05	
	Master	03		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	40			
No. of Books published with details	NIL			
Professional Membership	SAE, IIM			

Name	Mr. Panchal Dilip Bharat	
-------------	--------------------------	--

Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	15/01/1985		
AICTE Unique id	1-453244592		
Date of Joining the Institution	25/01/2010		
Educational Qualifications (With class/ grade)	U.G.	B E (Mechanical) First Class with Distinction	
	P.G.	M Tech (Mech-CAD/CAM) First Class	
	Ph.D.	Mechanical Engineering (Pursuing)	
Work experience (In years)	Teaching	10	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Mechanical CAD/CAM		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics, Basic Mechanical Engineering, Manufacturing Processes I, Geometric Modeling, Metrology & Quality Control, Numerical Methods & Optimization, CAD/CAM & Automation		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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		
Professional Membership	SAE, QCFI		

Name	Smt. Mane Archana Baburao	
-------------	---------------------------	--

Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	19/03/83			
AICTE Unique id	1-453244866			
Date of Joining the Institution	9/11/2010			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First class with distinction		
	P.G.	M.Tech (Technology and development) First class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	09		
	Research	NIL		
	Industry	01		
	Others	NIL		
Area of Specialization	Technology and Development			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermodynamics/ Power plant engineering/refrigeration and air conditioning/system engineering			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	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	QCFI, Pune			

Name	Ms. Maya Madhukar Charde	
-------------	--------------------------	--

Designation	Assistant Professor		
Department	Mechanical Department		
Date of Birth	25/09/1982		
AICTE Unique id	1-453193795		
Date of Joining the Institution	04/07/2007		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class with Distinction	
	P.G.	M.E. (Design Engineering) with First Class	
	Ph.D.	Pursuing (Mechanical Engineering)	
Work experience (In years)	Teaching	13.2	
	Research	05	
	Industry	2	
	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		
Research Guidance	No. of Papers Published in	National journals	02
		International Journals	NIL
		Conferences	03
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	SERB		
Patents	03 published and exam awaited		
Technology transfer	NIL		
Research Publications	01		
No. of Books published with details	NIL		
Professional Membership	SAE, AD, ISTE		

Name	Mr.Sudesh Bajirao Powar	
-------------	-------------------------	--

Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	17/02/1987		
AICTE Unique id	1-2187099428		
Date of Joining the Institution	02/12/2013		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical) First Class with Distinction	
	P.G.	M.Tech (Thermal System Design) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	7	
	Research	NIL	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	4
		Conferences	NIL
	Master	1	
	Ph.D.	NIL	
Projects carried out	3		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	03 SAE India Membership, Association of Designers of India(ADI), IEANG		

Name	Mr. S. R. Deo
-------------	---------------

Designation	Assistant Professor			
Department	Mechanical			
Date of Birth	16/11/1987			
AICTE Unique id	1-2327813479			
Date of Joining the Institution	30/06/2014			
Educational Qualifications (With class/ grade)	U.G.	BE(Production) First class with distinction		
	P.G.	M.S.(Design) First class with distinction & M.E. (Heat Power)		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	5		
	Research	3		
	Industry	1.5		
	Others	NIL		
Area of Specialization	Design			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design Thinking			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	02			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			

Name	Mr.Jadhav Rupesh Santosh
-------------	--------------------------

Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	13/12/1990		
AICTE Unique id	1-2327813560		
Date of Joining the Institution	21/07/2014		
Educational Qualifications (With class/ grade)	U.G.	B.E.(Mechanical) First class with distinction	
	P.G.	M. Tech (Automobile Engineering) First class with distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	5	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Automobile Engineering, FEA,CAE		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Power plant engineering, Manufacturing processes.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	SAE		

Name	Mr.Bhimagoud Rajendra Patil	
Designation	Assistant Professor	

Department	Mechanical Engineering		
Date of Birth	21/03/1990		
AICTE Unique id	1-2487520563		
Date of Joining the Institution	02/12/2014		
Educational Qualifications (With class/ grade)	U.G.	B.E(Industrial and Production) First Class	
	P.G.	M. Tech (Machine Design) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	4.10	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Machine design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of material, Metrology and Quality control, Mechatronics, and Robotics.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	8
		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		
Professional Membership	SAE		



Name	Mr. Mahesh Prakash Joshi
-------------	--------------------------

Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	27/12/1980		
AICTE Unique id	1-2648846241		
Date of Joining the Institution	01/06/2015		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical Engineering) First Class	
	P.G.	ME (Heat power) First Class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	12	
	Research	NIL	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	8
		Conferences	6
	Master	1	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	8		
No. of Books published with details	NIL		
Professional Membership	03 (SAE, QCFI, IAENG)		

Name	Mr. Asalekar Amol Jagannath	
-------------	-----------------------------	--

Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	01/12/1988		
AICTE Unique id	1-2649003931		
Date of Joining the Institution	01/06/2015		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical Engineering) First Class	
	P.G.	ME (Mechanical Design Engineering) First Class with Distinction	
	Ph.D.	Pursuing in Mechanical Engineering	
Work experience (In years)	Teaching	7.11	
	Research	NIL	
	Industry	1.5	
	Others	NIL	
Area of Specialization	Mechanical Design Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics with AutoCAD, Basic Mechanical Engineering, Design of Machine Elements II, Metrology and Quality Control, Machines and Mechanisms		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	4
		Conferences	1
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	NIL		
No. of Books published with details	NIL		
Professional Membership	SAE, ADI		

Name	Mr.Ashwin S. Chandore	
Designation	Assistant Professor	

Department	Mechanical Engineering		
Date of Birth	07-11-1984		
AICTE Unique id	1-2648765163		
Date of Joining the Institution	01-06-2015		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical Engineering) First Class	
	P.G.	ME (CAD/CAM) First Class with distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8	
	Research	NIL	
	Industry	1	
	Others	NIL	
Area of Specialization	CAD/CAM, Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Manufacturing Technology, CAD/CAM, Prototyping, Machine Design.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	1
		Conferences	2
	Master	2	
Ph.D.	NIL		
Projects carried out	Bachelor degree project going on		
Patents	NIL		
Technology transfer	NIL		
Research Publications	05		
No. of Books published with details	NIL		
Professional Membership	SAE INDIA, IEI, IET		

Name	Mr.Tukaram B. Sonawane	
Designation	Assistant Professor	

Department	Mechanical Engineering			
Date of Birth	07/12/1988			
AICTE Unique id	1-2914281437			
Date of Joining the Institution	01-12-2015			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Production Engineering) First Class with distinction		
	P.G.	M.E. (Design Engineering) First Class with distinction		
	Ph.D.	NIL		
Work experience (In years)	Teaching	8		
	Research	NIL		
	Industry	1		
	Others	NIL		
Area of Specialization	Design Engineering			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	UG Level- Basic of Entrepreneurship, Business Strategies, Manufacturing Process, Metrology and Quality Control,			
Research Guidance	No. of Papers Published in	National journals	1	
		International Journals	2	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	6			
Patents	NIL			
Technology transfer	NIL			
Research Publications	3			
No. of Books published with details	NIL			
Professional Membership	TiE Mumbai, SAEIndia			

Name	Mr. A. K. Chandgude	
Designation	Assistant Professor	

Department	Mechanical			
Date of Birth	01/07/1987			
AICTE Unique id	1-3184973532			
Date of Joining the Institution	01/06/2016			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class With Distinction		
	P.G.	M.E. (Mechanical Engineering) with first class		
	Ph.D.	Pursuing		
Work experience (In years)	Teaching	11		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Manufacturing, vibration			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Strength of Material, Mechanical System Design, Dynamics of Machinery			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	06	
		Conferences	1	
	Master	01		
	Ph.D.	00		
Projects carried out	NIL			
Patents	NIL			
Technology transfer	NIL			
Research Publications	03			
No. of Books published with details	NIL			
Professional Membership	SAE INDIA, IIM			

Name	Mr.Venugopal Purnapradny Kulkarni	
Designation	Assistant Professor	

Department	Mechanical Engineering			
Date of Birth	16/10/1986			
AICTE Unique id	1-3184973539			
Date of Joining the Institution	1/6/2016			
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class		
	P.G.	M.E. (Design Engineering) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	6		
	Research	NIL		
	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 (Solid Mechanics), Machine Design, Industrial Engineering, Manufacturing Technology, Quality Assurance			
Research Guidance	No. of Papers Published in	National journals	1	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	FE Analysis of reciprocating screw of Injection molding machine			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			
No. of Books published with details	NIL			
Professional Membership	IMechE, SAE, QCFI			

Name	Mr.Rahul Ashok Patil	
Designation	Assistant Professor	

Department	Mechanical Engineering		
Date of Birth	24/12/1991		
AICTE Unique id	1-3184973716		
Date of Joining the Institution	1/06/2016		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class with Distinction	
	P.G.	M.E.(Heat Power) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	4	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	New and Renewable Energy Engineering,Industrial Solar Thermal Concentrator,Thermal System Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat Transfer,Turbomachines,Computational Fluid Dynamics ,Basic Mechanical Engineering, Metrology and Quality Control, Mechatronics ,Supervisory Management, Renewable Sources and Energy Management.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	01		
No. of Books published with details	NIL		
Professional Membership	Indian Institute of Metals,IRED,IAENG, SAE India.		



Name	Mr.Amol Madhukar Kolhe	
-------------	------------------------	---

Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	02
		Conferences	NIL
	Master Ph.D.		NIL
Projects carried out	NIL		
Patents	01		
Technology transfer	NIL		
Research Publications	09		
No. of Books published with details	NIL		
Professional Membership	Indian Welding Society, SAE India, ADI		

Name	Mr.Sachin Parvat Dhavane		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	02/10/1988		
AICTE Unique id	1-3185096357		
Date of Joining the Institution	20/06/2016		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First Class	
	P.G.	ME (Design Engineering) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	9.2	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Design Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Design Of Machine Elements -I , Design Of Machine Elements -II, Metrology And Quality Control ,Mechanical System Design		
Research Guidance	No. of Papers Published	National journals	NIL

	in	International Journals	03
		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		
Professional Membership	SAE INDIA, ADI		

13

Faculty Profile

Mechanical Engineering

Name	Mr. Bhalwankar Manoj Waman		
Designation	Assistant Professor		
Department	School of Mechanical and Civil Engg. (Mechanical Department)		
Date of Birth	08/06/1988		
AICTE Unique id	1-3542455963		
Date of Joining the Institution	05/06/2017		
Educational Qualifications (With class/ grade)	U.G.	B.E.(Mechanical) First Class	
	P.G.	M.Tech (Production) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	5.11	
	Research	NIL	
	Industry	1.5	
	Others	NIL	
Area of Specialization	Nanotechnology, Material Science, Metallurgy, Production Planning and Control		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Materials Engineering, Material Science, Engineering Metallurgy, Manufacturing Processes-I, CAD/CAM,, CAMD(creo), Metrology & Quality Control		
Research Guidance	No. of Papers Published in	National journals	2
		International Journals	3

		Conferences	3
	Master		NIL
	Ph.D.		NIL
Projects carried out	NIL		
Patents	NIL		
Technology transfer	NIL		
Research Publications	05		
No. of Books published with details	NIL		
Professional Membership	SAE, Indian Institute of Metals, Indian Institute of Industrial Engineering		

13

Faculty Profile

Mechanical Engineering

Name	Mr.Amit Baburao Belvekar		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	05/06/1987		
AICTE Unique id	1-3542612770		
Date of Joining the Institution	05/06/2017		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical Engineering) First Class With Distinction	
	P.G.	M.Tech (Mechanical Engineering) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	07	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Finite Element Analysis, Composite Material, Machine Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Machine Design, Finite Element Analysis, Strength of Materials, Power Engineering, Theory of Machines, Energy Audit & management, Geometric Modeling & Design		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	03

	Conferences	01
	Master	NIL
	Ph.D.	NIL
Projects carried out	Synthesis & Fracture Analysis of Laminated composites using JUTE & COTTON Fibres	
Patents	NIL	
Technology transfer	NIL	
Research Publications	03	
No. of Books published with details	NIL	
Professional Membership	SAE, IAENG, IET	

Name	Mr.Rahul Kumar Patil		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	08/12/1985		
AICTE Unique id	30/08/2017		
Date of Joining the Institution	1-3550362923		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First Class	
	P.G.	ME (Mechanical) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	9.6	
	Research	1	
	Industry	0.8	
	Others	NIL	
Area of Specialization	Vibration, Composites, Applied Mechanics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Applied Mechanics, Theory Of Machine, Dynamics Of Machine, Finite Element Analysis, Cad Cam & Cae,		
Research Guidance	No. of Papers Published in	National journals	2
		International	2

		Journals	
		Conferences	3
	Master		1
	Ph.D.		NIL
Projects carried out		1	
Patents		NIL	
Technology transfer		NIL	
Research Publications	Experimental & Numerical Analysis of free vibration of delaminated curved panel. Aerospace science & Technology Elsevier vol-54 2016 page 353-375		
No. of Books published with details		NIL	
Professional Membership		SAE, ISTE, QCFI	

13

Faculty Profile

Mechanical Engineering

Name	Pramod Prabhakar Dastoorkar		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	11/02/1973		
AICTE Unique id	1-7376799125		
Date of Joining the Institution	01/11/2020		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First class	
	P.G.	M.E. (Design) First class	
	Ph.D.	N.A.	
Work experience (In years)	Teaching	15	
	Research	NIL	
	Industry	7	
	Others	NIL	
Area of Specialization	Design		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Manufacturing processes, industrial engineering, metallurgy		
Research Guidance	No. of Papers Published in	National journals	1
		International Journals	NIL
		Conferences	5

	Master	NIL
	Ph.D.	NIL
Projects carried out	NIL	
Patents	NIL	
Technology transfer	NIL	
Research Publications	NIL	
No. of Books published with details	NIL	
Professional Membership	NIL	

Name	Mr.Yogesh Laxmanrao Maske		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	19/06/1989		
AICTE Unique id	1-4643273925		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B.E (Mechanical) First Class	
	P.G.	M.E (Mechanical Design) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	8.5	
	Research	NIL	
	Industry	0.5	
	Others	NIL	
Area of Specialization	Mechanical Design, Robotics and 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, Power Plant Engineering		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	04
		Conferences	01
	Master	NIL	

	Ph.D.	NIL
Projects carried out	03	
Patents	01	
Technology transfer	NIL	
Research Publications	NIL	
No. of Books published with details	02 (VCR Technology In SI Engine With LPG, Design, Analysis and optimization of Stair Climbing Robot with Rocker Bogie Mechanism using Taguchi Method)	
Professional Membership	SAE,ISTE,IMechE	

13

Faculty Profile

Mechanical Engineering

Name	Mrs.Renu Kiran Shastri		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	26/04/1991		
AICTE Unique id	1-4643400072		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	B.Tech (Mechanical) First Class with Distinction	
	P.G.	M.Tech (Production Engineering) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	4.6	
	Research	NIL	
	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		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	02
	Master	NIL	

	Ph.D.	NIL
Projects carried out		NIL
Patents		NIL
Technology transfer		NIL
Research Publications		02
No. of Books published with details		NIL
Professional Membership		SAE, ISRD, IAENG

13

Faculty Profile

Mechanical Engineering

Name	Mrs.Chaudhari Nitasha Balkrishna		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	11/11/1988		
AICTE Unique id	1-4643400452		
Date of Joining the Institution	01/08/2018		
Educational Qualifications (With class/ grade)	U.G.	BE(Mechanical) First Class	
	P.G.	ME (Design) Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	7.9	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Design Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	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.		
Research Guidance	No. of Papers Published in	National journals	1
		International Journals	5
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	

Projects carried out	1
Patents	1
Technology transfer	NIL
Research Publications	NIL
No. of Books published with details	NIL
Professional Membership	ISTE, SAE

13

Faculty Profile

Mechanical Engineering

Name	Mr.Mohanish Shah		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	23/08/1990		
AICTE Unique id	1-4643158210		
Date of Joining the Institution	24/9/2018		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class	
	P.G.	M.Tech (Design Engineering) First class	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	5	
	Research	NIL	
	Industry	1.5	
	Others	NIL	
Area of Specialization	Product Design and Development		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Graphics, Strength of Machines, Machine Design, Automobile Engineering		
Research Guidance	No. of Papers Published in	National journals	2
		International Journals	1
		Conferences	2
	Master	NIL	
	Ph.D.	NIL	

Projects carried out	NIL
Patents	NIL
Technology transfer	NIL
Research Publications	NIL
No. of Books published with details	NIL
Professional Membership	NIL

13

Faculty Profile

Mechanical Engineering

Name	Dr. Sanghamitra Sethi			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	13/04/1982			
AICTE Unique id	1-7376799163			
Date of Joining the Institution	5/03/2019			
Educational Qualifications (With class/ grade)	U.G.	BTech Mechanical Engineering with first class		
	P.G.	MTech Mechanical Engineering with first class		
	Ph.D.	Metallurgy		
Work experience (In years)	Teaching	1.4		
	Research	NIL		
	Industry	1		
	Others	NIL		
Area of Specialization	Metallurgical and Materials Engineering (Nanocomposites)			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Materials			
Research Guidance	No. of Papers Published in	National journals	01	
		International Journals	08	
		Conferences	12	
	Master	NIL		
	Ph.D.	NIL		

Projects carried out	NIL
Patents	NIL
Technology transfer	NIL
Research Publications	09
No. of Books published with details	02
Professional Membership	02

Name	Dr. Vishal Ashok Bhosale		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	01/06/1987		
AICTE Unique id	1-7375612315		
Date of Joining the Institution	01/07/2019		
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First Class	
	P.G.	MTECH (Mechanical) First class with Distinction	
	Ph.D.	Mechanical Engineering	
Work experience (In years)	Teaching	2.3	
	Research	NIL	
	Industry	NIL	
	Others	Full Time PhD Research Scholar 3 YEAR 6 MONTHS	
Area of Specialization	Operations, 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, Finite Element Analysis		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	

Projects carried out	NIL
Patents	NIL
Technology transfer	NIL
Research Publications	06
No. of Books published with details	NIL
Professional Membership	Indian Institution of Industrial Engineering (IIIE), Navi Mumbai (LM 10249). The Indian Society for Technical Education (ISTE), New Delhi. (LM 96930).

Name	Mr. Sagar Govind Mushan		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	20/12/1993		
AICTE Unique id	1-4643158308		
Date of Joining the Institution	26/09/2018		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class with Distinction	
	P.G.	M.E. (Mechanical Engineering) First Class with Distinction	
	Ph.D.	NIL	
Work experience (In years)	Teaching	1.1	
	Research	NIL	
	Industry	0.10	
	Others	NIL	
Area of Specialization	Thermal and Heat Power		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	HVAC, HT, OR, MM, PPE, PM, CAE, HP		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		Conferences	NIL
	Master	NIL	
Ph.D.	NIL		

Projects carried out	2
Patents	NIL
Technology transfer	NIL
Research Publications	2
No. of Books published with details	Nil
Professional Membership	SAE, IFERP

13

Faculty Profile

Mechanical Engineering

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

Patents	NIL
Technology transfer	NIL
Research Publications	01
No. of Books published with details	Nil
Professional Membership	NIL

Name	Mr. Pramod P. Kothmire		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	18/02/1987		
AICTE Unique id	1-2187061506		
Date of Joining the Institution	11/12/2013		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering), First Class with Distinction	
	P.G.	M.Tech (Thermal Engineering), First Class with Distinction	
	Ph.D.	Pursuing (IIT Bombay)	
Work experience (In years)	Teaching	9	
	Research	5	
	Industry	2.2	
	Others	NIL	
Area of Specialization	Thermal Engineering, Electro hydrodynamics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Thermodynamics, Thermal Engineering, Fluid Mechanics, Heat Transfer, Hydraulic machines, Turbomachinery, Computational Fluid Dynamics, Refrigeration & Air conditioning, Theory of machines.		
Research Guidance	No. of Papers Published in	National journals	2
		International Journals	2
		Conferences	5
	Master	5	
	Ph.D.	NIL	

Projects carried out	DST (Design Aspects of an Electro coalescer)
Patents	NIL
Technology transfer	NIL
Research Publications	NIL
No. of Books published with details	NIL
Professional Membership	NIL

13

Faculty Profile

Mechanical Engineering

Name	Mr. Murtuza S D		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	20/06/1988		
AICTE Unique id	1-3193856167		
Date of Joining the Institution	01/06/2016		
Educational Qualifications (With class/ grade)	U.G.	B.E. (Mechanical Engineering) First Class with Distinction	
	P.G.	M.E.(Mechanical Engineering) First Class with Distinction	
	Ph.D.	Pursuing	
Work experience (In years)	Teaching	09	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Thermal Engineering		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Heat Transfer, ETT, EGR.		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	03
		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
Professional Membership	02

13

Faculty Profile

Mechanical Engineering

Name	Mr.Mahendra Shete		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	27/09/1985		
AICTE Unique id	1-7374726738		
Date of Joining the Institution	06/08/2018		
Educational Qualifications (With class/ grade)	U.G.	BA (English) First Class	
	P.G.	MA, M Phil (English) First Class	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12	
	Research	03	
	Industry	NA	
	Others	NA	
Area of Specialization	English		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	English,BOE		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	1
		Conferences	NIL
	Master	NIL	
	Ph.D.	NIL	
Projects carried out	NIL		
Patents	NIL		

Technology transfer	NIL
Research Publications	1
No. of Books published with details	NIL
Professional Membership	2

13

Faculty Profile

Mechanical Engineering

Name	Dr. Sushma S. Kulkarni			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	08/02/1975			
AICTE Unique id	1-3187340485			
Date of Joining the Institution	11/7/2016			
Educational Qualifications (With class/ grade)	U.G.	BA (English) Higher second Class		
	P.G.	MA, MPhil (English) First Class with Distinction		
	Ph.D.	English		
Work experience (In years)	Teaching	20		
	Research	3.6		
	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			
Research Guidance	No. of Papers Published in	National journals	02	
		International Journals	04	
		Conferences	04	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	NIL			
Patents	NIL			

Technology transfer	NIL
Research Publications	06
No. of Books published with details	NIL
Professional Membership	1. ELT@I 2. British Council

13

Faculty Profile

Mechanical Engineering

Name	Mr. Shaikh Azhar Riyazoddin			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	26/03/1985			
AICTE Unique id	1-1459754087			
Date of Joining the Institution	07/07/2011			
Educational Qualifications (With class/ grade)	U.G.	BSc(Math's) First Class With Distinction		
	P.G.	MSc (Math's) First Class		
	Ph.D.	NIL		
Work experience (In years)	Teaching	8		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	Mathematics			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Engineering Mathematics-I,II,III (FE) Mathematics-I & II (FYBTECH) Calculus and differential equations (FYBTECH)			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

13

Faculty Profile

Mechanical Engineering

Name	Mrs. Asha Abhilash		
Designation	Assistant Professor		
Department	Mechanical Engineering		
Date of Birth	26/03/1982		
AICTE Unique id	1-1459022000		
Date of Joining the Institution	06/07/2011		
Educational Qualifications (With class/ grade)	U.G.	BSc(Mathematics) Distinction	
	P.G.	MSc(Mathematics) First class with Distinction M. Phil.(Mathematics)	
	Ph.D.	NIL	
Work experience (In years)	Teaching	12	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Mathematics		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Mathematics		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	NIL
		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, Book title: Discrete Mathematics, SantGadge Baba University, Amravati, under Indian Knowledge corporation in 2010.
Professional Membership	NIL

13

Faculty Profile

Mechanical Engineering

Name	Mr. Sanjay Balasaheb Patil			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	02/10/1976			
AICTE Unique id				
Date of Joining the Institution	01/07/2020			
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Teaching	20		
	Research	NIL		
	Industry	5		
	Others	NIL		
Area of Specialization	Energy Audit			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Energy Audit Scientific Approach			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	1.5 CR in various reputed companies.			
Patents	NIL			
Technology transfer	NIL			
Research Publications	Nil			

No. of Books published with details	NIL
Professional Membership	BEE

13

Faculty Profile

Mechanical Engineering

Name	Mr.Dhananjay Apte			
Designation	Assistant Professor			
Department	Mechanical Engineering			
Date of Birth	17/03/1972			
AICTE Unique id				
Date of Joining the Institution	02/07/2020			
Educational Qualifications (With class/ grade)	U.G.	BE (Mechanical) First class		
	P.G.	ME Heat power		
	Ph.D.	NIL		
Work experience (In years)	Teaching	18		
	Research	NIL		
	Industry	26		
	Others	NIL		
Area of Specialization	Quality			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	Six Sigma, Quality, PPC, OR			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	2	
	Master	NIL		
	Ph.D.	NIL		
Projects carried out	Six Sigma implementation with 20 + industries			
Patents	NIL			
Technology transfer	NIL			
Research Publications	NIL			

No. of Books published with details	Heat transfer, Articles on Operations management & Six Sigma
Professional Membership	QCFI, MCCIA, business Ethics Foundation, Vidyarthi Kalya Yojana

13

Staff Profile

Mechanical Engineering

Name	Mr. N. S. Rashinkar			
Designation	Technical Assistant			
Department	Mechanical Engineering			
Date of Birth	01/06/1972			
AICTE Unique id				
Date of Joining the Institution	21/09/2007			
Educational Qualifications (With class/ grade)	U.G.	B. A. First class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	02		
	Research	02		
	Industry	05		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		Conferences	NIL	
	Master Ph.D.	NIL		
Projects carried out	NIL			
Patents	02			
Technology transfer	NIL			
Research Publications	01			

No. of Books published with details	NIL
Professional Membership	NIL

Name	Mr.K.M.Dhumal			
Designation	Technical Assistant			
Department	Mechanical Engineering			
Date of Birth	17/06/1976			
AICTE Unique id				
Date of Joining the Institution	15/10/2008			
Educational Qualifications (With class/ grade)	U.G.	DME, Second class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	11		
	Research	NIL		
	Industry	05		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

13

Staff Profile

Mechanical Engineering

Name	Mrs.Mayuri Pokharna			
Designation	Technical Assistant			
Department	Mechanical Engineering			
Date of Birth	07/07/1986			
AICTE Unique id				
Date of Joining the Institution	17/2/2009			
Educational Qualifications (With class/ grade)	U.G.	B.Com, First class with distinction		
	P.G.	MCM/MCA, Second Class		
	Ph.D.	NIL		
Work experience (In years)	Technical	0.6		
	Research	NIL		
	Industry	NIL		
	Others	10		
Area of Specialization	Networking/Hardware			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

13

Staff Profile

Mechanical Engineering

Name	Mrs. Jyoti Anand Gunjotikar			
Designation	Laboratory Assistant			
Department	Mechanical Engineering			
Date of Birth	06/03/1982			
AICTE Unique id				
Date of Joining the Institution	01/06/2010			
Educational Qualifications (With class/ grade)	U.G.	DME, First class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	10		
	Research	NIL		
	Industry	06		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

13

Staff Profile

Mechanical Engineering

Name	Mr.Vinayak V. Bhosale			
Designation	Lab. Assistant			
Department	Mechanical Engineering			
Date of Birth	01/06.1987			
AICTE Unique id				
Date of Joining the Institution	01/07/2015			
Educational Qualifications (With class/ grade)	U.G.	DME, First class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Technical	10		
	Research	NIL		
	Industry	1		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

13

Staff Profile

Mechanical Engineering

Name	Mr.Mahesh Narayan Karad		
Designation	Lab Assistant		
Department	Mechanical Engineering		
Date of Birth	26/12/1991		
AICTE Unique id			
Date of Joining the Institution	1/12/2015		
Educational Qualifications (With class/ grade)	U.G.	BSC Agriculture, First class	
	P.G.	NIL	
	Ph.D.	NIL	
Work experience (In years)	Technical	4	
	Research	NIL	
	Industry	NIL	
	Others	NIL	
Area of Specialization	Agriculture Engineering and related applications		
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL		
Research Guidance	No. of Papers Published in	National journals	NIL
		International Journals	01
		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
Professional Membership	NIL

13

Staff Profile

Mechanical Engineering

Name	Mr. N.S. Chaudhari			
Designation	Motor Mechanic			
Department	Mechanical Engineering			
Date of Birth	01/06/1970			
AICTE Unique id				
Date of Joining the Institution	28/07/2010			
Educational Qualifications (With class/ grade)	U.G.	ITI, First class		
	P.G.	NIL		
	Ph.D.	NIL		
Work experience (In years)	Teaching	NIL		
	Research	NIL		
	Industry	NIL		
	Others	NIL		
Area of Specialization	NIL			
Courses taught at Diploma/Post Diploma/ Under graduate/Post graduate/Post graduate Diploma level	NIL			
Research Guidance	No. of Papers Published in	National journals	NIL	
		International Journals	NIL	
		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
Professional Membership	NIL

Professor	2
Associate Professor	4
Assistant Professor	35
Teaching Associate	0
Adjunct Professor	0
Industrial / Visiting Faculty	2
Emeritus Professor	0
Technical Assistant	3
Lab Assistant	4
Total	50

9. Fee

- Details of fee, as approved by State Fee Committee, for the Institution

11/20/2020

Online Fee Approval Proposal Portal of FEES REGULATING AUTHORITY - 2020-21

Fees Search for Institute

Select Institute Type	HST
Select Sub Type	B.E.
Select District	Pune
OR	
Search Institute Name	<input type="text"/>

[Get Report](#)

Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2020-21

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6122	THE SHETKARI SHIKSHAN MANDAL SANGLI'S PD. VASANTDADA PATIL INSTITUTE OF TECHNOLOGY, BAVDHAN, PUNE	Pune	ENGG	Approved	28-11-2019	96444	12056	108500
2	EN6138	GENBA SOPANRAO MOZE TRUST'S PARVATIBAI GENBA MOZE COLLEGE OF ENGINEERING, WAGHOLI, PUNE	Pune	ENGG	No Upward Revision	19-12-2018	53572	6428	60000
3	EN6139	PROGRESSIVE EDUCATION SOCIETY'S MODERN COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	No Upward Revision	11-04-2019	88393	10607	99000
4	EN6141	JAYWANT SHIKSHAN PRASARAK MANDAL'S, RAJARSHI SHAHU COLLEGE OF ENGINEERING, TATHAWADE, PUNE	Pune	ENGG	Approved	06-03-2020	97391	14609	112000
5	EN6144	G S MOZE COLLEGE OF ENGINEERING	Pune	ENGG	No Upward Revision	19-12-2018	57676	7324	65000
6	EN6145	JAYAWANTRAO SAWANT COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	Approved	04-03-2020	100089	12411	112500
7	EN6146	MAEER PUNE'S MIT ACADEMY OF ENGINEERING	Pune	ENGG	Approved	28-11-2019	152173	22827	175000
8	EN6149	CHOUHARY ATTARSINGH YADAV MEMORIAL EDUCATION TRUST'S, SIDDHANT COLLEGE OF ENGINEERING.	Pune	ENGG	No Upward Revision	26-03-2019	57777	7223	65000
9	EN6155	G.H. RAISONI COLLEGE OF ENGINEERING & MANAGEMENT, WAGHOLI, PUNE	Pune	ENGG	Approved	28-11-2019	118631	17369	136000
10	EN6156	MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, KARVENAGAR, PUNE	Pune	ENGG	No Upward Revision	27-03-2019	87422	10578	98000
11	EN6160	ISPM'S IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH, WAGHOLI, PUNE	Pune	ENGG	Approved	04-03-2020	93807	12193	106000
12	EN6175	PIMPRI CHINCHWAD EDUCATION TRUST, PIMPRI CHINCHWAD COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	Approved	23-01-2020	118013	14987	133000
13	EN6177	SINHGAD COLLEGE OF ENGINEERING, VADGAON (BK), PUNE	Pune	ENGG	Approved	19-12-2019	111708	13292	125000
14	EN6178	STES SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING, VADGAON, PUNE	Pune	ENGG	Approved	19-12-2019	84295	10705	95000
15	EN6179	CHANAKYA EDUCATION SOCIETY'S INDIRA COLLEGE OF ENGINEERING & MANAGEMENT, PUNE	Pune	ENGG	Approved	19-12-2019	98047	12453	110500
16	EN6182	SINHGAD TECHNICAL EDUCATION SOCIETY, SINHGAD INSTITUTE OF TECHNOLOGY AND SCIENCE, NARHE (AMBEGAON)	Pune	ENGG	Approved	28-11-2019	87735	10265	98000
17	EN6183	AL-AMEEN EDUCATIONAL AND MEDICAL FOUNDATION'S, COLLEGE OF ENGINEERING & MANAGEMENT STUDIES, KOREGAON, BHIMA	Pune	ENGG	Approved	19-12-2019	35390	3610	39000
18	EN6184	K. J.'S EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PISOLI, HAVELI	Pune	ENGG	No Upward Revision	13-02-2019	86453	10547	97000
19	EN6185	SINHGAD TECHNICAL EDUCATION SOCIETY, SINHGAD INSTITUTE OF TECHNOLOGY, LONAVALA	Pune	ENGG	Approved	28-11-2019	111907	13093	125000
20	EN6187	SINHGAD ACADEMY OF ENGINEERING, KONDHWA (BK) KONDHWA-SASWAD ROAD, PUNE	Pune	ENGG	Approved	28-11-2019	86452	10548	97000
21	EN6203	MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY, LOHGAON, PUNE	Pune	ENGG	No Upward Revision	19-12-2018	80214	9786	90000
22	EN6206	PUNE DISTRICT EDUCATION ASSOCIATION'S COLLEGE OF ENGINEERING, MANJARI (BK), PUNE - 412307	Pune	ENGG	Approved	20-12-2019	80213	9787	90000
23	EN6207	DR. D. Y. PATIL VIDYA PRATISHTHAN SOCIETY'S DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PIMPRI, PUNE - 411018.	Pune	ENGG	Approved	19-12-2019	101769	13231	115000
24	EN6271	SCTR'S PUNE INSTITUTE OF COMPUTER TECHNOLOGY.	Pune	ENGG	Approved	26-02-2020	85627	10873	96500
25	EN6272	DR. D.Y.PATIL PRATISHTHAN'S D.Y.PATIL COLLEGE OF ENGINEERING AKURDI, PUNE	Pune	ENGG	No Upward Revision	04-01-2019	106477	13523	120000
26	EN6273	BANSILAL RAMNATH AGARWAL CHARITABLE TRUST'S VISHWAKARMA INSTITUTE OF TECHNOLOGY, 666, UPPER INDIRANAGAR, BIBWEWADI, PUNE- 411 037.	Pune	ENGG	Approved	19-12-2019	156522	23478	180000
27	EN6274	PUNE VIDYARITHI GRIHA'S COLLEGE OF ENGINEERING AND TECHNOLOGY, PUNE	Pune	ENGG	No Upward Revision	05-01-2019	99912	12088	112000
28	EN6275	SHIVNAGAR VIDYA PRASARAK MANDAL'S COLLEGE OF ENGINEERING, MALEGAON-BARAMATI	Pune	ENGG	No Upward Revision	30-01-2019	62668	7332	70000
29	EN6276	MKSS'S CUMMINS COLLEGE OF ENGINEERING FOR WOMEN, KARVENAGAR, PUNE	Pune	ENGG	No Upward Revision	04-01-2019	153913	23087	177000
30	EN6278	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	No Upward Revision	27-03-2019	120676	15324	136000
31	EN6281	MODERN EDUCATION SOCIETY'S COLLEGE OF ENGINEERING, PUNE	Pune	ENGG	No Upward Revision	10-11-2019	106951	13049	120000

103.249.98.118/~spsnamiti/prp/ssi_prp_19/outer.php?q=fee_search_report

1/3

Fees Search for Institute

Select Institute Type	H&T
Select Sub Type	MEMTech
Select District	Pune
OR	
Search Institute Name	<input type="text"/>

Fee Approved by Fees Regulating Authority, Maharashtra for Academic Year 2020-21

Sr. No.	Inst ID	Inst Name	District	Stream	Status	Date of Meeting	Tuition Fee	Development Fee	Total Fee
1	EN6122	THE SHETKARI SHIKSHAN MANDAL SANGLI'S PD. VASANTDADA PATIL INSTITUTE OF TECHNOLOGY, BAVDHAN, PUNE	Pune	ME	Approved	28-11-2019	82666	10334	93000
2	EN6139	PROGRESSIVE EDUCATION SOCIETY'S MODERN COLLEGE OF ENGINEERING, PUNE	Pune	ME	No Upward Revision	04-01-2019	66072	7928	74000
3	EN6141	JAYWANT SHIKSHAN PRASARAK MANDAL'S, RAJARSHI SHAHU COLLEGE OF ENGINEERING, TATHAWADE, PUNE	Pune	ME	Approved	19-12-2019	93913	14087	108000
4	EN6145	JAYAWANTRAD SAWANT COLLEGE OF ENGINEERING, PUNE	Pune	ME	Approved	19-12-2019	86956	11044	98000
5	EN6146	MAEER PUNE'S MIT ACADEMY OF ENGINEERING	Pune	ME	Approved	28-11-2019	124348	18652	143000
6	EN6149	CHOUDHARY ATTARSINGH YADAV MEMORIAL EDUCATION TRUST'S, SIDDHANT COLLEGE OF ENGINEERING	Pune	ME	No Upward Revision	29-01-2019	47112	5888	53000
7	EN6155	G.H. RAISONI COLLEGE OF ENGINEERING & MANAGEMENT, WAGHOLI, PUNE	Pune	ME	Approved	28-11-2019	96457	13543	110000
8	EN6156	MARATHWADA MITRA MANDAL'S COLLEGE OF ENGINEERING, KARVENAGAR, PUNE	Pune	ME	No Upward Revision	12-02-2019	41814	5186	47000
9	EN6160	JSPM'S IMPERIAL COLLEGE OF ENGINEERING AND RESEARCH, WAGHOLI, PUNE	Pune	ME	Approved	19-12-2019	87610	11390	99000
10	EN6175	PIMPRI CHINCHWAD EDUCATION TRUST, PIMPRI CHINCHWAD COLLEGE OF ENGINEERING, PUNE	Pune	ME	Approved	19-12-2019	88731	11269	100000
11	EN6177	SINHGAD COLLEGE OF ENGINEERING, VADGAON (BK), PUNE	Pune	ME	No Upward Revision	05-01-2019	89366	10634	100000
12	EN6178	STES SMT. KASHIBAI NAVALE COLLEGE OF ENGINEERING, VADGAON, PUNE	Pune	ME	No Upward Revision	13-02-2019	80357	9643	90000
13	EN6179	CHANAKYA EDUCATION SOCIETY'S INDIRA COLLEGE OF ENGINEERING & MANAGEMENT, PUNE	Pune	ME	Approved	19-12-2019	88731	11269	100000
14	EN6184	K. J. 'S EDUCATIONAL INSTITUTE'S TRINITY COLLEGE OF ENGINEERING AND RESEARCH, PISOLI, HAVELI	Pune	ME	No Upward Revision	13-02-2019	85560	10440	96000
15	EN6185	SINHGAD TECHNICAL EDUCATION SOCIETY, SINHGAD INSTITUTE OF TECHNOLOGY, LONVALA	Pune	ME	Approved	28-11-2019	66249	7751	74000
16	EN6187	SINHGAD ACADEMY OF ENGINEERING, KONDHWA (BK) KONDHWA-SASWAD ROAD, PUNE	Pune	ME	Approved	28-11-2019	115865	14135	130000
17	EN6207	DR. D. Y. PATIL VIDYA PRATISHTHAN SOCIETY'S DR. D. Y. PATIL INSTITUTE OF TECHNOLOGY, PIMPRI, PUNE - 411018.	Pune	ME	Approved	19-12-2019	115045	14955	130000
18	EN6271	SCTR'S PUNE INSTITUTE OF COMPUTER TECHNOLOGY.	Pune	ME	No Upward Revision	30-01-2019	92281	11719	104000
19	EN6272	DR. D.Y.PATIL PRATISHTHAN'S D.Y.PATIL COLLEGE OF ENGINEERING AKURDI, PUNE	Pune	ME	No Upward Revision	04-01-2019	104701	13299	118000
20	EN6273	BANSILAL RAMNATH AGARWAL CHARITABLE TRUST'S VISHWAKARMA INSTITUTE OF TECHNOLOGY, 666, UPPER INDIRANAGAR, BIBWEWADI, PUNE- 411 037.	Pune	ME	Approved	19-12-2019	70435	10565	81000
21	EN6274	PUNE VIDYARTHI GRIHA'S COLLEGE OF ENGINEERING AND TECHNOLOGY, PUNE	Pune	ME	No Upward Revision	05-01-2019	88968	11032	100000
22	EN6275	SHIVNAGAR VIDYA PRASARAK MANDAL'S COLLEGE OF ENGINEERING, MALEGAON-BARAMATI	Pune	ME	No Upward Revision	30-01-2019	82143	9857	92000
23	EN6276	MKSSSI'S CUMMINGS COLLEGE OF ENGINEERING FOR WOMEN, KARVENAGAR, PUNE	Pune	ME	No Upward Revision	04-01-2019	160869	24131	185000
24	EN6278	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S COLLEGE OF ENGINEERING, PUNE	Pune	ME	No Upward Revision	27-03-2019	120675	15325	136000
25	EN6281	MODERN EDUCATION SOCIETY'S COLLEGE OF ENGINEERING, PUNE	Pune	ME	No Upward Revision	30-01-2019	106953	13047	120000
26	EN6282	ALL INDIA SHRI SHIVAJI MEMORIAL SOCIETY'S INSTITUTE OF INFORMATION TECHNOLOGY, PUNE	Pune	ME	No Upward Revision	09-01-2019	133451	16549	150000
27	EN6284	VIDYA PRATISHTHAN'S KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI DIST. PUNE	Pune	ME	No Upward Revision	30-01-2019	57779	7221	65000
28	EN6285	BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING FOR WOMEN, KATRAJ, DHANKAWADI, PUNE.	Pune	ME	Approved	28-11-2019	111409	13591	125000
29	EN6289	B. R. A. C. T.'S VISHWAKARMA INSTITUTE OF INFORMATION TECHNOLOGY	Pune	ME	Approved	28-11-2019	67826	10174	78000
30	EN6298	ZEAL EDUCATION SOCIETY'S DYANGANGA COLLEGE OF ENGINEERING & RESEARCH,	Pune	ME	Approved	04-03-	91355	11145	102500

- Time schedule for payment of fee for the entire programme

24th June 2020

Dear Parent

Greetings from MITAOE !

The next academic year has started from 15th June 2020, please note the dates of S Y, T Y, Final Year B-Tech and S Y M-Tech online admission process and payment of fees.

➤ **Important Note:**

- **The students have to complete their entire admission process.**
 1. Online registration form is available on mitaoe.collpoll.com.
 2. Students have to use Username and Password for filling the form.
 3. Online payment of fee option is available in the Student Login

Following documents need to be scanned and uploaded:

- Photocopy of Latest Marksheet
- Online Payment Receipt (Transaction ID)
- 01 Pass port size Photograph
- Bank Passbook Photocopy
- Demand Draft/NEFT/RTGS/IMPS Payment of fees in favour of "MIT Academy of Engineering".
- Photocopy of Caste Certificate (SC,ST,NT, SBC & OBC Category students)
- Photocopy of Caste Validity Certificate (SC,ST,NT, SBC & OBC Category students)
- Photocopy of Non Creamy Layer Certificate (SC,ST,NT, SBC & OBC Category students)
- Aadhar Card Photocopy

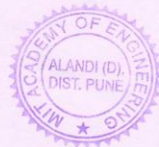


Sl. No.	Class	Particular	F Y B Tech Admitted 2019-20		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
1	S Y B Tech	Tuition Fees	134,925.00	67,463.00	-
Academic Year	2019-20	Development Fees	20,075.00	20,075.00	20,075.00
		University Fees	707.00	707.00	707.00
			155,707.00	88,245.00	20,782.00

2	Class	Particular	F Y B Tech Admitted 2018-19 & DSE Admitted in 2019-20		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY B Tech	Tuition Fees	119,860.00	59,930.00	-
Academic Year	2018-19	Development Fees	16,640.00	16,640.00	16,640.00
		University Fees	707.00	707.00	707.00
			137,207.00	77,277.00	17,347.00

3	Class	Particular	F Y B Tech Admitted 2017-18 & DSE Admitted in 2018-19		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SE/TE/ Final Year B Tech	Tuition Fees	117,727.00	58,864.00	-
Academic Year	2017-18	Development Fees	11,773.00	11,773.00	11,773.00
		University Fees	707.00	707.00	707.00
			130,207.00	71,344.00	12,480.00

4	Class	Particular	F Y B Tech Admitted 2016-17 & DSE Admitted in 2017-18		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SE/TE/ Final Year B Tech	Tuition Fees	105,455.00	52,728.00	-
Academic Year	2016-17	Development Fees	10,545.00	10,545.00	10,545.00
		University Fees	707.00	707.00	707.00
			116,707.00	63,980.00	11,252.00



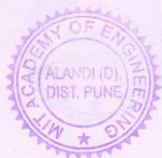
5	Class	Particular	F Y B Tech Admitted 2015-16 & DSE Admitted in 2016-17		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SE/TE/ Final Year B Tech	Tuition Fees	123,709.00	61,855.00	
Academic Year	2015-16	Development Fees	12,371.00	12,371.00	12,371.00
		University Fees	707.00	707.00	707.00
			136,787.00	74,933.00	13,078.00

6	Class	Particular	DSE Admitted in 2015-16		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	Direct SE	Tuition Fees	123,709.00	61,855.00	
Academic Year	2015-16	Development Fees	12,371.00	12,371.00	12,371.00
		University Fees	707.00	707.00	707.00
			136,787.00	74,933.00	13,078.00

7	Class	Particular	F Y B Tech 2014-15		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ BE Regular	Tuition Fees	109,091.00	54,546.00	
Academic Year	2014-15	Development Fees	10,909.00	10,909.00	10,909.00
		University Fees	707.00	707.00	707.00
			120,707.00	66,162.00	11,616.00

8	Class	Particular	DSE Admitted in 2014-15		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	Direct SE	Tuition Fees	110,000.00	55,000.00	
Academic Year	2014-15	Development Fees	8,800.00	8,800.00	8,800.00
		University Fees	707.00	707.00	707.00
			119,507.00	64,507.00	9,507.00

9	Class	Particular	F Y B Tech 2013-14		
---	-------	------------	--------------------	--	--

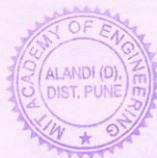


			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ BE Regular	Tuition Fees	110,000.00	55,000.00	-
Academic Year	2013-14	Development Fees	8,800.00	8,800.00	8,800.00
		University Fees	707.00	707.00	707.00
			119,507.00	64,507.00	9,507.00

10	Class	Particular	DSE Admitted in 2013-14		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	Direct SE	Tuition Fees	100,935.00	50,467.00	-
Academic Year	2013-14	Development Fees	7,065.00	7,065.00	7,065.00
		University Fees	707.00	707.00	707.00
			108,707.00	58,239.00	7,772.00

11	Class	Particular	F Y B Tech & DSE Admitted in 2012-13		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ Final Year B Tech	Tuition Fees	100,935.00	50,467.00	-
Academic Year	2012-13	Development Fees	7,065.00	7,065.00	7,065.00
		University Fees	707.00	707.00	707.00
			108,707.00	58,239.00	7,772.00

12	Class	Particular	F Y B Tech & DSE Admitted in 2011-12		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ Final Year B Tech	Tuition Fees	92,113.00	46,057.00	-
Academic Year	2011-12	Development Fees	13,817.00	13,817.00	13,817.00
		University Fees	707.00	707.00	707.00
			106,637.00	60,581.00	14,524.00



13	Class	Particular	F Y B Tech & DSE Admitted in 2010-11		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ Final Year B Tech	Tuition Fees	86,120.00	43,060.00	
Academic Year	2010-11	Development Fees	6,028.00	6,028.00	6,028.00
		University Fees	707.00	707.00	707.00
			92,855.00	49,795.00	6,735.00

14	Class	Particular	F Y B Tech & DSE Admitted in 2009-10		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	SY/TY/ Final Year B Tech	Tuition Fees	80,000.00	40,000.00	
Academic Year	2009-10	Development Fees	5,600.00	5,600.00	5,600.00
		University Fees	707.00	707.00	707.00
			86,307.00	46,307.00	6,307.00

15	Class	Particular	M.Tech Admitted in 2019-20		
			OPEN	OBC/EBC/EWS	SC/NT/ST/SBC
	M.Tech II	Tuition Fees	105,218.00	-	
Academic Year	2019-20	Development Fees	15,782.00	-	
		University Fees	802.00	-	
			1,21,802.00	-	



Handwritten signature

Head Student Section
MIT Academy of Engineering
Alandi (D), Pune-412 105.

- No. of Fee waivers granted with amount and name of students

MIT | Academy of Engineering

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

Date: 07/02/2020

To,

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

Subject: Concession in College .

Respected Sir,

This is to inform you that, we have received letters from Executive Director Dr. Ramesh Karad – M.I.M.S.R Medical College & Yeshwantrao Chavan Rural Hospital , for concession in the college fees.

Please find below the name and details of the student who have been granted exemption in the college fees.

Sl. No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended (25% Tuition Fees)
1	Thakur Om Ajaysingh	FY B.Tech	Civil Engineering	1,55,737.00	50,000.00	33,731.00

for Prepared by :
Registrar

Sunil Karad
Approved by :
Dr. Sunil Karad
Executive Director

Sunil Karad
Recommended by :
Director 10.2.2020

MIT | Academy of Engineering

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

Date: 10/02/2020

To,

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

Subject: Concession in College .

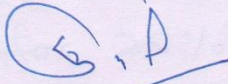
Respected Sir,

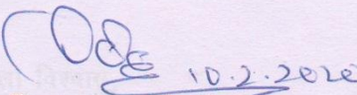
This is to inform you that, we have received letter from Mr. Vijay Tapkir regarding college fee concession for his son Omkar Vijay Tapkir for the year **2018-2019**.

Please find below the name and details of the student who have been granted exemption in the college fees.

Sl. No	Name of the student	Class	Branch	College Fees	Fees Paid by the student	Concession Recommended (25% Tuition Fees)
1	Omkar Vijay Tapkir	First Year	Civil Engineering	1,37,237.00	68,987.00	29,965.00

for
Prepared by :
Registrar


Approved by :
Dr. Sunil Karad
Executive Director


Recommended by :
Director

- Number of scholarship offered by the Institution, duration and amount

MIT Academy of Engineering, Alandi

Merit Scholarship – 2018-19

The following student was selected for Merit Scholarship taking into consideration their financial need and strong academic record.

Sr No	Name of Students	Course	Year	Scholarship Amount Sanctioned (In Rs.)
1	TEJAS TULSIDAS LIMBANI	CHEMICAL	SY B.Tech	7134.00
2	GEETA UDDHAV KALE	CHEMICAL	TY B.Tech	7134.00
3	KRISHNA VIJAY NIKAM	CHEMICAL	BE	3814.00
4	VYAVAHARE RUSHIKESH SUNIL	IT	TY B.Tech	6398.00
5	DURGESH AJAY KOLTE	ELECTRONICS	SY B.Tech	7134.00
6	KORDE RAMESHWAR SHIVAJI	ELECTRONICS	TY B.Tech	7134.00
7	JADHAV SWAMINI NARENDRA	ENTC	SY B.Tech	7134.00
8	SHAIKH AKBAR SHAIK RASUL	ENTC	SY B.Tech	7134.00
9	VISHAL GUPTA	ENTC	TY B.Tech	17506.00
10	MALI SHASHIKANT SURESJ	MECHANICAL	SY B.Tech	7134.00
11	VAKTE SAIDEEP MACHINDRA	MECHANICAL	TY B.Tech	6398.00
12	WAYKAR DIPAK VISHNU	MECHANICAL	BE	3747.00

Prepared by:

Mrs. Carmel Pillay

Reviewed by:

Dr. Sunita Barve

Recommended by:

Dr. Y. J. Bhalerao

Approved by:

Dr. Sunil Karad
Executive Director

- Criteria for fee waivers/scholarship

MITAOE/Admin/RG/SS/F/I

MIT | Academy of Engineering
MIT Academy of Engineering
 Alandi (D), Tal.-Haveli, Dist.- Pune. 412105.
 Tel: (020) 3025 3500, Fax: (020) 3025 3799
 Website: www.mitaoe.ac.in

Policy for Merit Scholarship

Merit Scholarship

The students studying at **MIT Academy of Engineering** has been fortunate in receiving excellent support from the Management by providing help to the deserving and needy students through this scholarship. Needy and poor deserving meritorious students are rendered all possible help in the form of concession in fees. This scholarship is available for all students subject to the fulfillment of eligibility criteria specified by the respective authorities. The students applying for this scholarship should produce income certificate from Executive Magistrate to the effect that he/she belongs to Economically Backward category or equivalent document.

Objective

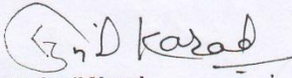
To provide financial help to the needy and meritorious students based on their financial needs and academic record.

Eligibility

1. The student should have passed the qualifying examination in the current year (in first attempt only)
2. The student should have obtained minimum 60% marks (equivalent grade) in the current academic year.
3. Parents Total Gross Income as per latest Income Tax Return should be less than Rs 5,00,000/- (Rupees Five Lakhs Only).
4. The student should not avail any other scholarship provided by Any Government / Funding Agency [If the student is availing any other scholarship, concession in fees will be given on the fees which he/she paid to the institute].

Procedure

1. All eligible students should fill the requisite form (Form is attached).
2. The Head of the department scrutinizes the form and shortlists the students and forwards the list of shortlisted students along with the recommendation to the Head of the Institute.
3. The shortlisted students are interviewed by the Panel, Chaired by the Head of the Institute. The panel consists of head of various departments.
4. The students shortlisted by the Panel are recommended for approval of the Executive Director and appropriate percentage of concession is given to the shortlisted student. It is recommended that concessions of minimum 15% of the fees paid by the student should be given subject to the recommendations of the committee.
5. Generally it is recommended that minimum 01 student from each year of each department can be recommended under this scholarship. However Head of the Institute can take final decision on this in view of eligibility of the students.


Dr. Sunil Karad
 Executive Director and Trustee
 MIT Group of Institutions, Pune

Date: 24th September 2015

SS / 



Academy of Engineering

(An Autonomous Institute)

Student Section

Phone : 020 – 30253500

Fax : 020 – 30253799

Web : www.mitaoe.ac.in

Notice

Format No: MITAOE/Admin/RG/SS/F06

Issue No.:	00	Date:	01.01.2018	Rev. No.:	00	Date:	01.01.2018	Page:	01/01
------------	----	-------	------------	-----------	----	-------	------------	-------	-------

MITAOE/Stud- Sec/2018/

Date: 20 November 2018

This is to inform all the Engineering students that the college has introduced Scholarship Scheme to the students on Merit Bases. The eligible students can fill the form, the form is available in students section. Last date of filling the form is 30 November 2018. The merit scholarship form is available on the college web site www.mitaoe.ac.in.

Course	No of Students
Second Year Engineering	01 student from each Branch
Third Year Engineering	01 student from each Branch
Final Year Engineering	01 student from each Branch

Director/Dean

MIT Academy of Engineering, Alandi(D)

[Handwritten signature]
20/11/18

[Handwritten initials]

Signature of Student

MITAOE/Admin/RG/SS/F/15

Form No.

Merit Scholarship Form for the Academic Year 20__ - 20__

PASSPORT
 SIZE
 PHOTO

Name of the student (As per University Marksheet):

Whether male/female:

Category: Please tick in the appropriate box below:

Open	SC	ST	NT	VJ	SBC	OBC

Name of the course:

Name of the Class:

Parents Annual Income (Attach Income Certificate): Rs.

Whether UG/PG:

Mobile No.:

E-mail :

Academic Status (Attach photocopy of marksheet):

Name of Examination	Month and Year of Passing	Marks Obtained	Percentage

Note: For eligibility and procedure, refer to Policy for Merit Scholarship.

Date:

Place:

Signature of Student

For office use:

Scholarship sanctioned/not sanctioned:

(Signature)
 Dr. Sunit Kared
 Executive Director and Trustee
 MIT Group of Institutions, Pune

55

- Estimated cost of Boarding and Lodging in Hostels – NIL

Point 10: Admission

Number of Seats Sanctioned for the year (2020-2021) for the Program “Engineering & Technology”

Sl. No.	Course	Sanctioned Intake
1	Chemical Engineering	60
2	Civil Engineering	60
3	Computer Engineering	120
4	Electronics Engineering	60
5	E&TC Engineering	120
6	Information Technology	60
7	Mechanical Engineering	180

Point 10: Admission

Number of Seats Sanctioned for the year (2020-2021) for the Program “Design”

Sl. No.	Course	Sanctioned Intake
1	Bachelor of Design	90

Number of Students admitted under various categories each year in last three years:

MIT Academy of Engineering Alandi

Statement of the First Year B.Tech. Degree students admitted for the year 2018-19

FORMAT - 2

Information of all candidates.

S r · N o ·	Inst. Code	Name of the Universit y & Name of Institute	Branch Code	Name of the Course	Sanctio ned Inatake Capacity	Admission Position During the Year 2018-19																					
						SC		ST		VJ		NT-1		NT-2		NT-3		OBC		SBC		OPEN		TOTAL			
						M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
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		
1	6146		Civil	First Year	60	4	1	1	1	0	0	1	1	2	1	4	0	9	4	0	0	11	2	32	10		

2	6146	Pune University, MIT Academy of Engineering Alandi.	Chemical	Engineering Degree Alandi.	60	6	1	0	0	1	0	1	0	1	1	0	1	9	4	3	0	10	1	31	8		
3	6146		Computer		120	7	2	2	1	1	0	3	0	1	1	3	0	26	4	1	1	55	12	99	21		
4	6146		EtX		60	4	2	0	0	1	0	0	1	2	0	1	1	8	1	0	0	19	3	35	8		
5	6146		E&TC		120	7	2	0	1	2	1	2	1	2	1	2	1	23	5	1	0	35	8	74	20		
6	6146		IT		60	3	2	1	0	1	0	0	1	0	1	0	0	9	2	1	1	27	5	43	12		
7	6146		Mechanical		120	5	3	4	0	3	0	3	1	2	1	3	1	16	5	1	0	45	3	82	14		

MIT Academy of Engineering Alandi
Statement of the First Year B.Tech. Degree students admitted for the year 2019-20

FORMAT - 2

Information of all candidates.

S r · N o ·	Inst. Code	Name of the University & Name of Institute	Branch Code	Name of the Course	Sanctioned Intake Capacity	Admission Position During the Year 2019-20																											
						SC		ST		VJ		NT-1		NT-2		NT-3		OBC		SBC		SEBC		OPEN		TOTAL							
						M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
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						
1	6146	Pune University, MIT Academy of Engineering Alandi.	Civil	First Year Engineering Degree Alandi.	60	2	1	1	1	1	0	2	0	2	1	1	0	9	4	1	0	2	1	9	2	30	10						
2	6146		Chemical		60	2	3	0	0	1	0	0	0	2	0	1	0	5	4	1	0	4	1	4	2	20	10						
3	6146		Computer		120	7	2	4	0	3	0	1	1	2	0	2	0	20	7	1	0	8	1	49	12	97	23						
4	6146		EtX		60	3	2	0	0	1	1	0	0	1	0	2	0	8	2	1	0	1	1	4	2	21	8						
5	6146		E&TC		120	8	2	0	1	1	0	1	1	2	1	2	0	21	5	2	1	7	3	37	10	81	24						
6	6146		IT		60	2	1	1	0	1	0	1	0	1	1	1	0	16	2	0	1	6	2	15	9	44	16						
7	6146	Pune University, MIT Academy of Engineering Alandi.	Mechanical	First Year Engineering Degree Alandi.	180	8	3	0	0	1	0	3	3	3	1	4	1	39	9	4	1	10	0	18	3	90	21						

MIT Academy of Engineering Alandi

Statement of the First Year B.Tech. Degree students admitted for the year 2020-21

FORMAT - 2

Information of all candidates.

S r . N o .	Inst. Code	Name of the University & Name of Institute	Branch Code	Name of the Course	Sanctioned Inatake Capacity	Admission Position During the Year 2020-21																									
						SC		ST		VJ		NT-1		NT-2		NT-3		OBC		SBC		OPEN		TOTAL							
						M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F		
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						
1	6146	Pune Universit y, MIT Academy of Engineeri ng Alandi.	Civil	First Year Enginee ring Degree Alandi.	60	3	2	1	0	1	0	1	0	2	0	4	2	4	3	3	1	8	2	27	10						
2	6146		Chemical		60	4	2	0	0	1	2	0	1	2	0	1	0	11	4	0	1	10	4	29	14						
3	6146		Computer		120	8	2	2	0	1	1	2	0	4	1	2	2	28	11	4	1	39	12	90	30						
4	6146		EtX		60	5	2	0	0	1	0	1	0	1	1	0	1	11	4	0	0	9	3	28	11						
5	6146		E&TC		120	8	1	0	0	4	0	3	1	6	2	2	1	27	14	3	1	28	12	81	32						
6	6146		IT		60	2	2	2	0	2	0	2	0	1	1	0	0	13	4	0	0	25	5	47	12						
7	6146		Mechanic al		180	21	2	0	0	3	0	3	0	5	0	3	1	35	4	4	0	33	7	10 7	14						

Number of applications received during last two years for admission under Management Quota and number admitted

2018-2019 - 183

2019-2020 - 153

2020-2021 - 70

Point 11: Admission Procedure

Admission Test Name: State common entrance test.

Name: State common entrance test cell Gov. of Maharashtra,

Address: 8th floor new excelsior building A.K.Nayak marg Fort Mumbai 400001.

URL (website): www.mahacet.org

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

Sr. No.	Branch	JEE	CET
1	Chemical	0	43
2	Civil	8	29
3	Computer	17	103
4	Electronics	4	35
5	Electronics & Telecommunication	16	97
6	Information Technology	18	41
7	Mechanical	23	98

Calendar for Admission

Sr. No.	Activity	Date
1	Last date of request for applications	30.12.2020
2	Last date of submission of applications	31.12.2020
3	Display of Final Merit List	06.01.2021
4	Online Submission & Confirmation of Option Form	07.01.2021 to 09.01.2021
5	Accepting & Reporting to the Allotted Institute and Confirmation of Admission by submitting required documents	14.01.2021 to 16.01.2021 & 26.01.2021 to 30.01.2021
6	Last date for closing of admission	06.02.2021
9	The policy of refund of the fee, in case of withdrawal, shall be clearly notified	15. Cancellation of Admission and Refund of fees, return of documents by Institutions. - (a) The Candidate shall apply online for cancellation and submit duly signed

		<p>copy of system generated application for cancellation of 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 processing charges and return all his/her original documents submitted to the Institute within two days from submission of duly signed copy of system generated application to the Institute;</p> <p>(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;</p> <p>Information Brochure for Admission to Under Graduate Technical Courses (2020-21)</p> <p>STATE CET CELL 39</p>
--	--	---

		<p>(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 fee or fees in respect of any course or program of study which such person does not intend to pursue or avail any facility in such institution.</p> <p>(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.</p>
--	--	--

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
First Year - Engineering / Technology	<p>(1) Maharashtra State Candidature Candidate. -</p> <p>(i) The Candidate should be an Indian National;</p> <p>(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 2020 and should obtain non zero score in MHT-CET 2020.</p> <p>Or</p>

	<p>(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);</p> <p>(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 Biotechnology or Biology or Technical Vocational subjects and obtained at least 45% marks (at least 40% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State 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 2020 and should obtain non zero score in MHT-CET 2020. 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 2020. 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);</p> <p>(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 the Chemistry or Biotechnology or Biology or Technical Vocational subjects, and obtained at least 50% marks in the above subjects taken together;</p>
<p>Direct Second Year (Lateral Entry)- Engineering /Tech</p>	<p>(1) For Maharashtra State Candidature Candidate and All India Candidature Candidate, - (i) The Candidate should be an Indian National; (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</p>

	<p>(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.</p> <p>Or</p> <p>(ii) Passed D.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.</p>
--	--

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 last three years

Sl. No.	Name of Course	Intake	2018-2019	
			Maximum Marks	Minimum Marks
1	Chemical Engineering	60	118	98
2	Civil Engineering	60	109	101
3	Computer Engineering	120	130	125
4	Electronics Engineering	60	103	96
5	E&TC Engineering	120	112	105
6	Information Technology	60	123	118
7	Mechanical Engineering	120	128	113

Sl. No.	Name of Course	Intake	2019-2020	
			Maximum Marks	Minimum Marks
1	Chemical Engineering	60	92.93	91.76
2	Civil Engineering	60	92.8	89.61
3	Computer Engineering	120	97.97	96.90
4	Electronics Engineering	60	91.86	85.8
5	E&TC Engineering	120	95.44	91.98
6	Information Technology	60	96.63	96.24
7	Mechanical Engineering	180	96.27	92.27

Sl. No.	Name of Course	Intake	2020-2021	
			Maximum Marks	Minimum Marks
1	Chemical Engineering	60	90.50	80.48
2	Civil Engineering	60	83.75	81.22
3	Computer Engineering	120	97.41	95.17
4	Electronics Engineering	60	93.49	76.01
5	E&TC Engineering	120	90.70	72.16
6	Information Technology	60	95.71	93.92
7	Mechanical Engineering	180	89.22	50.15

13. List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats.

Sr. No.	Application ID	Course Name	Candidate Name	Category	Seat Type	Merit Marks
1	EN20151429	Chemical Engineering	CHAUDHARI LOKESH DEVCHAND	Open	IL	6.0320035
2	EN20181861	Chemical Engineering	FAHEMEEN MOHTASEEM SHAIKH	Open	IL	75.8074167
3	EN20117518	Chemical Engineering	FALE VIRAJ KISHOR	OBC	IL	11.2581686
4	EN20198781	Chemical Engineering	KHAN TABISH MATINULLAH	Open	IL	22.3397367
5	EN20142233	Chemical Engineering	PHAPALE OJAS SHARAD	Open	IL	41.8722328

6	EN20208451	Chemical Engineering	PRANAV MURALI KRISHNAN	Open	IL	36.2152983
7	EN20197849	Chemical Engineering	PRATIMA	Not Applicable	IL	67.548853
8	EN20145810	Chemical Engineering	SURYAVANSHI SHIVTEJ DATTATRAY	Open	IL	49.7941722
9	EN20209581	Chemical Engineering	VENATRAMAN ADITYA KAILASH	Open	IL	19.340131
10	EN20202965	Civil Engineering	ATHRAV RAMRAO LAMKHADE	Open	IL	12.3677962
11	EN20114014	Civil Engineering	DHEERAJ SANJAY WAKCHAURE	OBC	IL	14.6116861
12	EN20165291	Civil Engineering	GULHANE SHRUTI DEEPAK	Open	IL	18.3983482
13	EN20147294	Civil Engineering	JADHAV SRUSHTI SURESH	OBC	IL	35.702171
14	EN20168317	Civil Engineering	MOHIT SONI	Not Applicable	IL	78.7873849
15	EN20261277	Civil Engineering	THAKUR SAMARJEETSINGH SUJITSINGH	Open	IL	12.0256367
16	EN20221974	Civil Engineering	YASHRAJ KESHAVRAO GHODAKE	Open	IL	34.7564832
17	EN20170891	Computer Engineering	ANIKET KUMAR	Open	ACAP	89.1158469
18	EN20119693	Computer Engineering	CHOUDHARY NIRMAL RANARAM	Not Applicable	ACAP	6.3717791
19	EN20159174	Computer Engineering	DALAVI SAIRAJ KALYAN	OBC	ACAP	79.452171
20	EN20111485	Computer Engineering	GHAIRWAR ADITYA SINGH AVINASH SINGH	Open	ACAP	93.0987166
21	EN20123899	Computer Engineering	GOUDAR VEERAJ	Open	ACAP	85.4018275
22	EN20153349	Computer Engineering	KARAD VINAY MANOJ	NT 3 (NT-D)	ACAP	28.5418221
23	EN20216581	Computer Engineering	KHEDKAR PRAJAKTA SHIVNATH	NT 3 (NT-D)	ACAP	69.4150658
24	EN20177559	Computer Engineering	MALI SNEHAL CHANDRAKANT	OBC	ACAP	85.4018275
25	EN20250458	Computer Engineering	MANISH TIWARI	Not Applicable	ACAP	23.9631532
26	EN20211977	Computer Engineering	MAYURESH S MOHNALKAR	Open	ACAP	88.7471425
27	EN20113697	Computer Engineering	MITHILESH BIRADAR	Open	ACAP	90.9166736
28	EN20164180	Computer Engineering	PANDEY NEHAAL ANIL	Open	ACAP	87.2059583
29	EN20205433	Computer Engineering	PATIL SAKSHI NARENDRA	OBC	ACAP	56.4501671
30	EN20227386	Computer Engineering	RAHUL KUMAR SAH	Not Applicable	ACAP	78.5486677
31	EN20204718	Computer Engineering	ROHIT MAHENDRA PINGALE	Open	ACAP	83.9708081
32	EN20228848	Computer Engineering	SACHIN KUMAR	Not Applicable	ACAP	57.032754
33	EN20148309	Computer Engineering	SRISHTI SHABARIPRASAD ACHARYA	Open	ACAP	71.0485263
34	EN20110543	Computer Engineering	SUNIT TRIVEDI	Open	ACAP	84.8353696
35	EN20119234	Computer Engineering	WAKDE SWARNIL KAPIL	SC	ACAP	57.9531237
36	EN20151932	Computer Engineering	ADAWALE SIDDHARTH ROHIDAS	Open	IL	76.3903463
37	EN20161315	Computer Engineering	ADITYA GOUTAM	Open	IL	75.9746013
38	EN20111604	Computer Engineering	ANIRUDH DHARMARAJ KALE	OBC	IL	82.0911573
39	EN20110685	Computer Engineering	BHISE AKASH MADHUKAR	Open	IL	63.5097493
40	EN20182025	Computer Engineering	CHATAP ISHA ASHOK	OBC	IL	64.9952068
41	EN20120122	Computer Engineering	CHAVAN SHREYAS SANTOSH	Open	IL	76.108956
42	EN20140094	Computer Engineering	DHOMANE SIDDHESH SUDHIR	Open	IL	78.9974143
43	EN20132400	Computer Engineering	DRUWIL BHARAT JAIN	Open	IL	54.1568222
44	EN20160549	Computer Engineering	JOSHI PRERNA DHARAMRAJ	Open	IL	51.6583815
45	EN20150819	Computer Engineering	KULTHE NIKHIL RAJENDRA	OBC	IL	55.3173743
46	EN20140370	Computer Engineering	KUMBHAR SOHAM POPAT	OBC	IL	61.3998819

47	EN20168970	Computer Engineering	LOHE SHIVAM VIVEK	OBC	IL	78.0382017
48	EN20129582	Computer Engineering	MAGDUM SHREYA SHIVANAND	Open	IL	59.3186035
49	EN20125511	Computer Engineering	MAGDUM SHRUTI SHIVANAND	Open	IL	66.0447761
50	EN20168267	Computer Engineering	NARWADE AALHAD RAVINDRA	OBC	IL	66.5204925
51	EN20230128	Computer Engineering	OM DILIP GHOGARE	Open	IL	63.1562302
52	EN20173125	Computer Engineering	PATIL PRATIK SANJAY	Open	IL	92.3590961
53	EN20261065	Computer Engineering	SIDDHANT CHOUDHARY	Not Applicable	IL	32.7497943
54	EN20122412	Computer Engineering	SRIVASTAVA MUDIT JITENDRA	Open	IL	80.1984396
55	EN20210167	Computer Engineering	SUKRE ADITYA SHIVAJI	Open	IL	70.2987246
56	EN20146879	Computer Engineering	TINGRE YASH SURENDRA	Open	IL	77.3719165
57	EN20177116	Computer Engineering	UPHADE ADITI AVINASH	OBC	IL	67.7028931
58	EN20120664	Computer Engineering	WADAVALE YUVRAJ BHAGWAT	Open	IL	83.4542081
59	EN20144931	Computer Engineering	WAGH ATHARVA NARESH	OBC	IL	75.5455408
60	EN20166460	Electronics and Telecommunication Engg	ABHIJEET SHARNAGAT	Not Applicable	ACAP	64.8959321
61	EN20122994	Electronics and Telecommunication Engg	BHANDARI MANAV VIRENDER	Open	ACAP	72.8066421
62	EN20157597	Electronics and Telecommunication Engg	DUDHE TUSHAR UTTAM	OBC	ACAP	71.6468304
63	EN20200992	Electronics and Telecommunication Engg	HAGAWANE ASHUTOSH VINAY	Open	ACAP	83.9852778
64	EN20261670	Electronics and Telecommunication Engg	HEMANSHUKUMAR	Open	ACAP	69.4150658
65	EN20111605	Electronics and Telecommunication Engg	IYER SRIVIDHYA PRABHAKARAN	Open	ACAP	87.6664783
66	EN20175830	Electronics and Telecommunication Engg	JOGDAND MEGHRAJ SHAHADEV	Open	ACAP	79.07179
67	EN20152178	Electronics and Telecommunication Engg	KALE PRAMOD PRABHAKAR	Open	ACAP	75.9694012
68	EN20163444	Electronics and Telecommunication Engg	KATRE VAISHNAV NARESHWAR	OBC	ACAP	80.8907116
69	EN20139617	Electronics and Telecommunication Engg	KHANDAVE HARSHAL VITTHAL	Open	ACAP	83.9184061
70	EN20115252	Electronics and Telecommunication Engg	KIRTI KAMLESH SHARMA	Open	ACAP	76.4943074
71	EN20213674	Electronics and Telecommunication Engg	LOKHANDE SHRINIVAS PRADEEP	OBC	ACAP	69.726439
72	EN20198005	Electronics and Telecommunication Engg	MASKE VAIBHAV DEWDAS	OBC	ACAP	72.8066421
73	EN20137776	Electronics and Telecommunication Engg	OCHANI NIDHI NARENDRA	Open	ACAP	88.3859736
74	EN20180955	Electronics and Telecommunication Engg	PAWAR MRUNMAYEE SWAPNIL	Open	ACAP	73.4187223
75	EN20110906	Electronics and Telecommunication Engg	PHADKE SAKSHI SUJIT	OBC	ACAP	91.3226977
76	EN20112876	Electronics and Telecommunication Engg	RAVI KUMAR	Not Applicable	ACAP	83.4097989
77	EN20150278	Electronics and Telecommunication Engg	SANGVIKAR PRATHMESH ANILRAO	Open	ACAP	67.4741077
78	EN20156202	Electronics and Telecommunication Engg	SARTHAK VITHALDAS JAMDAR	Open	ACAP	73.4187223
79	EN20205442	Electronics and Telecommunication Engg	SHENDOKAR DURVESH SANJAY	OBC	ACAP	86.0924711
80	EN20111358	Electronics and Telecommunication Engg	SHORON BASAK	Open	ACAP	69.9557928
81	EN20203925	Electronics and Telecommunication Engg	ULHE ANAAHAT SACHIN	Open	ACAP	80.6261075
82	EN20210416	Electronics and Telecommunication Engg	AKASH CHAVAN	Open	IL	63.7897492
83	EN20152214	Electronics and Telecommunication Engg	BANGAR NEHA ARUN	Open	IL	63.7042062
84	EN20169373	Electronics and Telecommunication Engg	BOHARAPI DHIREN SANJAY	OBC	IL	46.3873813
85	EN20215315	Electronics and Telecommunication Engg	DAUNDKAR BHAKTI BHARAT	Open	IL	39.4419946
86	EN20135942	Electronics and Telecommunication Engg	HANCHATE SARTHAK KIRAN	OBC	IL	48.4998921
87	EN20198609	Electronics and Telecommunication Engg	HEMANT PRAKASH	Not Applicable	IL	32.6665943

88	EN20177417	Electronics and Telecommunication Engg	KUNAL RAJU GOPEWAR	OBC	IL	54.2311192
89	EN20122747	Electronics and Telecommunication Engg	LAKADE DARSHAN BHIMRAO	NT 2 (NT-C)	IL	56.291216
90	EN20144169	Electronics and Telecommunication Engg	LOVELY KUMARI	Not Applicable	IL	59.368952
91	EN20125664	Electronics and Telecommunication Engg	MACHALE DIGVIJAY SHANKAR	Open	IL	59.4867635
92	EN20146215	Electronics and Telecommunication Engg	MANJURKAR ATHARV SANTOSH	Open	IL	5.6637601
93	EN20213950	Electronics and Telecommunication Engg	MULEY PARIMAL KIRAN	OBC	IL	43.842323
94	EN20156191	Electronics and Telecommunication Engg	PRATIK LAGASKAR	NT 2 (NT-C)	IL	53.1697881
95	EN20196620	Electronics and Telecommunication Engg	ROHIT KUMAR	Not Applicable	IL	88.5200525
96	EN20124996	Electronics and Telecommunication Engg	SHARMA PRATIK YOGENDRA	Open	IL	17.2098712
97	EN20261679	Electronics and Telecommunication Engg	SHILAWANE SAKSHI VITTHAL	Open	IL	28.2128596
98	EN20249495	Electronics and Telecommunication Engg	SHINDE SANDIP SAMADHAN	OBC	IL	41.5226864
99	EN20122771	Electronics and Telecommunication Engg	SHREYASI GANESH BHAGWAT	OBC	IL	27.0039083
100	EN20217609	Electronics and Telecommunication Engg	SOMANKAR SHRUTI RAJU	OBC	IL	58.7919039
101	EN20163275	Electronics and Telecommunication Engg	THOTE NAMAN NARENDRA	NT 2 (NT-C)	IL	57.1030641
102	EN20178393	Electronics and Telecommunication Engg	VEDANT GANGURDE	Open	IL	28.0907404
103	EN20201869	Electronics and Telecommunication Engg	VELE VAIBHAVI SANJAY	OBC	IL	59.1576541
104	EN20151293	Electronics and Telecommunication Engg	YAMSANWAR JAY ASANG	Open	IL	61.8218588
105	EN20123555	Electronics and Telecommunication Engg	ZOPE JIDNYASA NARENDRA	OBC	IL	66.7004305
106	EN20136395	Electronics Engineering	BORLE KUNAL RAJENDRA	OBC	IL	5.6263041
107	EN20208400	Electronics Engineering	DESAI INDRAJIT SUNIL	Open	IL	31.4049587
108	EN20118579	Electronics Engineering	GAWANDE YASHASHRI NANDKISHOR	NT 2 (NT-C)	IL	78.7232248
109	EN20125422	Electronics Engineering	HAJARE ABHISHEK SHIRISH	OBC	IL	3.3255307
110	EN20113476	Electronics Engineering	KULDEEP AHER	OBC	IL	72.577622
111	EN20134560	Electronics Engineering	PINGALE RUPESH SANJEEV	Open	IL	42.6018901
112	EN20200509	Electronics Engineering	SAWANT SAHIL SHRIKANT	Open	IL	34.9739433
113	EN20163546	Information Technology	BIRADAR KRISHNA DINKAR	Open	ACAP	79.6426503
114	EN20159143	Information Technology	DAHIBHATE ROHAN RAJENDRA	Open	ACAP	70.8036549
115	EN20184735	Information Technology	DIVANSHU SINGH	Not Applicable	ACAP	59.6810501
116	EN20132164	Information Technology	HARSH BAWASKAR	Not Applicable	ACAP	74.4130597
117	EN20148428	Information Technology	JAWRANI TANISHKA SANJAY	Open	ACAP	52.0094388
118	EN20166653	Information Technology	KANHERKAR ROHINI RAMCHANDRA	Open	ACAP	89.0434193
119	EN20170825	Information Technology	NAHE PRANAV ARVIND	OBC	ACAP	74.1611976
120	EN20261071	Information Technology	NAUSHEEN AFTAB	Not Applicable	ACAP	89.8906451
121	EN20224653	Information Technology	PATIL ABHIJEET GAJANAN	OBC	ACAP	59.0298287
122	EN20112778	Information Technology	PAWAN SINGH BHANDARI	Not Applicable	ACAP	57.032754
123	EN20149875	Information Technology	RELEKAR KOUSTUBH MADHAV	OBC	ACAP	87.0177103
124	EN20130609	Information Technology	SURBHI YADAV	Not Applicable	ACAP	19.6845448
125	EN20148691	Information Technology	ADITYA SINGH	Open	IL	19.340131
126	EN20197269	Information Technology	AGRAWAL TARUN NAVINCHANDRA	Open	IL	54.6298641
127	EN20133975	Information Technology	CHANDURKAR SHARWARI NITIN	OBC	IL	60.2733485
128	EN20151010	Information Technology	DESHMUKH DIGVIJAY SANDIP	Open	IL	55.4039874

129	EN20123748	Information Technology	DIVYANSH JAIN	Not Applicable	IL	70.1759343
130	EN20154666	Information Technology	GURNULE AUMKAR SATISH	OBC	IL	58.7919039
131	EN20228141	Information Technology	HARDIK KEWDA	Not Applicable	IL	63.6788445
132	EN20250049	Information Technology	MOHAMMAD ANAS	Not Applicable	IL	48.4998921
133	EN20159631	Information Technology	MOTE ATHARVA GANESH	Open	IL	20.2155936
134	EN20210806	Information Technology	MOTE SHUBHAM TATYASAHEB	Not Applicable	IL	69.8570446
135	EN20222736	Information Technology	NEERAJ KUMAR	Not Applicable	IL	38.5266795
136	EN20159740	Mechanical Engineering	AJEYA BHATTACHARYA	Open	IL	66.7871101
137	EN20134989	Mechanical Engineering	ANSH MITTAL	Open	IL	72.8066421
138	EN20168988	Mechanical Engineering	ANUGRAH JAYAPALAN PILLAI	Open	IL	49.4727527
139	EN20150410	Mechanical Engineering	ARYAN MEHTA	Not Applicable	IL	33.7253645
140	EN20184974	Mechanical Engineering	ASHWIN PRADISH CHERIYAPARAMBATH	Open	IL	49.3169168
141	EN20170111	Mechanical Engineering	ATHARVA S BIRADAR	Not Applicable	IL	44.4405329
142	EN20163104	Mechanical Engineering	CHOUDHARI VIPLAV VIJAY	OBC\$#	IL	38.2409019
143	EN20226846	Mechanical Engineering	DESHMUKH ASHUTOSH PRAMOD	Open	IL	46.7882164
144	EN20167676	Mechanical Engineering	DHAVAN ONKAR ANKUSH	Open	IL	46.3873813
145	EN20129546	Mechanical Engineering	JAGDALE SHRIRAM RAMESH	Open	IL	77.3829715
146	EN20156936	Mechanical Engineering	JATIN DHANANJAY SHEVKARI	OBC	IL	46.7882164
147	EN20229200	Mechanical Engineering	KUNDARGI PRATIK MANIK	Open	IL	3.0762113
148	EN20135558	Mechanical Engineering	NAVANGUL MANSI ROHIT	Open	IL	76.108956
149	EN20154938	Mechanical Engineering	OM SHASHIKANT MANE	Open	IL	22.0441896
150	EN20145252	Mechanical Engineering	PATIL SHRUSHTI SUNIL	Open	IL	75.5450551
151	EN20113023	Mechanical Engineering	PISE SAIRAJ SATISH	OBC	IL	13.2432005
152	EN20120738	Mechanical Engineering	PRATHAM NAGARHALLI	Not Applicable	IL	71.9628422
153	EN20174992	Mechanical Engineering	PRATHM PRASHANT KOMBE	OBC	IL	8.2575694
154	EN20180329	Mechanical Engineering	SARKAR SHUBHODEEP GOPAL	Not Applicable	IL	67.8428863
155	EN20207941	Mechanical Engineering	SATAV PRANIT DATTATRAY	Open	IL	8.2575694
156	EN20120235	Mechanical Engineering	TAVHARE AVDHOT ANKUSH	Open	IL	52.0094388
157	EN20243078	Mechanical Engineering	VEDANT BHAGAVAT CHAUGULE	Open	IL	21.1120124
158	EN20133684	Mechanical Engineering	YESUGADE ASHUTOSH AJIT	Open	IL	43.7615405

14. Composition selection team for admission under Management Quota with brief profile of members.

Sl. No.	Description of work	Name of the Staff	Designation
1	Reception & form filling	Prof. Prabha Kasaliwal	Associate Professor
		Mr. Amog Balkrishnan	Head-Marketing
		Mr. Manoj N. Bade	Registrar
		Mrs. Carmel A. Pillay	Head-Student Section
2	Scrutiny	Mrs. Mrudula Jinsiwale	Admission Counselor

		Mrs. Jyoti Krishnamurthy	Admission Counselor
		Mr. Deepak Shinde	Admission Counselor
		Mr. Abhijeet Phad	Admission Counselor
		Mr, Pramod C. Choudhary	Student Section Executive
		Mr. Sandip B. Nikam	Student Section Clerk

Sr. No.	Application ID	Course Name	Candidate Name	Category	Merit No	Merit Marks	Seat Type
1	EN20115461	Chemical Engineering	BARI HARSH DHIRAJ	OBC	4545	90.2688287	AI
2	EN20211986	Chemical Engineering	GAIKWAD NEHA UMESH	Open	18094	72.8595991	AI
3	EN20202582	Chemical Engineering	GUNGE SHAILESH PRAKASH	OBC	14311	77.3008521	AI
4	EN20220735	Chemical Engineering	MALGEKAR ANIKET TANAJI	Open	4455	90.3765335	AI
5	EN20132004	Chemical Engineering	REKALWAR SAMIKSHA DILIP	OBC	18420	72.2639672	AI
6	EN20120252	Chemical Engineering	MAYUR BAPURAO WAKADE	OBC	73216	31.1101518	DEFOPENS
7	EN20128677	Chemical Engineering	HINGADE SAMADHAN SANTOSH	NT 2 (NT-C)	42635	68.3061721	GNT2S
8	EN20152071	Chemical Engineering	GARJE RUSHIKESH TUKARAM	NT 3 (NT-D)	76848	24.7663165	GNT3S
9	EN20161650	Chemical Engineering	RACHEWAD RAMESHWAR RAVINDRA	OBC	36244	73.9549608	GOBCS
10	EN20134715	Chemical Engineering	RODE ANAND RAJENDRA	OBC	36514	73.6895417	GOBCS
11	EN20195548	Chemical Engineering	SHEJAL GOPAL ADMANE	OBC	47015	64.3014156	GOBCS
12	EN20118819	Chemical Engineering	ZADE ATHARVA SANDIP	OBC	27371	80.9266285	GOBCS
13	EN20144577	Chemical Engineering	ADITYA VYAWAHARE	OBC	25208	82.4626866	GOPENS
14	EN20112024	Chemical Engineering	KHACHANE JAYESH KISHOR	OBC	22482	84.5502011	GOPENS
15	EN20122229	Chemical Engineering	PATIL LAUKIK PARMESHWAR	OBC	21496	85.2126887	GOPENS
16	EN20223025	Chemical Engineering	SAGAR CHAVAN	Open	23948	83.3518788	GOPENS
17	EN20168830	Chemical Engineering	SOLANKE SHAILESH BALASAHEB	Open	27214	81.016291	GOPENS
18	EN20136620	Chemical Engineering	TEJAS YUVRAJ LANJEWAR	SC	25634	82.2266435	GOPENS
19	EN20142069	Chemical Engineering	WANKHEDE ADITYA NARENDRA	OBC	19575	86.4980459	GOPENS
20	EN20208542	Chemical Engineering	MOTGHARE SANGHRATNA CHHAGAN	SC	28150	80.2935463	GSCS
21	EN20174532	Chemical Engineering	UKEY MAYUR SURESH	SC	34310	75.5737823	GSCS
22	EN20128635	Chemical Engineering	WAKODE NIKHIL PRADIP	SC	34997	75.0354492	GSCS
23	EN20130813	Chemical Engineering	SEJAL DEEPAK BARSAINYA	Open	27921	80.4821086	GSTS
24	EN20182979	Chemical Engineering	OM MANISHWAR MIMROT	DT/VJ	58786	51.1953015	GVJS
25	EN20151429	Chemical Engineering	CHAUDHARI LOKESH DEVCHAND	Open	127	6.0320035	IL
26	EN20181861	Chemical Engineering	FAHEMEEN MOHTASEEM SHAIKH	Open	2	75.8074167	IL
27	EN20117518	Chemical Engineering	FALE VIRAJ KISHOR	OBC	126	11.2581686	IL
28	EN20198781	Chemical Engineering	KHAN TABISH MATINULLAH	Open	4	22.3397367	IL
29	EN20142233	Chemical Engineering	PHAPALE OJAS SHARAD	Open	3	41.8722328	IL
30	EN20208451	Chemical Engineering	PRANAV MURALI KRISHNAN	Open	7	36.2152983	IL

31	EN20197849	Chemical Engineering	PRATIMA	Not Applicable	6	67.548853	IL
32	EN20145810	Chemical Engineering	SURYAVANSHI SHIVTEJ DATTATRAY	Open	121	49.7941722	IL
33	EN20209581	Chemical Engineering	VENATRAMAN ADITYA KAILASH	Open	5	19.340131	IL
34	EN20130034	Chemical Engineering	PALHARE VAISHNAVI SANTOSH	NT 1 (NT-B)	63894	44.4831302	LNT1S
35	EN20137196	Chemical Engineering	ATRIK SAKSHI SHANKAR	OBC	45369	66.0447761	LOBCS
36	EN20115662	Chemical Engineering	MAITHILEE GANESH KORE	OBC	26087	81.7852924	LOBCS
37	EN20207388	Chemical Engineering	INGALE NEHA NARSING	Open	13689	90.5079656	LOPENS
38	EN20131236	Chemical Engineering	MUDEWAR MANJIRI SANJAY	SBC	25733	82.1293083	LOPENS
39	EN20212008	Chemical Engineering	RATHOD VAISHNAVI RAMA	DT/VJ	18783	87.0590231	LOPENS
40	EN20170994	Chemical Engineering	SALE VAISHNAVI PRAVIN	SC	34679	75.3078091	LSCS
41	EN20155381	Chemical Engineering	WASNIK MAITRI PRADEEP	SC	30881	78.2629752	LSCS
42	EN20166570	Chemical Engineering	DHANWATE PALLAVI ANIL	DT/VJ	32395	77.095671	LVJS
43	EN20161411	Chemical Engineering	KALE SHUBHAM RAMDAS	NT 2 (NT-C)	73219	31.1101518	PWDOPENS
44	EN20210723	Civil Engineering	BANKAR ADITYA MAHESH	OBC	9097	83.7592344	AI
45	EN20130718	Civil Engineering	BHANDARI KUNAL JITENDRA	Open	11841	80.4191274	AI
46	EN20221288	Civil Engineering	GAJARWAR SOMESHWAR HARIBHAU	SBC	12055	80.1870982	AI
47	EN20147151	Civil Engineering	HIWALE YASH KISHOR	SC	11949	80.2982813	AI
48	EN20113232	Civil Engineering	KALE PRATIK RAGHUNATH	ST	10613	81.7547358	AI
49	EN20123287	Civil Engineering	PALVE ADITYA ASHOK	NT 3 (NT-D)	10036	82.5135857	AI
50	EN20110310	Civil Engineering	PRIYANK NANDANWAR	SBC	11761	80.4362532	AI
51	EN20202687	Civil Engineering	TAPRE PRITESH DADARAO	SBC	12310	79.7610105	AI
52	EN20198042	Civil Engineering	BHOSALE ASHITOSH CHANDRAKANT	Open	75655	26.547744	DEFOPENS
53	EN20223415	Civil Engineering	DARSHAN MADAN PAWAR	OBC	52308	58.7919039	DEFROBCS
54	EN20208591	Civil Engineering	VINCHU ABHISHEK SUBHASH	NT 3 (NT-D)	40253	70.5748291	GNT3S
55	EN20137069	Civil Engineering	AWATARE ARYAN PRADIP	OBC	31249	78.0382017	GOBCS
56	EN20219159	Civil Engineering	AGHAV VIJAY SANJAY	NT 3 (NT-D)	21360	85.2504638	GOPENS
57	EN20205784	Civil Engineering	AKASH GANESH KACHGUNDE	NT 2 (NT-C)	30374	78.7232248	GOPENS
58	EN20156539	Civil Engineering	GITE KRISHNA RAOSAHEB	NT 3 (NT-D)	28826	79.8143082	GOPENS
59	EN20164704	Civil Engineering	KALE SHREYAS ROHIDAS	Open	27008	81.2244558	GOPENS
60	EN20116398	Civil Engineering	NARBAT BIRA CHANDRAKANT	NT 2 (NT-C)	27594	80.6651427	GOPENS
61	EN20122424	Civil Engineering	PANCHAL JENISH VINOD	NT 1 (NT-B)	18610	87.1866295	GOPENS
62	EN20198706	Civil Engineering	RATHOD SAIRAM TULSHIRAM	DT/VJ	22463	84.5502011	GOPENS
63	EN20112062	Civil Engineering	SURANA ATHARVA SHIVPRASAD	Open	24597	82.9343565	GOPENS
64	EN20127167	Civil Engineering	BHANGE SHRIDHAN BHIMRAO	SC	32664	76.9393095	GSCS
65	EN20172412	Civil Engineering	OVHAL AMIT SUNIL	SC	42649	68.3061721	GSCS
66	EN20202965	Civil Engineering	ATHRAV RAMRAO LAMKHADE	Open	125	12.3677962	IL
67	EN20114014	Civil Engineering	DHEERAJ SANJAY WAKCHAURE	OBC	124	14.6116861	IL
68	EN20165291	Civil Engineering	GULHANE SHRUTI DEEPAK	Open	123	18.3983482	IL
69	EN20147294	Civil Engineering	JADHAV SRUSHTI SURESH	OBC	11	35.702171	IL
70	EN20168317	Civil Engineering	MOHIT SONI	Not Applicable	10	78.7873849	IL

71	EN20261277	Civil Engineering	THAKUR SAMARJEETSINGH SUJITSINGH	Open	9	12.0256367	IL
72	EN20221974	Civil Engineering	YASHRAJ KESHAVRAO GHODAKE	Open	8	34.7564832	IL
73	EN20162281	Civil Engineering	VAISHNAVI SUNIL PANDE	OBC	33542	76.1120959	LOBCS
74	EN20198962	Civil Engineering	GITE KAJAL NITIN	OBC	23012	84.0866925	LOPENS
75	EN20171436	Civil Engineering	JADHAVAR PRITI RAJARAM	NT 3 (NT-D)	26713	81.5030386	LOPENS
76	EN20149906	Civil Engineering	KENDRE SONAM DNYANOBA	NT 3 (NT-D)	25184	82.5103402	LOPENS
77	EN20182017	Civil Engineering	LONDHEKAR GAYATRI PRAKASH	SBC	29620	79.4059745	LOPENS
78	EN20216641	Civil Engineering	PANSARE GAYATRI SUDHAKAR	Open	23445	83.7584549	LOPENS
79	EN20124504	Civil Engineering	KAMBLE SHREYA PRAKASH	SC	47697	63.5097493	LSCS
80	EN20222693	Civil Engineering	SURKAMBLE SANJANA SANJAY	SC	39406	71.3654183	LSCS
81	EN20170891	Computer Engineering	ANIKET KUMAR	Open	85	89.1158469	ACAP
82	EN20119693	Computer Engineering	CHOUDHARY NIRMAL RANARAM	Not Applicable	81	6.3717791	ACAP
83	EN20159174	Computer Engineering	DALAVI SAIRAJ KALYAN	OBC	94	79.452171	ACAP
84	EN20111485	Computer Engineering	GHAIRWAR ADITYA SINGH AVINASH SINGH	Open	83	93.0987166	ACAP
85	EN20123899	Computer Engineering	GOUDAR VEERAJ	Open	90	85.4018275	ACAP
86	EN20153349	Computer Engineering	KARAD VINAY MANOJ	NT 3 (NT-D)	87	28.5418221	ACAP
87	EN20216581	Computer Engineering	KHEDKAR PRAJAKTA SHIVNATH	NT 3 (NT-D)	86	69.4150658	ACAP
88	EN20177559	Computer Engineering	MALI SNEHAL CHANDRAKANT	OBC	95	85.4018275	ACAP
89	EN20250458	Computer Engineering	MANISH TIWARI	Not Applicable	80	23.9631532	ACAP
90	EN20211977	Computer Engineering	MAYURESH S MOHNALKAR	Open	91	88.7471425	ACAP
91	EN20113697	Computer Engineering	MITHILESH BIRADAR	Open	84	90.9166736	ACAP
92	EN20164180	Computer Engineering	PANDEY NEHAAL ANIL	Open	88	87.2059583	ACAP
93	EN20205433	Computer Engineering	PATIL SAKSHI NARENDRA	OBC	96	56.4501671	ACAP
94	EN20227386	Computer Engineering	RAHUL KUMAR SAH	Not Applicable	78	78.5486677	ACAP
95	EN20204718	Computer Engineering	ROHIT MAHENDRA PINGALE	Open	92	83.9708081	ACAP
96	EN20228848	Computer Engineering	SACHIN KUMAR	Not Applicable	79	57.032754	ACAP
97	EN20148309	Computer Engineering	SRISHTI SHABARI PRASAD ACHARYA	Open	93	71.0485263	ACAP
98	EN20110543	Computer Engineering	SUNIT TRIVEDI	Open	82	84.8353696	ACAP
99	EN20119234	Computer Engineering	WAKDE SWAPNIL KAPIL	SC	89	57.9531237	ACAP
100	EN20122959	Computer Engineering	AHIRE SUJIT BAPU	OBC	2531	93.309864	AI
101	EN20230012	Computer Engineering	CHANDORE AVINASH SATISH	Open	1919	94.3316232	AI
102	EN20143803	Computer Engineering	DEWASHISH YOGESH SOLANKE	Not Applicable	2713	93.0389462	AI
103	EN20116930	Computer Engineering	KADAM SOMESH RAJESH	Open	2511	93.3825973	AI
104	EN20124287	Computer Engineering	KAVHALE PARTH VILASRAO	Open	2597	93.2334338	AI
105	EN20180196	Computer Engineering	NANDANWAR AYUSH FAKIRCHAND	SBC	2782	92.9511398	AI
106	EN20166763	Computer Engineering	PRATIK KARANGLE	OBC	2633	93.1455788	AI
107	EN20117383	Computer Engineering	PRAVIN BALAJI CHILKAWAR	SBC	3234	92.2386947	AI
108	EN20180207	Computer Engineering	SARTHAK TURKAR	OBC	1517	94.9982973	AI
109	EN20147079	Computer Engineering	SURKAR VAISHNAVI MADHUKARRAO	OBC	1961	94.2790029	AI
110	EN20182095	Computer Engineering	DARANGE PRATIK KASHINATH	NT 2 (NT-C)	36053	74.2368022	DEFRNT2S

111	EN20111805	Computer Engineering	VISHAL ARJUN GODSE	OBC	24780	82.8036281	DEFROBCS
112	EN20143509	Computer Engineering	HARSHAL SANTOSH TAWADE	NT 1 (NT-B)	10093	93.0186004	GNT1S
113	EN20141078	Computer Engineering	KACHALE DNYANESH SANTOSH	NT 1 (NT-B)	8203	94.2757879	GNT1S
114	EN20195402	Computer Engineering	BHONDAVE PIYUSH LAXMAN	NT 2 (NT-C)	8720	93.9276207	GNT2S
115	EN20224545	Computer Engineering	KHEDKAR TUSHAR ABHIMAN	NT 3 (NT-D)	8355	94.1446326	GNT3S
116	EN20176712	Computer Engineering	GAYAKE PAVAN MOHAN	OBC	8143	94.3281341	GOBCS
117	EN20164769	Computer Engineering	GUPTA SAHIL NITESH	OBC	7514	94.6948134	GOBCS
118	EN20136998	Computer Engineering	KSHATRIYA AJINKYA DHANANJAY	OBC	8286	94.1805521	GOBCS
119	EN20182947	Computer Engineering	PATARE YUVRAJ SANJAY	OBC	6049	95.7267212	GOBCS
120	EN20127319	Computer Engineering	PATIL PRATHAM NARENDRA	OBC	8151	94.3233326	GOBCS
121	EN20166157	Computer Engineering	SAVANT VIVEK BABAN	OBC	6943	95.1087873	GOBCS
122	EN20133941	Computer Engineering	SHANTANU HEMANTRAO CHAUDHARI	OBC	7942	94.4412276	GOBCS
123	EN20144787	Computer Engineering	TEJAS GAJANAN MOHOD	OBC	6959	95.0924207	GOBCS
124	EN20171777	Computer Engineering	THAKRE TUSHAR KISHOR	OBC	8033	94.3445598	GOBCS
125	EN20208403	Computer Engineering	ADITYA ANANDRAO KARADE	NT 2 (NT-C)	6768	95.2255767	GOPENS
126	EN20128940	Computer Engineering	BOBLADE SATISH DATTATRAY	Open	5765	95.9238034	GOPENS
127	EN20217535	Computer Engineering	BORSE PRASAD PRAFULLA	OBC	4815	96.5635166	GOPENS
128	EN20178155	Computer Engineering	DESHMUKH SHIVTEJ RAMCHANDRA	OBC	6122	95.6919946	GOPENS
129	EN20167230	Computer Engineering	DHAVAL KEDAR NATUL	SBC	6282	95.5596588	GOPENS
130	EN20134031	Computer Engineering	KALE SIDDHESH RAJENDRA	Open	3564	97.4170676	GOPENS
131	EN20183876	Computer Engineering	KAMBLE ADITYA SATISH	SBC	5977	95.7887529	GOPENS
132	EN20181424	Computer Engineering	KOKATE AJINKYA DIPAK	OBC	4537	96.767114	GOPENS
133	EN20117103	Computer Engineering	MALLAH ANUP RAMDHAR	Open	5720	95.9637384	GOPENS
134	EN20127837	Computer Engineering	MANDAVE PRATHAMESH SANJAY	Open	3895	97.1978468	GOPENS
135	EN20171160	Computer Engineering	MANE SIDDHARTH DATTATRAY	NT 2 (NT-C)	6050	95.7267212	GOPENS
136	EN20161625	Computer Engineering	MANUSMARE CHINMAY RAJESH	OBC	6565	95.3594177	GOPENS
137	EN20163989	Computer Engineering	OMKAR AGHAV	Open	5410	96.1680449	GOPENS
138	EN20200909	Computer Engineering	PANGARKAR VAIBHAV SHIVNATH	OBC	5850	95.8468043	GOPENS
139	EN20166350	Computer Engineering	PATIL CHETAN RAVINDRA	OBC	6632	95.3411105	GOPENS
140	EN20124756	Computer Engineering	PATIL CHETAN SHEKHAR	OBC	6305	95.5542581	GOPENS
141	EN20114407	Computer Engineering	PATIL SANKET AJAY	OBC	6154	95.6644284	GOPENS
142	EN20113422	Computer Engineering	SENTA RUTWIK SHAILESHBHAI	Open	5331	96.21284	GOPENS
143	EN20166351	Computer Engineering	SOHAM RAMESH SHIRKE	Open	6890	95.1795093	GOPENS
144	EN20136427	Computer Engineering	KHANDARE YOGESH KESHAV	SC	13458	90.7043709	GSCS
145	EN20133094	Computer Engineering	LADE ROHIT BHALCHANDRA	SC	11861	91.7991767	GSCS
146	EN20135772	Computer Engineering	MESHAM ANUJ LILADHAR	SC	11418	92.0793758	GSCS
147	EN20111311	Computer Engineering	OMKAR BHALCHANDRA HARKULKAR	SC	15168	89.5552506	GSCS
148	EN20129603	Computer Engineering	SAWANT DIVYANSH VILAS	SC	11996	91.6856588	GSCS
149	EN20156444	Computer Engineering	SHENDE TANMAY CHANDRAMANI	SC	12891	91.0871777	GSCS
150	EN20126055	Computer Engineering	THORAT TEJAS RAJENDRA	SC	11568	91.9632316	GSCS
151	EN20231546	Computer Engineering	PATEL KANHAIYALAL CHAMPALAL	ST	46439	64.9952068	GSTS

152	EN20116134	Computer Engineering	TUMBADA SAGAR KALURAM	ST	42356	68.4657413	GSTS
153	EN20116148	Computer Engineering	PAWAR ABHISHEK NENSING	DT/VJ	9570	93.3162379	GVJS
154	EN20151932	Computer Engineering	ADAWALE SIDDHARTH ROHIDAS	Open	103	76.3903463	IL
155	EN20161315	Computer Engineering	ADITYA GOUTAM	Open	105	75.9746013	IL
156	EN20111604	Computer Engineering	ANIRUDH DHARMARAJ KALE	OBC	114	82.0911573	IL
157	EN20110685	Computer Engineering	BHISE AKASH MADHUKAR	Open	112	63.5097493	IL
158	EN20182025	Computer Engineering	CHATAP ISHA ASHOK	OBC	111	64.9952068	IL
159	EN20120122	Computer Engineering	CHAVAN SHREYAS SANTOSH	Open	104	76.108956	IL
160	EN20140094	Computer Engineering	DHOMANE SIDDHESH SUDHIR	Open	100	78.9974143	IL
161	EN20132400	Computer Engineering	DRUWIL BHARAT JAIN	Open	118	54.1568222	IL
162	EN20160549	Computer Engineering	JOSHI PRERNA DHARAMRAJ	Open	119	51.6583815	IL
163	EN20150819	Computer Engineering	KULTHE NIKHIL RAJENDRA	OBC	117	55.3173743	IL
164	EN20140370	Computer Engineering	KUMBHAR SOHAM POPAT	OBC	114	61.3998819	IL
165	EN20168970	Computer Engineering	LOHE SHIVAM VIVEK	OBC	101	78.0382017	IL
166	EN20129582	Computer Engineering	MAGDUM SHREYA SHIVANAND	Open	115	59.3186035	IL
167	EN20125511	Computer Engineering	MAGDUM SHRUTI SHIVANAND	Open	110	66.0447761	IL
168	EN20168267	Computer Engineering	NARWADE AALHAD RAVINDRA	OBC	109	66.5204925	IL
169	EN20230128	Computer Engineering	OM DILIP GHOGARE	Open	113	63.1562302	IL
170	EN20173125	Computer Engineering	PATIL PRATIK SANJAY	Open	99	92.3590961	IL
171	EN20261065	Computer Engineering	SIDDHANT CHOUDHARY	Not Applicable	116	32.7497943	IL
172	EN20122412	Computer Engineering	SRIVASTAVA MUDIT JITENDRA	Open	98	80.1984396	IL
173	EN20210167	Computer Engineering	SUKRE ADITYA SHIVAJI	Open	107	70.2987246	IL
174	EN20146879	Computer Engineering	TINGRE YASH SURENDRA	Open	102	77.3719165	IL
175	EN20177116	Computer Engineering	UPHADE ADITI AVINASH	OBC	108	67.7028931	IL
176	EN20120664	Computer Engineering	WADAVALE YUVRAJ BHAGWAT	Open	97	83.4542081	IL
177	EN20144931	Computer Engineering	WAGH ATHARVA NARESH	OBC	106	75.5455408	IL
178	EN20143193	Computer Engineering	KHARAT SONALI ARJUN	NT 2 (NT-C)	15712	89.1297015	LNT2S
179	EN20129343	Computer Engineering	KEKAN ASHWINI PANDURANG	NT 3 (NT-D)	13959	90.3620677	LNT3S
180	EN20209647	Computer Engineering	KADAM VASUDHA SURESH	OBC	7791	94.5199766	LOBCS
181	EN20166432	Computer Engineering	MAHAJAN RUTUJA YOGESH	OBC	9418	93.4149399	LOBCS
182	EN20183370	Computer Engineering	PATIL KALYANI SUNIL	OBC	8335	94.1597227	LOBCS
183	EN20143665	Computer Engineering	PATIL PRANJAL SANJIV	OBC	8909	93.7536917	LOBCS
184	EN20159306	Computer Engineering	RENGE DIVYA VINOD	OBC	9562	93.3162379	LOBCS
185	EN20151513	Computer Engineering	FALANE SHARADA KACHARU	OBC	4741	96.6059967	LOPENS
186	EN20137817	Computer Engineering	GUPTA GAURI SANJAY	Open	6278	95.5596588	LOPENS
187	EN20125526	Computer Engineering	JADHAV PRACHI GANESH	Open	7659	94.6183179	LOPENS
188	EN20155627	Computer Engineering	KADAM BHAGYASHRI AVINASH	Open	6249	95.5768081	LOPENS
189	EN20154937	Computer Engineering	KULKARNI RUCHIKA SANTOSH	Open	6572	95.3594177	LOPENS
190	EN20111366	Computer Engineering	MADAMANCHI AKANKSHA SHRINIWAS	Open	7498	94.7017033	LOPENS
191	EN20112963	Computer Engineering	PALAK VIKAS BHANDARI	Open	5061	96.396697	LOPENS
192	EN20218557	Computer Engineering	SHINDE SEJAL SUSHANT	Open	6236	95.609008	LOPENS

193	EN20172896	Computer Engineering	SWATI RAJKUMAR NANDANWAR	Open	5889	95.8175206	LOPENS
194	EN20146599	Computer Engineering	VAISHNAVI SHRAVANBAL LIKHE	SBC	5992	95.7750042	LOPENS
195	EN20119473	Computer Engineering	WANKHEDE SANIA RAMESH	SC	15551	89.264619	LSCS
196	EN20168480	Computer Engineering	WASNIK RACHI SATISH	SC	19923	86.2580042	LSCS
197	EN20243037	Computer Engineering	JADHAV ASHWINI LAXMAN	DT/VJ	48222	63.1562302	LVJS
198	EN20167004	Computer Engineering	NIKAM ABHISHEK RAMHARI	Open	7207	94.9229155	ORPHAN
199	EN20210926	Computer Engineering	DESHMUKH SOHAM BAJIRAO	Open	6716	95.2605836	PWDOPENS
200	EN20216754	Computer Engineering	OSWAL NAWODIT BHARAT	Open	6651	95.3123697	PWDOPENS
201	EN20166460	Electronics and Telecommunication Engg	ABHIJEET SHARNAGAT	Not Applicable	62	64.8959321	ACAP
202	EN20122994	Electronics and Telecommunication Engg	BHANDARI MANAV VIRENDER	Open	71	72.8066421	ACAP
203	EN20157597	Electronics and Telecommunication Engg	DUDHE TUSHAR UTTAM	OBC	73	71.6468304	ACAP
204	EN20200992	Electronics and Telecommunication Engg	HAGAWANE ASHUTOSH VINAY	Open	132	83.9852778	ACAP
205	EN20261670	Electronics and Telecommunication Engg	HEMANSHUKUMAR	Open	76	69.4150658	ACAP
206	EN20111605	Electronics and Telecommunication Engg	IYER SRIVIDHYA PRABHAKARAN	Open	61	87.6664783	ACAP
207	EN20175830	Electronics and Telecommunication Engg	JOGDAND MEGHRAJ SHAHADEV	Open	66	79.07179	ACAP
208	EN20152178	Electronics and Telecommunication Engg	KALE PRAMOD PRABHAKAR	Open	68	75.9694012	ACAP
209	EN20163444	Electronics and Telecommunication Engg	KATRE VAISHNAV NARESHWAR	OBC	65	80.8907116	ACAP
210	EN20139617	Electronics and Telecommunication Engg	KHANDAVE HARSHAL VITTHAL	Open	63	83.9184061	ACAP
211	EN20115252	Electronics and Telecommunication Engg	KIRTI KAMLESH SHARMA	Open	67	76.4943074	ACAP
212	EN20213674	Electronics and Telecommunication Engg	LOKHANDE SHRINIVAS PRADEEP	OBC	75	69.726439	ACAP
213	EN20198005	Electronics and Telecommunication Engg	MASKE VAIBHAV DEWDAS	OBC	72	72.8066421	ACAP
214	EN20137776	Electronics and Telecommunication Engg	OCHANI NIDHI NARENDRA	Open	60	88.3859736	ACAP
215	EN20180955	Electronics and Telecommunication Engg	PAWAR MRUNMAYEE SWAPNIL	Open	69	73.4187223	ACAP
216	EN20110906	Electronics and Telecommunication Engg	PHADKE SAKSHI SUJIT	OBC	159	91.3226977	ACAP
217	EN20112876	Electronics and Telecommunication Engg	RAVI KUMAR	Not Applicable	59	83.4097989	ACAP
218	EN20150278	Electronics and Telecommunication Engg	SANGVIKAR PRATHMESH ANILRAO	Open	77	67.4741077	ACAP
219	EN20156202	Electronics and Telecommunication Engg	SARTHAK VITHALDAS JAMDAR	Open	70	73.4187223	ACAP
220	EN20205442	Electronics and Telecommunication Engg	SHENDOKAR DURVESH SANJAY	OBC	1	86.0924711	ACAP
221	EN20111358	Electronics and Telecommunication Engg	SHORON BASAK	Open	74	69.9557928	ACAP
222	EN20203925	Electronics and Telecommunication Engg	ULHE ANAAHAT SACHIN	Open	64	80.6261075	ACAP
223	EN20113018	Electronics and Telecommunication Engg	DHAKANE NITIN PANDIT	NT 3 (NT-D)	6107	87.9271554	AI
224	EN20170564	Electronics and Telecommunication Engg	JATAR VIVEK MANAJI	Open	7442	86.0470773	AI
225	EN20214705	Electronics and Telecommunication Engg	MOHAMMAD KAIF SHAIKH ABRAR	DT/VJ	9848	82.7481918	AI
226	EN20149367	Electronics and Telecommunication Engg	PANDHARE PRANJALI PRAKASH	NT 2 (NT-C)	7851	85.4368932	AI
227	EN20182333	Electronics and Telecommunication Engg	PATIL VISHWAJEET BABASO	OBC	11234	81.0613944	AI
228	EN20144973	Electronics and Telecommunication Engg	SAO AYUSH KALIDAS	SC	11124	81.1180699	AI
229	EN20140152	Electronics and Telecommunication Engg	THAKRE JANVI DHANLAL	OBC	9708	82.9589254	AI

230	EN20180055	Electronics and Telecommunication Engg	VAIBHAV GOUR	NT 1 (NT-B)	7865	85.4368932	AI
231	EN20134917	Electronics and Telecommunication Engg	VEER ABHISHEK HARIBHAU	NT 2 (NT-C)	9375	83.3614168	AI
232	EN20126275	Electronics and Telecommunication Engg	ADITYA RAJ	Open	20772	85.6805532	DEFOPENS
233	EN20195799	Electronics and Telecommunication Engg	MANAVENDRA KAJLA	Open	38207	72.169513	DEFOPENS
234	EN20195542	Electronics and Telecommunication Engg	MATALE SHIVAM GOPICHAND	OBC	68782	37.4704588	DEFROBCS
235	EN20182765	Electronics and Telecommunication Engg	LOHAR PREM GAJANAN	NT 1 (NT-B)	21607	85.0534693	GNT1S
236	EN20226621	Electronics and Telecommunication Engg	SUSHIR RUSHIKESH SHASHIKANT	NT 2 (NT-C)	20259	86.0897815	GNT2S
237	EN20214562	Electronics and Telecommunication Engg	ZILE AYUSH AJAY	NT 2 (NT-C)	22914	84.2290812	GNT2S
238	EN20126252	Electronics and Telecommunication Engg	DHATRAK SIDDHI SANJAY	NT 3 (NT-D)	20052	86.1623155	GNT3S
239	EN20120018	Electronics and Telecommunication Engg	AMBULE TUSHAR SUBHASHCHANDRA	OBC	17854	87.6960702	GOBCS
240	EN20163713	Electronics and Telecommunication Engg	DALVI NIKHIL SHRIKRISHNA	OBC	17365	87.9873006	GOBCS
241	EN20205820	Electronics and Telecommunication Engg	DEVESH SANTOSH JAISWAL	OBC	18979	86.8987954	GOBCS
242	EN20161831	Electronics and Telecommunication Engg	GHANWAT ANIKET BHAGWAN	OBC	17185	88.1372793	GOBCS
243	EN20170906	Electronics and Telecommunication Engg	KANAWADE UTKARSH RAVINDRA	OBC	16177	88.7785671	GOBCS
244	EN20151390	Electronics and Telecommunication Engg	KHUTE SARTHAK DAULAT	OBC	17789	87.7137376	GOBCS
245	EN20142851	Electronics and Telecommunication Engg	KUMBHAR ADITYA RAMESH	OBC	19534	86.5238657	GOBCS
246	EN20129062	Electronics and Telecommunication Engg	BANGALE SUHAS BHAGAVAN	OBC	15919	89.0434193	GOPENS
247	EN20156643	Electronics and Telecommunication Engg	BHARAMBE HERAMB VIJAY	OBC	16936	88.3677138	GOPENS
248	EN20182099	Electronics and Telecommunication Engg	BHOI ADITYA SANJAY	NT 1 (NT-B)	13229	90.892209	GOPENS
249	EN20123697	Electronics and Telecommunication Engg	DEVLE SATWIK PRAMOD	OBC	16531	88.619403	GOPENS
250	EN20134164	Electronics and Telecommunication Engg	DUSHMAN MANGESH KANIPHNATH	Open	13457	90.7043709	GOPENS
251	EN20134056	Electronics and Telecommunication Engg	GURNULE MAYUR ASHOK	OBC	17094	88.1995442	GOPENS
252	EN20144053	Electronics and Telecommunication Engg	HEDAOO PRATHAMESH JITENDRA	SBC	15119	89.5917145	GOPENS
253	EN20154809	Electronics and Telecommunication Engg	LALIT KOMALSING DEORE	DT/VJ	15323	89.4329327	GOPENS
254	EN20208343	Electronics and Telecommunication Engg	LONBAILE SAURABH OMRAJ	OBC	14588	89.974143	GOPENS
255	EN20115415	Electronics and Telecommunication Engg	PARTH KUMAR	Open	13577	90.6307978	GOPENS
256	EN20132927	Electronics and Telecommunication Engg	PATIL ARYA RISHIKESH	SBC	13695	90.5079656	GOPENS
257	EN20196634	Electronics and Telecommunication Engg	SAPTASAGARE SHUBHAM SANTRAM	SBC	16068	88.9902333	GOPENS
258	EN20125202	Electronics and Telecommunication Engg	TAYADE AMIT SUNILKUMAR	OBC	12443	91.3734801	GOPENS
259	EN20150065	Electronics and Telecommunication Engg	THAKARE RAJ RAMKRISHNA	OBC	13519	90.6727442	GOPENS
260	EN20143870	Electronics and Telecommunication Engg	VIVEK RAMESH BAWANTHADE	OBC	12489	91.3541051	GOPENS
261	EN20139921	Electronics and Telecommunication Engg	BHAGAT SANKALP RAJKUMAR	SC	21650	84.9907676	GSCS
262	EN20150073	Electronics and Telecommunication Engg	HARSHAL SHAMRAO BOLLIWAR	SC	27348	80.9324567	GSCS
263	EN20131830	Electronics and Telecommunication Engg	KAMBLE ANIKET SURESH	SC	27530	80.8907116	GSCS
264	EN20216079	Electronics and Telecommunication Engg	LATKAR OMKESH DARSHAN	SC	23293	83.9184061	GSCS
265	EN20182572	Electronics and Telecommunication Engg	MRUNAL GIRISH MUNJAMKAR	SC	24592	82.9343565	GSCS

266	EN20134546	Electronics and Telecommunication Engg	SAO PRATIK KALIDAS	SC	24738	82.8101644	GSCS
267	EN20131387	Electronics and Telecommunication Engg	SAWANT SWARAJ CHANDRAMUNI	SC	19718	86.3830818	GSCS
268	EN20163361	Electronics and Telecommunication Engg	CHAVAN YASH PRAMOD	Open	17133	88.1869064	GSTS
269	EN20183001	Electronics and Telecommunication Engg	GHADGE AMIT VITTHAL	Open	18941	86.9463675	GSTS
270	EN20171700	Electronics and Telecommunication Engg	INGALE PRAGATI PANDURANG	Open	19027	86.8357788	GSTS
271	EN20165891	Electronics and Telecommunication Engg	RAJPUT JAYESH BHUPENDRA	DT/VJ	25530	82.2567043	GVJS
272	EN20203562	Electronics and Telecommunication Engg	TAJI ANURAG ATUL	DT/VJ	34173	75.6059227	GVJS
273	EN20210416	Electronics and Telecommunication Engg	AKASH CHAVAN	Open	55	63.7897492	IL
274	EN20152214	Electronics and Telecommunication Engg	BANGAR NEHA ARUN	Open	36	63.7042062	IL
275	EN20169373	Electronics and Telecommunication Engg	BOHARAPI DHIREN SANJAY	OBC	46	46.3873813	IL
276	EN20215315	Electronics and Telecommunication Engg	DAUNDKAR BHAKTI BHARAT	Open	48	39.4419946	IL
277	EN20135942	Electronics and Telecommunication Engg	HANCHATE SARTHAK KIRAN	OBC	45	48.4998921	IL
278	EN20198609	Electronics and Telecommunication Engg	HEMANT PRAKASH	Not Applicable	56	32.6665943	IL
279	EN20177417	Electronics and Telecommunication Engg	KUNAL RAJU GOPEWAR	OBC	43	54.2311192	IL
280	EN20122747	Electronics and Telecommunication Engg	LAKADE DARSHAN BHIMRAO	NT 2 (NT-C)	42	56.291216	IL
281	EN20144169	Electronics and Telecommunication Engg	LOVELY KUMARI	Not Applicable	57	59.368952	IL
282	EN20125664	Electronics and Telecommunication Engg	MACHALE DIGVIJAY SHANKAR	Open	38	59.4867635	IL
283	EN20146215	Electronics and Telecommunication Engg	MANJURKAR ATHARV SANTOSH	Open	53	5.6637601	IL
284	EN20213950	Electronics and Telecommunication Engg	MULEY PARIMAL KIRAN	OBC	47	43.842323	IL
285	EN20156191	Electronics and Telecommunication Engg	PRATIK LAGASKAR	NT 2 (NT-C)	44	53.1697881	IL
286	EN20196620	Electronics and Telecommunication Engg	ROHIT KUMAR	Not Applicable	54	88.5200525	IL
287	EN20124996	Electronics and Telecommunication Engg	SHARMA PRATIK YOGENDRA	Open	52	17.2098712	IL
288	EN20261679	Electronics and Telecommunication Engg	SHILAWANE SAKSHI VITTHAL	Open	49	28.2128596	IL
289	EN20249495	Electronics and Telecommunication Engg	SHINDE SANDIP SAMADHAN	OBC	58	41.5226864	IL
290	EN20122771	Electronics and Telecommunication Engg	SHREYASI GANESH BHAGWAT	OBC	51	27.0039083	IL
291	EN20217609	Electronics and Telecommunication Engg	SOMANKAR SHRUTI RAJU	OBC	40	58.7919039	IL
292	EN20163275	Electronics and Telecommunication Engg	THOTE NAMAN NARENDRA	NT 2 (NT-C)	41	57.1030641	IL
293	EN20178393	Electronics and Telecommunication Engg	VEDANT GANGURDE	Open	50	28.0907404	IL
294	EN20201869	Electronics and Telecommunication Engg	VELE VAIBHAVI SANJAY	OBC	39	59.1576541	IL
295	EN20151293	Electronics and Telecommunication Engg	YAMSANWAR JAY ASANG	Open	37	61.8218588	IL
296	EN20123555	Electronics and Telecommunication Engg	ZOPE JIDNYASA NARENDRA	OBC	35	66.7004305	IL
297	EN20124974	Electronics and Telecommunication Engg	DHANRALE HARSHITA RAJENDRA	NT 1 (NT-B)	86980	4.2457018	LNT1S
298	EN20154068	Electronics and Telecommunication Engg	KARWAR ASHA BHAUSAHEB	NT 2 (NT-C)	29748	79.07179	LNT2S
299	EN20205668	Electronics and Telecommunication Engg	DARWEY SAKSHI SANJAY	OBC	20403	85.9843489	LOBCS
300	EN20160748	Electronics and Telecommunication Engg	DEORE KHUSHI PRAVINKUMAR	OBC	21307	85.286635	LOBCS
301	EN20158432	Electronics and Telecommunication Engg	HIWANJ RIYA NITIN	OBC	18126	87.5664725	LOBCS

302	EN20123584	Electronics and Telecommunication Engg	SWAMI VAISHNAVI DILIP	OBC	19640	86.4503649	LOBCS
303	EN20160632	Electronics and Telecommunication Engg	WAGHMARE TISHNA AJAY	OBC	18885	86.9708214	LOBCS
304	EN20114006	Electronics and Telecommunication Engg	ANURADHA SURYAWANSHI	Open	17753	87.7161056	LOPENS
305	EN20158603	Electronics and Telecommunication Engg	JIDGE AVANTIKA GANESH	SBC	14767	89.7888364	LOPENS
306	EN20144201	Electronics and Telecommunication Engg	KOLTE KOMAL PURUSHOTTAM	OBC	17248	88.0330608	LOPENS
307	EN20135513	Electronics and Telecommunication Engg	KOTHAWALE SAMRUDHI JITENDRA	OBC	12720	91.1953396	LOPENS
308	EN20167571	Electronics and Telecommunication Engg	NAGTHANE NIKITA SURESH	OBC	13479	90.6865275	LOPENS
309	EN20181359	Electronics and Telecommunication Engg	PATHAK SANSKRUTI RAMESH	Open	14531	89.9776962	LOPENS
310	EN20131840	Electronics and Telecommunication Engg	SORTE APURVA DILIP	Open	17672	87.7292853	LOPENS
311	EN20123795	Electronics and Telecommunication Engg	BHERJE AKANKSHA ANANDA	SC	25079	82.6781823	LSCS
312	EN20177239	Electronics and Telecommunication Engg	PATIL ISHAN SHITAL	Open	19367	86.5756445	LSTS
313	EN20169888	Electronics and Telecommunication Engg	BARGAJE GANESH BANDU	NT 3 (NT-D)	16021	88.9911299	PWDOPENS
314	EN20201568	Electronics Engineering	HULKE ABHISHEK APPAJI	OBC	18005	72.8849174	AI
315	EN20204994	Electronics Engineering	PATIL ABHISHEK MANGESH	OBC	15244	76.1275799	AI
316	EN20171280	Electronics Engineering	PAWAR PRATISH PRALHAD	SC	17113	73.9255885	AI
317	EN20216332	Electronics Engineering	SAHIL ARUN HARAL	Open	17225	73.9036466	AI
318	EN20113642	Electronics Engineering	DHUMAL PRANAV SANTOSH	NT 1 (NT-B)	67677	39.4861193	GNT1S
319	EN20180340	Electronics Engineering	HAKKE YASHODHAN DEEPAK	NT 2 (NT-C)	39757	71.0406477	GNT2S
320	EN20212804	Electronics Engineering	LAD ABHISHEK JITENDRA	OBC	34828	75.1527993	GOBCS
321	EN20113203	Electronics Engineering	PATIL JAYESH CHANDRASHEKHAR	OBC	46329	64.9984187	GOBCS
322	EN20130962	Electronics Engineering	THAWKAR TANMAY YOGESH	OBC	35936	74.3816693	GOBCS
323	EN20161900	Electronics Engineering	ASHWIN JITENDRA SINGH	Open	9335	93.4982215	GOPENS
324	EN20163078	Electronics Engineering	BHAVAR ANIKET RAJARAM	OBC	24878	82.7253759	GOPENS
325	EN20219852	Electronics Engineering	BUTALE SHREYAS TUSHAR	Open	33583	76.108956	GOPENS
326	EN20158116	Electronics Engineering	INGLE ANURAG MAHADEV	OBC	24440	83.0590023	GOPENS
327	EN20111786	Electronics Engineering	LAKADE VRUSHABH DNYANESHWARRAO	SC	25500	82.2834325	GOPENS
328	EN20127974	Electronics Engineering	PATIL ADESH CHANDRAKANT	Open	26700	81.5030386	GOPENS
329	EN20146831	Electronics Engineering	PRAJAPATI DEEPCHAND JAGDISH	Open	33749	76.0194676	GOPENS
330	EN20198213	Electronics Engineering	WANKHEDE LOKESH ARJUN	OBC	30259	78.8658653	GOPENS
331	EN20128850	Electronics Engineering	BAGDE HARSHAL RAJU	SC	37707	72.7851766	GSCS
332	EN20133081	Electronics Engineering	GANVIR BHAGYASHREE AJAY	SC	39866	70.9682177	GSCS
333	EN20131276	Electronics Engineering	GOSWAMI DIPANSHU DADASHYAM	SC	33903	75.9746013	GSCS
334	EN20127870	Electronics Engineering	SURYAVANSHI SURAJ GAJANAN	SC	38073	72.5414964	GSCS
335	EN20136395	Electronics Engineering	BORLE KUNAL RAJENDRA	OBC	128	5.6263041	IL
336	EN20208400	Electronics Engineering	DESAI INDRAJIT SUNIL	Open	13	31.4049587	IL
337	EN20118579	Electronics Engineering	GAWANDE YASHASHRI NANDKISHOR	NT 2 (NT-C)	158	78.7232248	IL
338	EN20125422	Electronics Engineering	HAJARE ABHISHEK SHIRISH	OBC	129	3.3255307	IL
339	EN20113476	Electronics Engineering	KULDEEP AHER	OBC	14	72.577622	IL
340	EN20134560	Electronics Engineering	PINGALE RUPESH SANJEEV	Open	122	42.6018901	IL
341	EN20200509	Electronics Engineering	SAWANT SAHIL SHRICKANT	Open	12	34.9739433	IL

342	EN20133683	Electronics Engineering	SANKHE RUTVI RAJESH	NT 3 (NT-D)	70861	34.5488309	LNT3S
343	EN20161671	Electronics Engineering	BELGE MINAL SHYAM	OBC	44989	66.4468478	LOBCS
344	EN20174654	Electronics Engineering	KALAMKAR VAISHNAVI MUKESH	OBC	37981	72.577622	LOBCS
345	EN20123545	Electronics Engineering	ANUSHKA TIWARI	Open	27772	80.6046777	LOPENS
346	EN20162444	Electronics Engineering	DESHPANDE ISHWARI RAJENDRA	Open	20144	86.122855	LOPENS
347	EN20180078	Electronics Engineering	DHOTE PURVA RAMAKANT	OBC	25893	82.0911573	LOPENS
348	EN20141413	Electronics Engineering	MOKASHI ALFIYA AMIN	Open	24715	82.8747628	LOPENS
349	EN20160166	Electronics Engineering	THAWARI VAISHNAVI VISHWAS	OBC	27555	80.818283	LOPENS
350	EN20171320	Electronics Engineering	SANJANA RAJESH NAGDIVE	SC	27230	81.016291	LSCS
351	EN20136578	Electronics Engineering	DHOTE ATHARVA AKSHAY	Open	32197	77.3719165	LSTS
352	EN20201713	Electronics Engineering	RATHOD YASH DEVIDAS	DT/VJ	85008	8.7224127	LVJS
353	EN20163546	Information Technology	BIRADAR KRISHNA DINKAR	Open	135	79.6426503	ACAP
354	EN20159143	Information Technology	DAHIBHATE ROHAN RAJENDRA	Open	144	70.8036549	ACAP
355	EN20184735	Information Technology	DIVANSHU SINGH	Not Applicable	136	59.6810501	ACAP
356	EN20132164	Information Technology	HARSH BAWASKAR	Not Applicable	143	74.4130597	ACAP
357	EN20148428	Information Technology	JAWRANI TANISHKA SANJAY	Open	137	52.0094388	ACAP
358	EN20166653	Information Technology	KANHERKAR ROHINI RAMCHANDRA	Open	134	89.0434193	ACAP
359	EN20170825	Information Technology	NAHE PRANAV ARVIND	OBC	140	74.1611976	ACAP
360	EN20261071	Information Technology	NAUSHEEN AFTAB	Not Applicable	133	89.8906451	ACAP
361	EN20224653	Information Technology	PATIL ABHIJEET GAJANAN	OBC	141	59.0298287	ACAP
362	EN20112778	Information Technology	PAWAN SINGH BHANDARI	Not Applicable	142	57.032754	ACAP
363	EN20149875	Information Technology	RELEKAR KOUSTUBH MADHAV	OBC	139	87.0177103	ACAP
364	EN20130609	Information Technology	SURBHI YADAV	Not Applicable	138	19.6845448	ACAP
365	EN20174964	Information Technology	AVISH KHANDELWAL	Open	3891	91.2475185	AI
366	EN20209349	Information Technology	FAROOQUI MOHAMMAD WAQAR NIZAMUDDIN	Open	3943	91.2222675	AI
367	EN20140271	Information Technology	KALME NIKHIL SANTOSH	OBC	3552	91.8243593	AI
368	EN20229824	Information Technology	KHETRE ONKAR ANANT	OBC	3296	92.1979161	AI
369	EN20140617	Information Technology	LOKHANDE HRUSHIKESH AMBADAS	Open	3574	91.7401809	AI
370	EN20110208	Information Technology	NISHCHAY MANWANI	Not Applicable	3203	92.2920648	AI
371	EN20116317	Information Technology	SURVASE ROHAN PREMKUMAR	Open	3066	92.4459821	AI
372	EN20173083	Information Technology	TANK MITESH RAJESHBHAI	Not Applicable	2871	92.7827663	AI
373	EN20157994	Information Technology	SHAH MOHAMMED ISMAIL REHMATULLAH	DT/VJ	16941	88.3677138	DEFOPENS
374	EN20171221	Information Technology	PAWAR MAYUR SURESH	OBC	33152	76.4943074	DEFROBCS
375	EN20146437	Information Technology	SHIRNATH PRATHAMESH VINOD	NT 1 (NT-B)	10751	92.5303995	GNT1S
376	EN20198294	Information Technology	PATIL CHETAN SANTOSH	NT 2 (NT-C)	8965	93.7331921	GNT2S
377	EN20221958	Information Technology	INGALE NIKHIL KISHOR	OBC	8507	94.0396253	GOBCS
378	EN20210897	Information Technology	NATHE SARVESH DNYANESHWAR	OBC	8326	94.165536	GOBCS
379	EN20201491	Information Technology	PAWAR PRATHAMESH RAMDAS	OBC	8470	94.0736833	GOBCS
380	EN20171012	Information Technology	GAIKWAD YASH DATTATRAYA	Open	7446	94.7930801	GOPENS
381	EN20115344	Information Technology	HARISH DNYANESHWAR CHAVANDKE	NT 1 (NT-B)	7867	94.4877883	GOPENS

382	EN20131049	Information Technology	JAGTAP VAIBHAV SUBHASH	OBC	7429	94.8051948	GOPENS
383	EN20146228	Information Technology	PETKAR BHARGAV NARENDRA	OBC	8290	94.1805521	GOPENS
384	EN20112753	Information Technology	RAI OM RAJKUMAR	Open	7703	94.6027761	GOPENS
385	EN20115245	Information Technology	RAJBHAR ANKIT SHIVJOR	Open	6053	95.7156552	GOPENS
386	EN20165188	Information Technology	SOHAM SUNIL PARATE	Open	7249	94.9161923	GOPENS
387	EN20148574	Information Technology	THOMBRE BHUSHAN RAVINDRA	OBC	8304	94.1757407	GOPENS
388	EN20162674	Information Technology	YASH VILASRAO SARNAIK	Open	7564	94.6802152	GOPENS
389	EN20152454	Information Technology	GARADE VISHWAS YUWARAJ	SC	16474	88.6673662	GSCS
390	EN20134641	Information Technology	KENGAR SAGAR TUKARAM	SC	17545	87.8843743	GSCS
391	EN20130614	Information Technology	JAMBHULE SHANTANU ARUN	ST	62824	46.3475664	GSTS
392	EN20160249	Information Technology	TALPADE SAHIL VISHNU	ST	68510	38.2409019	GSTS
393	EN20126799	Information Technology	GAIKWAD ADITYA BABURAO	DT/VJ	10617	92.6253687	GVJS
394	EN20148691	Information Technology	ADITYA SINGH	Open	156	19.340131	IL
395	EN20197269	Information Technology	AGRAWAL TARUN NAVINCHANDRA	Open	154	54.6298641	IL
396	EN20133975	Information Technology	CHANDURKAR SHARWARI NITIN	OBC	146	60.2733485	IL
397	EN20151010	Information Technology	DESHMUKH DIGVIJAY SANDIP	Open	153	55.4039874	IL
398	EN20123748	Information Technology	DIVYANSH JAIN	Not Applicable	147	70.1759343	IL
399	EN20154666	Information Technology	GURNULE AUMKAR SATISH	OBC	145	58.7919039	IL
400	EN20228141	Information Technology	HARDIK KEWDA	Not Applicable	152	63.6788445	IL
401	EN20250049	Information Technology	MOHAMMAD ANAS	Not Applicable	150	48.4998921	IL
402	EN20159631	Information Technology	MOTE ATHARVA GANESH	Open	155	20.2155936	IL
403	EN20210806	Information Technology	MOTE SHUBHAM TATYASAHEB	Not Applicable	149	69.8570446	IL
404	EN20222736	Information Technology	NEERAJ KUMAR	Not Applicable	148	38.5266795	IL
405	EN20169259	Information Technology	PATIL RUCHA HILAL	NT 2 (NT-C)	16785	88.4023565	LNT2S
406	EN20130525	Information Technology	KOLUNKAR PRERANA MARUTI	OBC	11994	91.6856588	LOBCS
407	EN20206100	Information Technology	SALUNKHE JANHVI MAHENDRA	OBC	12463	91.3635196	LOBCS
408	EN20125069	Information Technology	HIWARKAR HRUTUJA RAJENDRA	OBC	10606	92.6330372	LOPENS
409	EN20167574	Information Technology	PATIL APEKSHA SHARAD	SC	18271	87.4051233	LSCS
410	EN20152422	Information Technology	UMARE KOMAL RAMESH	SC	22125	84.7041731	LSCS
411	EN20183969	Information Technology	MASKE INDRAJEET SURESH	Open	8722	93.9276207	PWDOPENS
412	EN20209341	Mechanical Engineering	AGHAV YOGESHWAR BABASAHEB	NT 3 (NT-D)	15149	76.3080111	AI
413	EN20226531	Mechanical Engineering	ATPADKAR VISHVJEET DNYANESHWAR	OBC	8652	84.4759838	AI
414	EN20201581	Mechanical Engineering	DESHMUKH SIDDHESH SANJAY	Open	13768	77.9024333	AI
415	EN20159345	Mechanical Engineering	DHANEDHAR ASHWAJEET SANDEEP	SC	19528	71.0110927	AI
416	EN20201303	Mechanical Engineering	GHAYSUNDAR RAM SHRIKRUSHNA	OBC	17951	72.8887969	AI
417	EN20203033	Mechanical Engineering	HADOLE SANGMESHVAR SHAMRAO	Open	11759	80.4362532	AI
418	EN20211783	Mechanical Engineering	JAGTAP RUSHIKESH RAMESH	Open	19220	71.3023665	AI
419	EN20139955	Mechanical Engineering	KAMBLE ROHIT RAJENDRA	SC	15879	75.3232443	AI
420	EN20215461	Mechanical Engineering	MOHABE SAURABH RAMPRASAD	SC	16948	74.0207333	AI
421	EN20209405	Mechanical Engineering	NIKAM PRANAV HARIDAS	Open	14294	77.3008521	AI

422	EN20224195	Mechanical Engineering	PATIL DARSHAN GOPAL	OBC	18580	72.0753904	AI
423	EN20209963	Mechanical Engineering	PATIL KUNDAN KAILAS	OBC	13958	77.715872	AI
424	EN20150389	Mechanical Engineering	SHELKE PRIYANKA UDDHAV	Open	17217	73.9036466	AI
425	EN20197175	Mechanical Engineering	SHINDE AASHISH DEVRAO	NT 2 (NT-C)	18520	72.1501051	AI
426	EN20214412	Mechanical Engineering	UPPLWAR GIRIDHAR MAROTI	OBC	14840	76.7169081	AI
427	EN20217384	Mechanical Engineering	WAGH SUYOG SUNIL	OBC	19238	71.3023665	AI
428	EN20210248	Mechanical Engineering	YADAV ROHAN SHYAM	NT 2 (NT-C)	19561	70.9815068	AI
429	EN20140549	Mechanical Engineering	YASH JITENDRA BHANGALE	OBC	14708	76.7220481	AI
430	EN20110616	Mechanical Engineering	GADGEKAR SHIVPRASAD RAJESHWAR	OBC	37104	73.3931241	DEFOBCS
431	EN20229373	Mechanical Engineering	BIRAJDAR ABHISHEK PRATAP	Open	59610	50.1538732	DEFOPENS
432	EN20169973	Mechanical Engineering	SAHIL ARUN MUSALE	OBC	35505	74.575842	DEFOPENS
433	EN20181893	Mechanical Engineering	JOGI RUPAK CHANDRAKANT	NT 1 (NT-B)	45473	65.8820508	GNT1S
434	EN20213722	Mechanical Engineering	PANDALWAR ABHISHEK SATYANARAYAN	NT 1 (NT-B)	53815	57.0105054	GNT1S
435	EN20178288	Mechanical Engineering	KALE SHUBHAM SHAHAJI	NT 2 (NT-C)	52875	58.0950012	GNT2S
436	EN20166786	Mechanical Engineering	KAVATHALE SHUBHAM MADHUKAR	NT 2 (NT-C)	54452	56.291216	GNT2S
437	EN20206207	Mechanical Engineering	MURKUTE MAHARUDRA MAROTI	NT 3 (NT-D)	26917	81.2970469	GNT3S
438	EN20135095	Mechanical Engineering	ANURAG BIPIN MAYEKAR	OBC	43788	67.4741077	GOBCS
439	EN20215868	Mechanical Engineering	AWARADI SAHIL LALIT	OBC	31548	77.7731822	GOBCS
440	EN20170435	Mechanical Engineering	BHADKE MANISH DEEPAK	OBC	36995	73.4187223	GOBCS
441	EN20228311	Mechanical Engineering	DUDDE SHASHANK SANTOSH	OBC	35935	74.3816693	GOBCS
442	EN20131947	Mechanical Engineering	JADHAV SUSHIL DILIP	OBC	30264	78.8658653	GOBCS
443	EN20128308	Mechanical Engineering	MUDE TANMAY BHARAT	OBC	38106	72.3272298	GOBCS
444	EN20154129	Mechanical Engineering	MULE ADITYA SANJAY	OBC	42975	68.2279301	GOBCS
445	EN20121239	Mechanical Engineering	SANGEWAR BRIJESH MAHESH	OBC	37130	73.3931241	GOBCS
446	EN20115236	Mechanical Engineering	SOHAM RAJU LONDHE	OBC	28254	80.1984396	GOBCS
447	EN20123928	Mechanical Engineering	VEDANT WANKHADE	SBC	30499	78.4879383	GOBCS
448	EN20207071	Mechanical Engineering	WANKHADE NISHANT PRAMOD	SBC	41456	69.726439	GOBCS
449	EN20151086	Mechanical Engineering	ADITYA SADANAND PRASAD	Open	15655	89.2266319	GOPENS
450	EN20138403	Mechanical Engineering	ATHAVALA AASHISH SHEETAL	SC	19931	86.2580042	GOPENS
451	EN20156157	Mechanical Engineering	BULUNGE SHUBHAM RAJESH	OBC	26579	81.5733941	GOPENS
452	EN20180058	Mechanical Engineering	CHAUDHARI MAYUR UMAKANT	OBC	24439	83.0590023	GOPENS
453	EN20149626	Mechanical Engineering	GOLEY DIPAK VIJAY	OBC	29437	79.4556271	GOPENS
454	EN20113825	Mechanical Engineering	LANJEKAR SAHIL KULDEEP	OBC	25080	82.6781823	GOPENS
455	EN20163122	Mechanical Engineering	LOMATE SATYAM SHRIRAM	Open	21196	85.3198766	GOPENS
456	EN20145550	Mechanical Engineering	MARADKAR SUYASH DATTATRAY	SBC	23357	83.8009451	GOPENS
457	EN20138483	Mechanical Engineering	MORE NAVTEJ VIJAY	SC	29284	79.5496711	GOPENS
458	EN20144050	Mechanical Engineering	NAOGHADE ATHARVA BHASKARRAO	OBC	28483	80.1092735	GOPENS
459	EN20207516	Mechanical Engineering	NARWADE JAGDISH VASANTRAO	SC	17584	87.864654	GOPENS
460	EN20110930	Mechanical Engineering	PAKHARE RUCHISH RAJENDRA	SC	14056	90.3301316	GOPENS
461	EN20140134	Mechanical Engineering	PRATIK SAMBHAJI BENDRE	Open	26106	81.7852924	GOPENS
462	EN20165993	Mechanical Engineering	PRITESH NISTANE	OBC	29598	79.4059745	GOPENS

463	EN20142580	Mechanical Engineering	SANAP ADITYA SANJAY	NT 3 (NT-D)	13353	90.7684672	GOPENS
464	EN20111484	Mechanical Engineering	SHINDE KAUSTUBH MUKUND	Open	16661	88.5203005	GOPENS
465	EN20153801	Mechanical Engineering	SHINDE NAYAN NARENDRA	OBC	20291	86.0198563	GOPENS
466	EN20111423	Mechanical Engineering	SWARAJ PRATIN PATIL	Open	20339	86.0053069	GOPENS
467	EN20121934	Mechanical Engineering	TAJANE YASH ANIL	OBC	14033	90.3324288	GOPENS
468	EN20179405	Mechanical Engineering	UMAP OSHO SANJEEV	SC	28802	79.8143082	GOPENS
469	EN20140027	Mechanical Engineering	WASU ISHAN RAJIV	OBC	19820	86.3003292	GOPENS
470	EN20113104	Mechanical Engineering	ABHIPRAY VIJAY PETKAR	SC	35263	74.8471113	GSCS
471	EN20124301	Mechanical Engineering	AMBHORE SMIT SANJAY	SC	28999	79.667602	GSCS
472	EN20149304	Mechanical Engineering	DHOLE YASH RAJESH	SC	33338	76.3657465	GSCS
473	EN20162216	Mechanical Engineering	GAIKWAD ASHUTOSH KAILASHCHANDRA	SC	32444	77.095671	GSCS
474	EN20134909	Mechanical Engineering	KAMBLE SAMARTH SUHAS	SC	36482	73.8594539	GSCS
475	EN20120089	Mechanical Engineering	PRANAY SHRIKRISHNA DUBE	SC	33776	76.0194676	GSCS
476	EN20126908	Mechanical Engineering	RUSHABH DIPAK INGLE	SC	40648	70.2716961	GSCS
477	EN20126710	Mechanical Engineering	SAWKARE SHUBHAM PURUSHOTTAM	SC	31958	77.4558076	GSCS
478	EN20170510	Mechanical Engineering	TEJAS BABURAO KOLTE	SC	35287	74.8471113	GSCS
479	EN20172146	Mechanical Engineering	ARGADE SHUBHAM SHANKAR	Open	38497	71.9509242	GSTS
480	EN20211211	Mechanical Engineering	BAWALE ADITYA DILIP	Open	33526	76.1120959	GSTS
481	EN20156346	Mechanical Engineering	NIMJE HIMANSHU SHAILESH	Open	35070	74.9575984	GSTS
482	EN20199507	Mechanical Engineering	SONAWANE OM ANNA	Open	34065	75.8880425	GSTS
483	EN20160945	Mechanical Engineering	PRITAM RAMRAO CHAVAN	DT/VJ	48555	62.8864315	GVJS
484	EN20150880	Mechanical Engineering	RATHOD LAXMAN VINAYAK	DT/VJ	30991	78.226521	GVJS
485	EN20159740	Mechanical Engineering	AJEYA BHATTACHARYA	Open	21	66.7871101	IL
486	EN20134989	Mechanical Engineering	ANSH MITTAL	Open	19	72.8066421	IL
487	EN20168988	Mechanical Engineering	ANUGRAH JAYAPALAN PILLAI	Open	22	49.4727527	IL
488	EN20150410	Mechanical Engineering	ARYAN MEHTA	Not Applicable	32	33.7253645	IL
489	EN20184974	Mechanical Engineering	ASHWIN PRADISH CHERIYAPARAMBATH	Open	23	49.3169168	IL
490	EN20170111	Mechanical Engineering	ATHARVA S BIRADAR	Not Applicable	34	44.4405329	IL
491	EN20163104	Mechanical Engineering	CHOUDHARI VIPLAV VIJAY	OBC\$#	27	38.2409019	IL
492	EN20226846	Mechanical Engineering	DESHMUKH ASHUTOSH PRAMOD	Open	24	46.7882164	IL
493	EN20167676	Mechanical Engineering	DHAVAN ONKAR ANKUSH	Open	25	46.3873813	IL
494	EN20129546	Mechanical Engineering	JAGDALE SHRIRAM RAMESH	Open	157	77.3829715	IL
495	EN20156936	Mechanical Engineering	JATIN DHANANJAY SHEVKARI	OBC	131	46.7882164	IL
496	EN20229200	Mechanical Engineering	KUNDARGI PRATIK MANIK	Open	34	3.0762113	IL
497	EN20135558	Mechanical Engineering	NAVANGUL MANSI ROHIT	Open	17	76.108956	IL
498	EN20154938	Mechanical Engineering	OM SHASHIKANT MANE	Open	28	22.0441896	IL
499	EN20145252	Mechanical Engineering	PATIL SHRUSHTI SUNIL	Open	18	75.5450551	IL
500	EN20113023	Mechanical Engineering	PISE SAIRAJ SATISH	OBC	29	13.2432005	IL
501	EN20120738	Mechanical Engineering	PRATHAM NAGARHALLI	Not Applicable	15	71.9628422	IL
502	EN20174992	Mechanical Engineering	PRATHM PRASHANT KOMBE	OBC	31	8.2575694	IL
503	EN20180329	Mechanical Engineering	SARKAR SHUBHODEEP GOPAL	Not Applicable	16	67.8428863	IL

504	EN20207941	Mechanical Engineering	SATAV PRANIT DATTATRAY	Open	30	8.2575694	IL
505	EN20120235	Mechanical Engineering	TAVHARE AVDHOOT ANKUSH	Open	130	52.0094388	IL
506	EN20243078	Mechanical Engineering	VEDANT BHAGAVAT CHAUGULE	Open	20	21.1120124	IL
507	EN20133684	Mechanical Engineering	YESUGADE ASHUTOSH AJIT	Open	26	43.7615405	IL
508	EN20114604	Mechanical Engineering	YEILWAD SOMNATH SHRIRAM	NT 1 (NT-B)	56255	54.1568222	LNT1S
509	EN20156353	Mechanical Engineering	DHANGAR GAURAV RAVINDRA	NT 2 (NT-C)	41825	69.4150658	LNT2S
510	EN20247577	Mechanical Engineering	AUTI VARSHA VIJAY	OBC	69079	37.0602202	LOBCS
511	EN20131903	Mechanical Engineering	BODDUL MANISH BHUMESH	SBC	45810	65.276137	LOBCS
512	EN20160613	Mechanical Engineering	DHOKARE SUSHANT PRAVIN	OBC	45574	65.4062424	LOBCS
513	EN20144920	Mechanical Engineering	ESHI MAHESH ASHOK	OBC	32336	77.2610462	LOBCS
514	EN20229032	Mechanical Engineering	UDAWANT YASHRAJ SANJAY	OBC	46183	65.0496408	LOBCS
515	EN20220709	Mechanical Engineering	DARANDALE SAKSHI SURESH	OBC	62187	46.4580874	LOPENS
516	EN20181411	Mechanical Engineering	KADAM VAISHNAVI BHAGAWAT	Open	50692	60.5737104	LOPENS
517	EN20135169	Mechanical Engineering	KATKADE VAISHNAVI SURYAKANT	NT 3 (NT-D)	35476	74.6994943	LOPENS
518	EN20134747	Mechanical Engineering	LANKE TANYA SUNIL	Open	33372	76.3657465	LOPENS
519	EN20242355	Mechanical Engineering	MESHAM AKANSHA FULCHAND	SC	56054	54.5240027	LOPENS
520	EN20150810	Mechanical Engineering	MHANTA RACHANA SANJEEV	OBC	41173	69.7947431	LOPENS
521	EN20173089	Mechanical Engineering	PATHAK ADITYA UMESH	Open	38531	71.9509242	LOPENS
522	EN20168935	Mechanical Engineering	PATHARE GARGI YASHWANT	OBC	46009	65.1485718	LOPENS
523	EN20212502	Mechanical Engineering	PAWAR SIMA KAILAS	Open	52746	58.0950012	LOPENS
524	EN20228181	Mechanical Engineering	SARKALE NIKITA DIPAK	Open	37679	72.7851766	LOPENS
525	EN20161354	Mechanical Engineering	SATPUTE KHUSHI RAVINDRA	SC	52689	58.6329715	LOPENS
526	EN20116179	Mechanical Engineering	AVISHKAR HARIBHAU PADALE	SC	45679	65.28235	LSCS
527	EN20203976	Mechanical Engineering	PACHKUDAVE TUSHAR BABASAHEB	SC	44213	66.7871101	LSCS
528	EN20140701	Mechanical Engineering	PARDE YASH RANJIT	SC	45268	66.1096865	LSCS
529	EN20152306	Mechanical Engineering	TEMBHURNIKAR GIREESH BHAKTRAJ	SC	44100	66.8079211	LSCS
530	EN20185001	Mechanical Engineering	SHAIKH SOHEL ISMAILSAB	DT/VJ	50097	61.2533921	LVJS
531	EN20223167	Mechanical Engineering	GADEKAR ADITYA SANTOSH	OBC	36372	73.909417	PWDOBCS
532	EN20185243	Mechanical Engineering	WAGHMARE SANSKAR AMIT	Open	30803	78.3206831	PWDOPENS

Information of Infrastructure and Other Resources Available

SR. NO	DEPARTMENT	LEVEL	ROOM ID	AREA (Sq.Mtr)
CLASSROOMS				
1	Chemical	UG	A-009	93
2			A-010	93
3			D-309	66
4	Civil		HBM-10	66
5			HBM-11	66
6			HBM-12	66
7	Computer		H-202	67
8			H-203	67
9			H-301	71
10			H-302	71
11			H-309	66
12			H-305	66
13	Electronics & Telecommunication		A-105	92
14			A-106	92
15			A-112	95
16			A-113	95
17			D-305	72
18	Electronics		D-307	66
19			D-108	66
20			D-202	66
21	Information Technology		D-308	50
22			D-008	67
23			D-009	66
24			H-303	71
25	Mechanical		D-006	66
26			D-007	67
27			D-010	66
28			H-010	71
29			H-011	71
30			H-105	67
31			H-108	101
32			H-101	66
33			H-104	66
34	Design		D-109A	66
35			D-109A	66
36			D-203A	66
37			D-203B	66
38			D-310A	66

39	Computer	PG	H-310	35
40	Electronics		D-302A	66
Total				2828
TUTORIAL ROOMS				
1	Chemical	UG	A-006B	33
2	Civil		HBM-08	33
3	Computer		H-201A	33
4	Design		F-007	33
5			F-008	33
6	Electronics & Telecommunication		A-102B	35
7	Electronics		A-201B	33
8	Information Technology		A-007	36
9	Mechanical		F-101A	36
10			F-101B	36
11			H-001B	33
12	Mechanical	PG	H-311	33
13	Electronics		D-301A	33
14	Computer		H-201B	33
Total				473
LABORATORIES				
1	Chemical	UG	B-002	77
2			B-003	66
3			B-004	77
4			B-005	66
5			B-006A	66
6			B-006B	66
7			A-006A	66
8			A-008	60
9	Civil		B-001	66
10			HBM-02	78
11			HBM-03	66
12			HBM-04	60
13			HBM-05	66
14			HBM-06	66
15			HBM-07	66
16			HBM-13	66
17	Computer		H-204A	71
18		H-204B	71	
19		H-205	66	
20		H-306A	66	

21			H-306B	66
22			H-306C	66
23			H-306D	66
24			H-207A	66
25	Electronics & Telecommunication		A-103	95
26			A-107	92
27			A-109	66
28			A-110	76
29			A-202	95
30			D-105	66
31			D-106	66
32			A-003	66
33			A-012	95
34	Electronics		A-013	66
35			A-108	66
36			A-201A	66
37			A-208	66
38			A-209	66
39			A-210	66
40			D-306	73
41	Information Technology		A-207A	66
42			A-207B	66
43			A-207C	66
44			A-207D	66
45			D-107A	66
46			D-107B	66
47			H-304A	71
48			H-304B	66
49	Mechanical		H-005A	66
50			H-005B	66
51			H-007	72
52			H-009	71
53			H-012	71
54			H-102	67
55			H-103	67
56			H-106	67
57			H-107	101
58			F-008B	60
59	Mechanical (Common WORKSHOP)		F-004,5	416
60	ADD WORKSHOP		F-001	200
61	Design		H-002	100
62			H-111	101

63			F-002	100
64			F-003	100
65			E-001	100
66			E-002	100
69			H-001	66
70			E-004	66
71			E-005	66
72			E-006	66
73			E-007	66
74			E-008	66
75			E-009	66
76			E-010	66
77	Computer	PG *common	D-302B*	66*
78			H-207B	66
79	Electronics		D-301B	72
80	Mechanical		H-008	72
Total				6064
Computer Centers				
1	Common	Common	D-101, D-201B	302
Central Examination Facility				
1	Examination Office	Common	DBM-04	66
Seminar Halls				
1	Design		D-011	132

Barrier Free Built Environment for disabled and elderly persons: YES

Occupancy Certificate: ANNEXURE

Fire and Safety Certificate: ANNEXURE

ALANDI MUNICIPAL COUNCIL

APPENDIX 'I'

FORM FOR OCCUPANCY CERTIFICATE

To,

- 1) Owner: Maharashtra Academy of Engineering and Educational research,pune
- 2) Architect, Licensed Engineer Structural Engineer / Supervisor –
Mr.savan chandak

Sir,

The part / part building / erection re-erection / or alteration in of building / full development work No A,B,C,D,E,F,G Plot No -- Revenue Survey No 123,124 City Survey No_ ,Mauje Alandi devachi, situated at Road /Street Alandi-moshi road Society--completed under the supervision of Mr.savan chandak Architect, Licensed Engineer Structural Engineer / Supervisor, / License No. AMC/ .. may be occupied on the following conditions-

1. This Occupation Certificate given as per the work completed subject to sanction plan CC No. 227, Date – 08/05/2007



Yours faithfully

[Handwritten Signature]

Chief Officer

Alandi Municipal Council, Alandi

Office No. 2601

Date: 02/02/2017

Copy to – Tax Department, Alandi Municipal Council, Alandi.

ALANDI MUNICIPAL COUNCIL

APPENDIX 'I'

FORM FOR OCCUPANCY CERTIFICATE

To,

1) Owner : Maharashtra Academy of Engineering & Education Research,
Th E.D. Mr. Sunil Karad, Alandi Devachi, Tal. Khed Dist. Pune

2) Architect, Licensed Engineer/ Structural Engineer / Supervisor –
Mr. Sawan Chandak

Sir,

The part / part building / erection re-erection / or alteration in of building / Full Development "D" (EX) Building work No - Plot No - Revenue Survey No. 123/1 & 124/1/1 Mauje Alandi Devachi, situated at Road /Street in Moshi Road completed under the supervision of **Mr. Sawan Chandak** Architect, Licensed Engineer /Structural Engineer / Supervisor/ License No. AMC / /may be occupied on the following conditions-

1. This Occupation Certificate given as per the work completed subject to Submitted Plan Date – 11/09/2015

Yours faithfully



Chief Officer

Alandi Municipal Council, Alandi

Office out No. 1125

Date: 07/08/2018

Copy to – Tax Department, Alandi Municipal Council, Alandi.

ALANDI MUNICIPAL COUNCIL

APPENDIX 'I'

FORM FOR OCCUPANCY CERTIFICATE

To,

1) Owner : Maharashtra Academy of Engineering & Education Research,
Th E.D. Mr. Sunil Karad, Alandi Devachi, Tal. Khed Dist. Pune

2) Architect, Licensed Engineer/ Structural Engineer / Supervisor –
Mr. Sawan Chandak

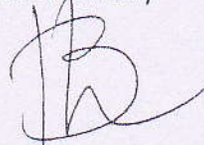
Sir,

The part / part building / erection re-erection / or alteration in of building / Full Development "E" Building work No - Plot No - Revenue Survey No. 123/1 & 124/1/1 Mauje Alandi Devachi, situated at Road /Street in Moshi Road completed under the supervision of **Mr. Sawan Chandak** Architect, Licensed Engineer /Structural Engineer / Supervisor/ License No. AMC / /may be occupied on the following conditions-

1. This Occupation Certificate given as per the work completed subject to Sanctioned Plan Date – 08/05/2007 & Submitted Plan Dated on 09/05/2016



Yours faithfully


Chief Officer

 Alandi Municipal Council, Alandi

Office out No. 1124

Date: 07/08/2018

Copy to – Tax Department, Alandi Municipal Council, Alandi.

ALANDI MUNICIPAL COUNCIL

APPENDIX 'I'

FORM FOR OCCUPANCY CERTIFICATE

To,

1) Owner : Maharashtra Academy of Engineering & Education Research,
Th E.D. Mr. Sunil Karad, Alandi Devachi, Tal. Khed Dist. Pune

2) Architect, Licensed Engineer/ Structural Engineer / Supervisor –
Mr. Sawan Chandak

Sir,

The part / part building / erection re-erection / or alteration in of building / Full Development "F" Building work No - Plot No - Revenue Survey No. 123/1 & 124/1/1 Mauje Alandi Devachi, situated at Road /Street in Moshi Road completed under the supervision of Mr. Sawan Chandak Architect, Licensed Engineer /Structural Engineer / Supervisor/ License No. AMC / /may be occupied on the following conditions-

1. This Occupation Certificate given as per the work completed subject to Sanctioned Plan Date – 08/05/2007



Yours faithfully

Chief Officer

Alandi Municipal Council, Alandi

Office out No. 1123

Date: 07/08/2018

Copy to – Tax Department, Alandi Municipal Council, Alandi.

ALANDI MUNICIPAL COUNCIL

ALANDI MUNICIPAL COUNCIL
APPENDIX 'I'

FORM FOR OCCUPANCY CERTIFICATE

To,

1) Owner : Maharashtra Academy of Engineering & Education Research,
Th E.D. Mr. Sunil Karad, Alandi Devachi, Tal. Khed Dist. Pune

2) Architect, Licensed Engineer/ Structural Engineer / Supervisor –
Mr. Sawan Chandak

Sir,

The part / part building / erection re-erection / or alteration in of building / Part
Development College Building "H" work No - Plot No - Revenue **Survey No. 123/1 &**
124/1/1 Mauje Alandi Devachi, situated at Road /Street in Moshi Road completed under
the supervision of **Mr. Sawan Chandak** Architect, **Licensed Engineer /Structural**
Engineer / Supervisor/ License No. **AMC /** /may be occupied on the following conditions-

1. This Occupation Certificate given as per the work completed subject to Sanction
Plan No. 227 Date – 08/05/2007

Yours faithfully



Chief Officer

Alandi Municipal Council, Alandi

Office out No. 1135

Date: 10/8/2018

Copy to – Tax Department, Alandi Municipal Council, Alandi.

महाराष्ट्र शासन

क्र.मअसे/२०१८/५१/१०४२

दूरध्वनी: २६६७७५५५

फॅक्स : २६६७७६६६

Email : supdt@mahafireservice.gov.in

Website: www.mahafireservice.gov.in

महाराष्ट्र अग्निशमन सेवा संचालनालय,
महाराष्ट्र अग्निशमन सेवा अकादमी,
विद्यानगरी, हंस भुग्रा मार्ग,
सांताक्रूझ-पूर्व, मुंबई-४०० ०९८.
दिनांक : २० जुलै, २०१८.

प्रति,

मे. संचालक,

एमआयटी अॅकॅडमी ऑफ इंजिनिअरींग,
आळंदी, पुणे-४१२१०५.

विषय : तात्पुरता अग्निशमन ना हरकत प्रमाणपत्रास मुदतवाढ देणेबाबत
संदर्भ : आपले पत्र दिनांक १९.०७.२०१८

आपल्या उपरोक्त संदर्भाकित पत्रास अनुसरुन कळविण्यात येते की, महाराष्ट्र आग प्रतिबंधक व जीवसंरक्षक उपाययोजना अधिनियम,२००६ च्या तदनुसार, इमारतीच्या बांधकामास देण्यात येत असलेल्या तात्पुरता अग्निशमन ना हरकत प्रमाणपत्रास (Provisional N.O.C.) मुदतवाढ घेण्याची आवश्यकता नाही. याबाबत या संचालनालयाचे परिपत्रक क्र.एफएफएस/२०१४/१०/१५३१, दि.३०.१०.२०१४ ची प्रत आपल्या माहिती व योग्य त्या कार्यवाहीसाठी सोबत जोडली आहे.


(प्र.सु.रहागदळे)
संचालक

महाराष्ट्र अग्निशमन सेवा.

सहपत्र : वरीलप्रमाणे.

GOVERNMENT OF MAHARASHTRA

No. MFS/2014/10/1531

Tel : 26677555

Fax : 26660287

Email : supdt@mahafireservice.gov.in

Website : www.mahafireservice.gov.in

Directorate of Maharashtra Fire Services,
Maharashtra Fire Service Academy,
Vidyanagari, Hans Bhugra Marg,
Santacruz – East, Mumbai – 400 098.
Date : 30th October, 2014

CIRCULAR

Sub : Necessity or otherwise of renewal of fire approval either annually or whenever any owner or occupier is obliged by circumstances to seek renewal of fire approval from the Director, Chief Fire Officer or Nominated Officer.

Instances have been reported or noticed that the owner or occupier of a building or premises is required to go through avoidable hassle in getting the renewal of fire approval, particularly from the Chief Fire Officer or the nominated officer of a local authority or a planning authority when a owner or occupier is called upon to obtain such renewal of fire approval. A question, therefore, is raised as to whether such a renewal of fire approval is required under the provisions of any Municipal law, or the law under which the planning authority is constituted or the rules, by laws or D.C. regulations in operation by any local authority or planning authority.

2. Fire Approval of the concerned authorities is required to be obtained by the owner or occupier initially when he proposes to construct a building or to set up an industry. None of the laws of the local authorities or planning authorities or rules, by laws or D.C. regulations provide for obtaining the renewal of fire approval after the certificate of completion and occupation of a building is granted by the concerned authority.

3. Attention in this connection is invited to the provisions of sub-section (3) of section 3 of the Maharashtra Fire Prevention and Life Safety Measures Act, 2006 (hereinafter referred to as "the said Act" or "the Fire Act") read with rule 4 of the Maharashtra Fire Prevention and Life Safety Measures Rules 2009 and forms "A" and "B" prescribed thereunder. The said sub-section (3) mandates the licensed agency to give a certificate in form "A" regarding the compliance of the fire prevention and life safety measures in a building or a part thereof as required by or under the provisions of the Act; and the licensed agency has to give a certificate in form "B" twice in a year in the months of January and July regarding the maintenance of the fire prevention and life safety measures in a building or premises being in good repair and efficient condition and the owner or occupier has to produce the same before the concerned authority. On production of these certificates periodically, as prescribed, and particularly when form "B" is produced, the question of renewal of initial fire approval given by the concerned authority does not arise. The Fire Act does not require the owner or occupier to obtain the renewal of the fire approval periodically or otherwise.

4. If there is any doubt about the deviations from or the contraventions of, the requirements with regard to the fire prevention and life safety measures or the inadequacy or non-compliance of such measures provided or to be provided in a building or part thereof the Director or Chief Fire Officer or Nominated Officer has the power to inspect the building or part thereof under section 5 of the said Act and give notice thereof to the owner or occupier to comply with the requirements noticed and mentioned in the notice to be given under section 6 of the Act.

5. In the context of these legal provisions it is expected that the concerned authorities shall not insist for any renewal of initial fire approval.



(M.V. Deshmukh)
Director
Maharashtra Fire Service

Copy submitted to the Principal Secretary (2), Urban Development Deptt., Mantralaya for favour of information, please.

Copy submitted to the Metropolitan Commissioner, MMRDA for favour of information, please.

Copy f.w.cs. to All Municipal Commissioners in Maharashtra,

Copy f.w.cs. to the Commissioner and Director, Municipal Administration,

Copy f.w.cs. to :

- (1) The Managing Director, CIDCO,
- (2) The C.E.O, MIDC

Copy to all Chief Fire Officers, Municipal Corporations and Special Planning Authorities in Maharashtra.

MITAOE/DIR/1126/2018

Date : 19.07.2018

To,
Directorate of Maharashtra Fire Service
Maharashtra Fire Service Academy
Vidyanagari Hans Bhugra Marg
Santa Cruz (E), Mumbai - 400098

Subject: Extension to Provisional NOC of stipulating fire protection and fire fighting requirements.

Ref: Provisional NOC No MFS/51/2016/03, dated 10.01.2017

Dear Sir,

With reference to the above cited subject, I would like to bring to your kind notice that, as per Maharashtra Fire Prevention and Life safety measures Act 2006, we have followed and fulfilled all the basic guidelines, terms and conditions etc. as per provisional NOC for construction of the buildings, except installation of fire fighting set.

Now we are in the process of installation of the set of Fire fighting as per your recommendations. Hence, in view of our academic programs, we request you to give extension to the provisional NOC till the date of the installation of the set in our buildings.

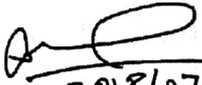
As soon as the installation of the set of the fire fighting is over, we will apply for the final NOC to be received from your department.

The copy of provisional NOC is attached herewith for your ready reference

Hoping for positive actions

Thanking you,

Yours faithfully,


2018/07/19

Dr. Yogesh Jayant Bhalerao
Director



(ID No. PU/ENGG/134/1999)

MIT Academy of Engineering

ALANDI (D), PUNE – 412 105

CENTRAL LIBRARY

Number of Library books/title/Journals available program wise:

SL. No.	Department	Titles	Volumes
	UG Courses		
01	B.Tech Computer	1755	8800
02	B.Tech Electronics	1156	5775
03	B.Tech Chemical	1152	5770
04	B.Tech E&Tc	1407	7090
05	B.Tech Mechanical	1256	6298
06	B.Tech Information Technology	807	4009
07	B.Tech Civil	409	2006
08	B.Tech Design	13	31
09	First Year Engineering	1481	4456
10	General Books	840	948
	PG Courses		
11	M.Tech Electronics	316	1309
12	M.Tech Computer	298	1217
13	M.Tech Mechanical	200	808
	TOTAL	11090	48517



LIST OF NATIONAL JOURNAL/MAGAZINES

M.Tech COMP

A) Journals

- 1 International Journal of Network and Mobile Technologist
- 2 Journal of Intelligent System Research
- 3 Indian Journal of Wireless Communication & Simulation

M.Tech MECH

A) Journals

- 1 International Journal of Dynamics of Fluids
- 2 Advances in Aerospace Science and Application
- 3 International Journal of Mechanics and Thermodynamics

B.Tech Information Technology

A) Journals

- 1 International Journal of Computer Science and Information Technology
- 2 International Journal of Information Analysis and Processing
- 3 International Journal of Information Tech. & Knowledge Management
- 4 International Journal of Computer and Internet Security
- 5 International Journal of Wireless Network & Applications
- 6 International Journal of Advanced Computer Science & Technology

B. Tech Mechanical Engineering

A) Journals

1. Journal of Vibration Engineering & Technology
2. Automotive Abstracts
3. Indian Journal of Mechanical Engineering and Research
4. Indian Journal of Machine Tools and Maintenance Engineering
5. Indian Journal of Automobile Engineering
6. Advances in Applied Computational Mechanics
7. International Journal of Advanced in Mechanical Engineering
8. Indian Journal of Engineering Research and Technology
9. Indian Journal of Fluid Engineering
10. Indian Journal of Heat and Mass Transfer
11. Journal of Tribology Research
12. International Journal of Mechanical Automobile Engineering Research
13. International Journal of Fluid Mechanics
14. Indian Journal of Manufacturing System Research
15. Indian Journal of Nanotechnology & Applications
16. JP Journal of Heat and Mass Transfer
17. Indian Journal of Mechanics and Thermodynamics

B) Magazines

1. The Machinist

B. Tech Chemical Engineering

A) Journals

1. Journal of Indian Chemical Society
2. International Journal of Chemical Engineering
3. Indian Journal of Chemical Engineering Research & Technology
4. International Journal of Wastewater Treatment & Green Technology
5. International Journal of Advance Development in Chemical Engineering
6. International Journal of Process Wastes Treatment
7. Indian Journal of Chemical Technology
8. Journal of Energy Heat & Mass Transfer

B) Magazines

1. Chemical Engineering World
2. ET Polymers

B.Tech Computer Engineering

A) Journals

1. International Journal of Computer Science and System Analysis
2. International Journal of Grid Computing and Multi Agent Systems
3. Indian Journal of Information Technology and application
4. Indian Journal of Internet and Computer Research
5. Indian Journal of Neural Networks research
6. Indian Journal of Software Technology and Application
7. International Journal of Networks and Application
8. Journal of Software Engineering
9. Indian Journal of Computer Systems, Network & Communication

B) Magazines

1. Data Quest
2. Digit
3. PC Quest
4. Open Source For You
5. CSI Communication

B.Tech Electronics Engineering

A) Journals

1. Journal on Electronics Engineering
2. Journal on Electrical Engineering
3. International Journal of Electronics Engineering
4. International Journal of Electronics Engineering Research
5. IETE Journal of Research
6. International Journal of Electric Power Systems & Energy Conversion
7. International Journal of Biomedical Signal Processing
8. International Journal of Biomedical Engineering & Consumer Health Informatics

B) Magazines

1. IEEMA Journal
2. Electrical India, Mumbai
3. Electronics For You
4. Electronics Bazar
5. Embedded for you

B.Tech Electronics & Telecommunication Engineering

A) Journals

1. International Journal of Control Theory & Application
2. International Journal of Computer & Electronics Engineering
3. International Journal of Computational Intelligence & Telecommunication System
4. Advances in Wireless and Mobile Communications
5. Indian Journal of Advance Electronic & Electrical Engineering
6. International Journal of Wireless Communication & Networking
7. Indian Journal of Sensors
8. IETE Journal of Education
9. IETE Technical Review
10. Journal of Instrument Society of India
11. Advances in Wireless and Mobile Communication
12. International Journal of Electronics Networks Devices and Fields
13. Journal of the Institute of Engineers Series B

B.Tech Civil Engineering

A) Journal

1. Indian Concrete Journal
2. Journal of Structural Engineering
3. International Journal of Civil Engineering
4. Civil Engineering and Construction Review
5. International Journal of Civil Engineering and Application
6. International Journal of Civil Engineering & Construction Technology
7. Journal of Water Pollution and Purification Research
8. Nano Trends-A Journal of Nano Technology & Its Applications
9. Indian Infrastructure
10. Journal of Polymer & Composites

B) Magazine

1. Inside outside
2. Equipment India
3. Construction World

Humanities & Engineering Science

A) Journals

1. Journal of the Indian Institute of Science
2. Indian Journal of Physics

3. An International Journal of Contemporary Issues
4. Journal of Future Engineering & Technology
5. Indian Journal of Pure and Applied Mathematics
6. Journal of Ramanujan Mathematical Society
7. Journal of Indian Council of Philosophical Research

B) Magazine

1. Down to Earth
2. Everyman's Science
3. Science Reporter
4. Ramanujan Mathematics Newsletter

General

A) Journals

1. Journal of Education Technology

B) Magazines

1. Business India
2. Business World
3. ILA Bulletin
4. Readers Digest, Mumbai
5. University News
6. India Today
7. Fortune
8. Career 360
9. Frontline
10. Outlook
11. Time
12. Sport Star

01. List of Online National/ International Journals:

a) IEL Online Journals:

- IEEE Journals and transactions
- IEEE Conference Proceedings

Central Library has subscribed IEEE ASPP + POP module, under this library users can access 190 journals/transactions and 125+ conference proceedings.

b) DELNET databases

DELNET provides access to various full-text and bibliographic database such as article database, document delivery services, e-books/e-journals, Cambridge dictionary online, theses and dissertation etc.



02. E-Library Facility

Central Library has developed e-library for its user to save the time of the users. Library readers can access the Digital Library through intranet as well as internet.

- Old Question Papers
- FY to Btech Syllabus
- CD-ROMs
- Final Year Project Report
- NPTEL Web & Video Courses
- Competitive Exam Question Papers
- E-Books
- Abstract of the article of print journal.

03. Library Details

MIT AOE has a spacious central library of 795 sq. meters. The Library has a conducive atmosphere and is located on the second floor of the Takshila 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 48517 books, 117 print journals, 5281 CD's, 183 floppies, 1088 final year project CD's and 935 Bound volumes on various subjects. Central Library has subscribed online e-journals and e-books, which include IEEE, & DELNET database.

Central Library has developed a digital library; through this library user can access Abstract of the articles of print journal, Old Question paper, University syllabus, CD-ROM, Project Reports, e-books related to the syllabus, general reading and Competitive exam books, etc. Apart from this, we have been downloading the web and video lectures from the NPTEL website.

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 5-7 books 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 British Council, 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:



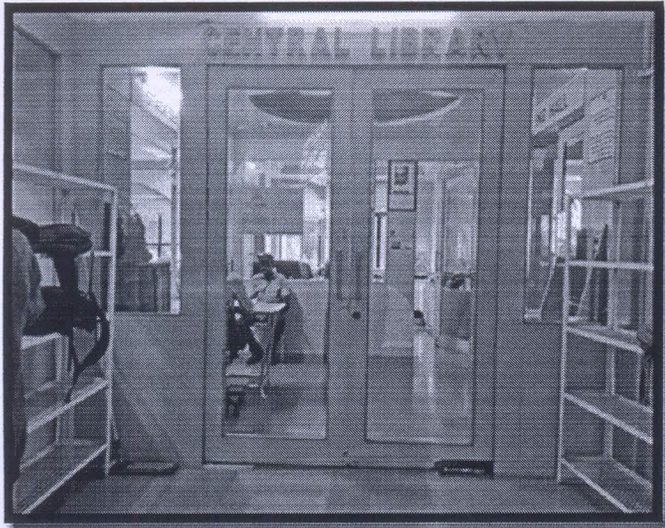


Photo No. 01 Entrance Gate

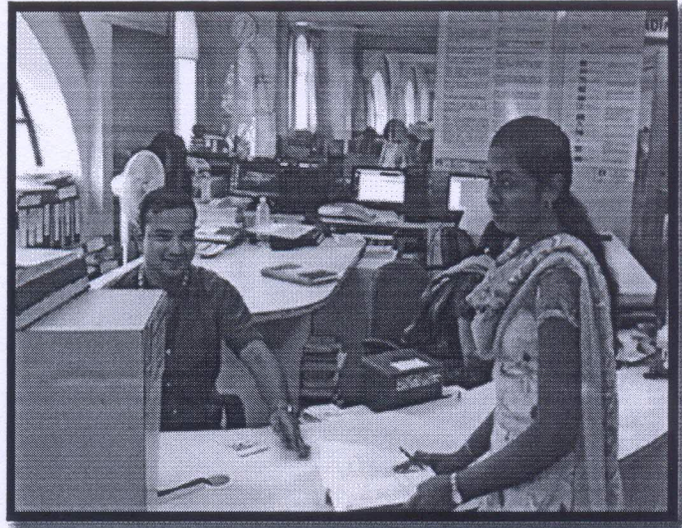


Photo No. 02 Circulation Section



Photo No. 03 Stack Section



Photo No. 04 Stack Section

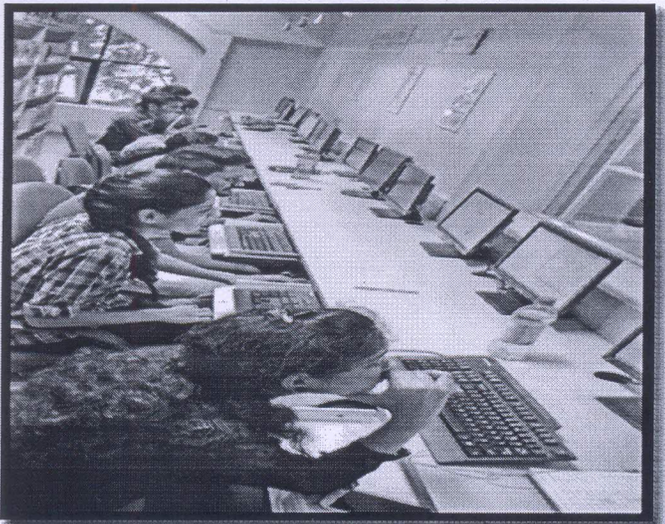


Photo No. 05 Multimedia & Digital Section

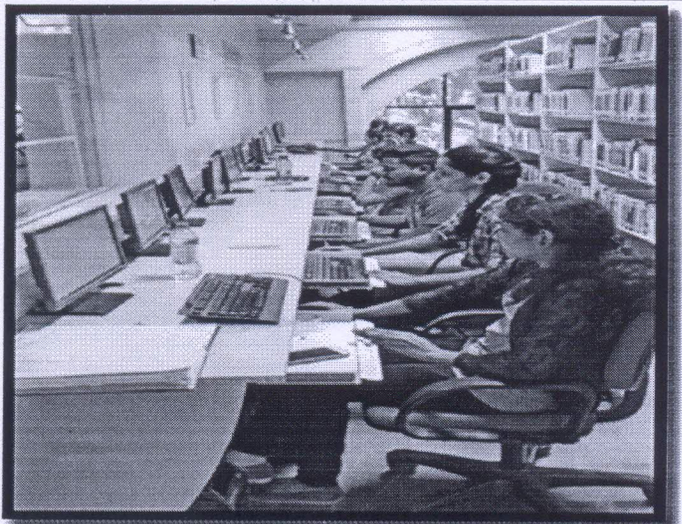


Photo No. 06 Multimedia & Digital Section

A handwritten signature in blue ink, appearing to be "Jm".



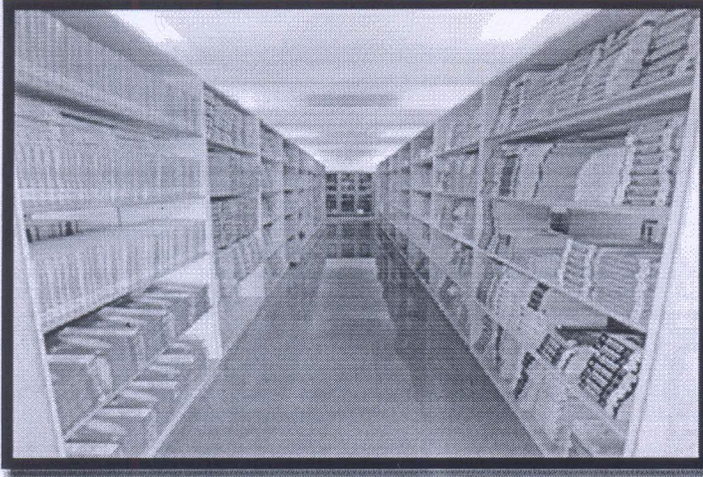


Photo No. 07 Book Bank



Photo No. 08 Book Bank



Photo No. 09 Periodical Section



Photo No. 10 Periodical Section

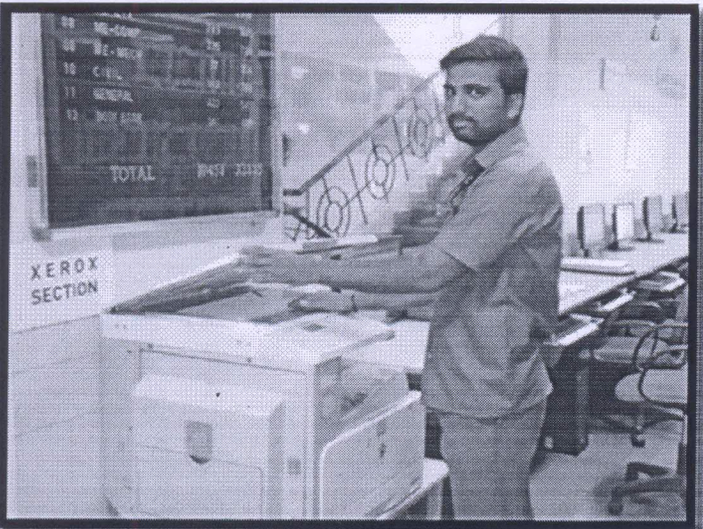


Photo No. 11 Xerox Section

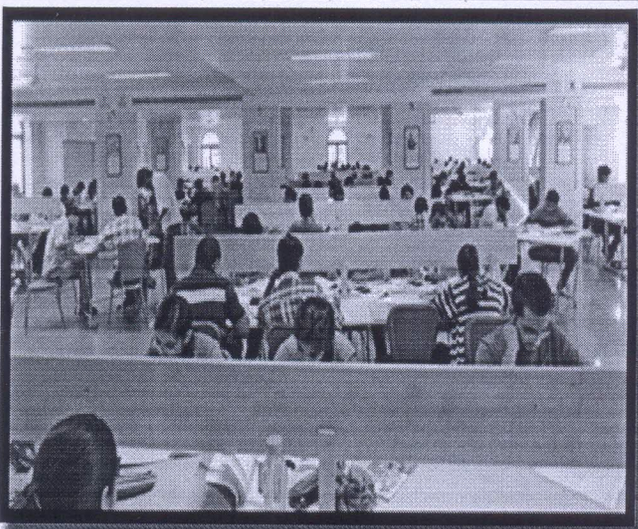


Photo No. 12 Reading Hall





Photo No. 13 Reading Hall

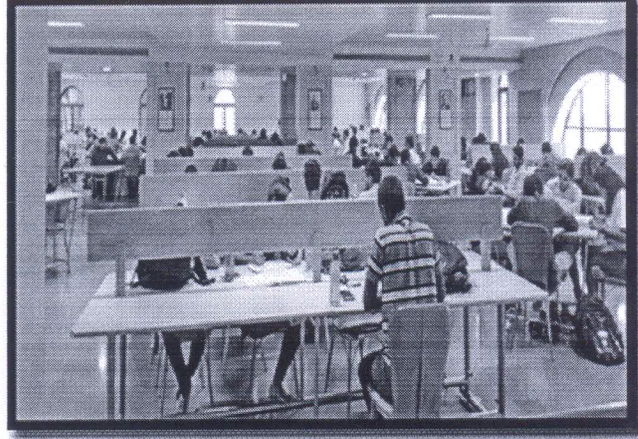


Photo No. 14 Reading Hall



Chemical Engineering Department

Program me	Depart ment	Cour se	Lev el	Yearly budget – Equipm ents (Rs.)	Yearly budget – Consum ables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Buildi ng name	Buildin g number
Engineering & Technology	Chemical engineering	Chemical engineering	UG	200000	NIL	Chemical Engineering Design Lab	CFD Expert Lite for 15 Users	1132151.42	B	B-002
				200000	NIL	Process Instrumentation and Control Lab	1. Temperature control Trainer 2. Multi process control system.	1173746.00	B	B-003
				70000	NIL	Fluid Flow and Heat Transfer Lab	1. Plate Type Heat Exchanger 2. Heat Transfer In Agitated Vessel	774362.15	B	B-004
				200000	NIL	Mechanical Operation Lab	Leaf filter	771575.00	B	B-005
				130000	35000	Mass Transfer –I Lab	Fluidized bed dryer	553146.00	B	B-006A
				80000	35000	Mass Transfer –II Lab	1. Solid Liquid Extraction (Packed Bed)	798745.10	B	B-006B

							2.Computer controlled Distillation unit.			
				NIL	150000	Chemical Reaction Engineering Lab	1. Gas Chromatography 2. Ultraviolet spectrophotometer (Compaq monitor keyboard mouse weighing balance	1836174.86	A	A-006A
				200000	NIL	Chemical Engineering Computer Lab	Aspen One Engg V 7.2	3803786.03	A	A-008

Dean School of Chemical Engineering

Civil Engineering Department

Programme	Department	Course	Level	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	Civil Engineering	Civil Engineering	UG	90000	5000	Geotechnical Engineering	1.Direct Shear Apparatus Motorized 2.Triaxial Shear test apparatus 3.Consolidation Test Apparatus	1252380	H	HBM 02
				280000	35000	Testing of Materials	1.Compression Testing Machine	1303650	H	HBM 03
				20000	20000	Surveying	1.Total Station 2. Lynx Lmt-1 Micro-Optic Theodolite	1240848	H	HBM 04
				20000	7000	Fluid Mechanics	1.Wind Tunnel with Smoke Generator	657225.21	H	HBM 05
				195000	3000	Transportation Engineering	1.Marshall Apparatus Single Speed Digital 2.Automatic Compactor	960130.17	H	HBM 06
				350000	25000	Environmental	1.Digital Spectrophotometer	669533.14	H	HBM 07

						Engineering				
Engineering & Technology	Civil Engineering	Civil Engineering	UG	45000	5000	Computer Lab	1.Academic Select for Campus (5 Year Offering) 500 Students Licence	3145638	H	HBM 13

Dean School of Mechanical & Civil Engineering

Design Engineering Department

Programme	Department	Course	Level	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	Design	Design	UG	1500000	150000	Design Studio I	Prototyping Machine Accucraft Include 2kg ABS Material	159000.00	H	H001
						Design Studio II	Smart Makers	370000.00	H	H002
						Design Studio II	Accucraft I 250 + single extruder Rapid Prototyping Machine Platform :300x250x200	206500.00	H	H002

Dean, School of Design

Electronics Engineering Department

Programme	Department	Course	Level	Yearly budget Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	Electronics Engineering	Electronics Engineering	UG	800000	100000	POWER (PE)	PSIM - 7.05 Software(Network Version)	330000	A	A-013A
							Lab View myRIO kits & Elvis Board	505095		
						ICA	Complete Robotino Package(2012)	923715.91	A	A-210 A)
							Complete Robotino Package(2013)	582789.19		
						ROBOTICS (RO)	WORD SKILL Mobile Robotics competition collection -2015	163799	D	D-302 A
							WORD SKILL Mobile Robotics competition collection-2016	214788		
							WORD SKILL Mobile Robotics competition collection 2017-	147013		
							Advanced Customized Electro Pneumatic Trainer Kit	114460		
							World Skills Mobile Robotics	214422.79		

							Collection 2019 Kit			
Engineering & Technology	Electronics Engineering	Electronics Engineering	UG			EDC	Multisim V14(10 user)	393750	A	A-201A
						PROJECT	Spectrum Analyzer 1.5GHz Model:DC815TG	157391	A	A-108
						RESEARCH	EMERSON Make UPS 6KVA with 12V 26Ah Batteries	119250	A	D-301B
						VLSI	IBM X-Series X- 3650 Rack Mountable Server	147680	D	D-301A
							OFC Test Equipments TB/MTS 5800 Chassis single port Related equipments	373638		
Xilinx Vivado system Edition 25	135000									

Dean, School of Electrical Engineering

Electronics & Telecommunication Engineering Department

Programme	Department	Course	Level	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Signal Processing	1. RACK 170 D-Link I/O with TR BOX D Link 24 port patch channel Intel 410 switch	3826794	A	A103
							2. MATLAB (25 User)			
							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			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Communication	1. Digital Storage Oscilloscope	4270125	A	A103
							2. Mega Zoom Oscilloscope – 20 MHz			
							3. Digital Communication Trainer Kits – Set 1			
							4. Spectrum Analyzer – 1.5 GHz			

							5. Microwave Trainer Set – 2			
							6. DSO 150MHz 250MSa/S			
							7. Antenna Trainer Kit – 800 MHz (SIGNET S45)			
							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)			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Advanced Communication	1. Optical Fiber Trainer Kit (Model 2001)	2259205	A	A110
							2. Fiber Optic Trainer for Glass & Plastic Fiber			
							3. Optical Fiber Trainer Kit –			

							Benchmark			
							4. OTDR – Benchmark			
							5. Microwave Test Bench – NV 9004 (Klystron)			
							6. Digital Oscilloscope - 50 MHz			
							7. Spectrum Analyzer - 3 GHz			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Embedded System	1. Logic Analyzer – 48 Channels EG340	3275048	A	A109
						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)				
						4. Educational Practice board for ARM-7LPC2148 along with LCD Keyboard interfacing kit and Workbook on RTOS Basic and ARM basic				
						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			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Instrumentation & Control	1. Flow Measurement & Control System	7794531	A	A003
							2. Pneumatic & Electro-Pneumatic Trainer			
							3. Programmable Controller – Mitsubishi FX 2N Series			
							4. Digital Signal Controller Development. Board with Peripherals			
							5. 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. MyRIO MyDAQ and Accessories			
							12. Multifunctional I/O boards			
							13. NI ELVIS 2+ For Network Lab			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	System Simulation	1. MATLAB 6.1 (5 User)	3585119	D	D306
						2. Xilinx Vivado Software -25				
						3. Cadence University Bundle Analog & Digital FE & BE No of Users: 10				
						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)			
Engineering & Technology	E&TC	E&TC	UG	350000	18750	Project	1. Upgradation of Multisim 2001 to Multisim 10	1563857	A	A107
							2. Upgradation of Ultiboard 2001 to 10			
							3. MultiSim – Ver. 12 (10 User)			

Dean, School of Electrical Engineering

Information Technology Department

Programme	Department	Course	Level	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	Information Technology	Information Technology	UG	1000000	100000	Engineering Informatics Lab	Cisco Router 1941/K9 and Cisco Switch	450000	A	207 C
						Network Communication Laboratory	QUALNET 5.0.2 SOFTWARE 1USER LICENCE	433125	A	207 D
						Central Infrastructure	IBM SERVER –SYSTEM X 3550 M3 Type 7944 Model ISA M3QC Intel Xeon Processor , 4 MB L2 800 M.Hz 8 GB RAM , Integrated Raid -5 3X300 GB HDD, DVD Writer.	236250	A	207

Dean, School of Computer Engineering and Technology

Mechanical Engineering Department

Programme	Department	Course	Level	Yearly budget – Equipments (Rs.)	Yearly budget – Consumables (Rs.)	Name of the Laboratory	Lab / Major Equipment	Investment till date (Rs.)	Building name	Building number
Engineering & Technology	Mechanical Engineering	Mechanical Engineering	UG	NIL	10000	Internal Combustion Engine	Computerized 4 Cylinder 4 Stroke Petrol Engine (MPFI Wagon - R Engine) with Hydraulic Dynamometer	578363	F	F006
							Computerized VCR Engine Set up 1 Cylinder 4 Stroke Diesel Constant Speed Power 3.5 kw@ 1500 RPM CR 12-18:1 with Eddy Current Dynamometer	536895	F	F006
							Diesel Power Plant - Single Cylinder Four Stroke Diesel Engine Test Rig with AC Alternator	143085	F	F006
							Exhaust Gas Analyzer (HG540) 4 gas Nox sensor RPM measurement kit	292500	F	F006
			400000	NIL	Hydraulics & Pneumatics	PLC Based Hydraulic Trainer with Polyhedron Make Components HYD 05	270000	H	H005	

							PLC Based Pneumatic Trainer with JELPC/SHAKTI/DATTA Make Components PNEU 05	174375	H	H005
Engineering & Technology	Mechanical Engineering	Mechanical Engineering	UG	1116683	50000	Metallurgy	Universal Testing Machine	815957	H	H009
							Vickers Hardness Tester with Stand	161980	H	H009
							Torsion Testing Machine & Shear Test Attachment	241905	H	H009
				150000	10000	Metrology & Quality Control	Profile Projector	121500	H	H103
							Tool Makers Microscope with Accessories	106875	H	H103
							Surface Roughness Tester SJ210	134520	H	H103
							Electronic Height Gauge	374060	H	H103
				50000	5000	Refrigeration & Air Conditioning	Air Conditioning Close Loop Trainer	102262.50	H	H102
							Heat Pump Trainer	123750	H	H102
				NIL	NIL	Turbo machinery	Pelton Wheel Turbine Test Rig (1 Kw Capacity With 5 HP Pump)	204831	H	H005
							Francis Turbine Test Rig 1 Kw Capacity with 5 HP Supply Pump	198495	H	H005
Centrifugal Air Compressor (Blower) Test Rig.	153450	H	H005							
Engineering & Technology	Mechanical Engineering	Mechanical Engineering	UG	NIL	NIL	Robotics / Mechatronics	Universal Table. A) Universal Table along with Provision for Position Measurement (Table to be moved in Horizontal Vertical Direction and can also be	123750	H	H103/ D302/ H108

& Techn ology	Enginee ring	Enginee ring		NIL	NIL		854109		F003				
							593031						
							Radial Drill M/C &Accessories			148500			
							Surface Grinding machine (manual operator)			150000			
										Power Press 10Ton	1.21.789		
				230000	49000	Design Studio (Prototyping)	Smart Makers Single Nozzle 220x220x360 Single Nozzle 220x220x370 Dual Nozzle 220x220x360	370000	H	H002			
							Accucraft i250 Single Extruder Rapid Prototyping Machine Platform 300x250x200	204500	H	H002			
				NIL	NIL	Research & Development Projects	CNC Angular Head Grinding Machine Model Ang 300 x60 CNC with fanuc control & accessories	2298375	F	F004			
				NIL	NIL		Temperature Measurement Test Rig (Assembly) (Including Slip Arrangement 10 channel data logger trainer Magnetic stand Brushes Work piece) etc.	188410	F	F004			

Dean, School of Mechanical & Civil Engineering

Sr. No	Lab Name	Experiment Setup Name
1	Chemical Engineering Design Lab	CFD Expert Lite for 15 Users
2	Process Instrumentation and Control Lab	Temperature control Trainer
3	Process Instrumentation and Control Lab	Multi process control system
4	Fluid Flow and Heat Transfer Lab	Plate Type Heat Exchanger
5	Fluid Flow and Heat Transfer Lab	Heat Transfer In Agitated Vessel
6	Mechanical Operation Lab	Leaf filter
7	Mass Transfer –I Lab	Fluidized bed dryer
8	Mass Transfer –II Lab	Solid Liquid Extraction (Packed Bed)
9	Mass Transfer –II Lab	Computer controlled Distillation unit.
10	Chemical Reaction Engineering Lab	Gas Chromatography
11	Chemical Reaction Engineering Lab	Ultraviolet spectrophotometer (UV) Compaq monitor keyboard mouse weighing balance
12	Chemical Engineering Computer Lab	Aspen one Engg. V 9.1 @67 users

Dean, School of Chemical Engineering

Sr. No	Lab Name	Experiment Setup Name
1	Geotechnical Engineering Laboratory	Triaxial Shear test apparatus 1.Load frame motorized 2.triaxial cell 3.Pneumatic control panel 4.Air compressor 5.Electric data acquisition system
2	Fluid Mechanics Laboratory	Wind Tunnel with Smoke Generator

Dean, School of Civil & Mechanical Engineering

Sr. No	Lab Name	Experiment Setup Name
1	Internal Combustion Engine	Computerized 4 Cylinder, 4 Stroke Petrol Engine (MPFI, Wagon - R Engine) with Hydraulic Dynamometer
2		Computerized VCR Engine Set up, 1 Cylinder, 4 Stroke Diesel Constant Speed Power 3.5 kw@ 1500 RPM CR 12-18:1 with Eddy Current Dynamometer
3		Exhaust Gas Analyzer (HG540) 4 gas Nox sensor, RPM measurement kit

Dean, School of Civil & Mechanical Engineering

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. (During this Covid-19 Pandemic Period.)

Monday to Saturday: 8:30 AM to 4:50 PM

In normal situation Timing of the Internet Center are as mentioned below

Monday to Friday: 8:30 AM to 8:30 PM , Saturday & Sunday: 9:00 AM to 5:00 PM

Number and configuration of Computer Systems:

Summary of Computers in detail – Processor Configuration wise

Sr. No.	Computer Desktops / Laptops With i7 Processor.	Computer Desktops / Laptops With i5 Processor.	Computer Desktops / Laptops With i3 Processor.	Computers with Dual Core Processor / Core 2 Duo / Quad Core Processor	Total Count
1	272	165	54	586	1077
2	IBM Servers Xeon Processor based				14

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

<u>Application Software</u>					
S.N.	Departments	Software Details	Qty.	Date of Purchase	Amount (Rs.)
1	Account	Admission Challan Software Multiuser	1	22/06/2005	10500
2		Tally ERP Multiuser 9.0	1	16/04/2008	46220
3		TDS-Pac	1	07-04-2008	16302
4		Budget	1	04-11-2007	10500
5		Shreelipi Dev Ratna Marathi Software	1	23/09/2011	3743
6		Payroll	1	31/05/2007	22880
7	Student section	Identity Card Master	1	14/10/2006	9545
8		Shreelipi Dev Ratna Marathi Software	1	23/09/2011	3743
9	Library	Slim 21	1	06-11-2007	145600
10		Slim 21 EX	1	01-08-2019	33040
11	Chemical	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		Aspen V7.2	1 (150user)	09-09-2008	300000
15		Aspen One Engineering (Version 9.1)	1	01-01-2017	402000

		AspenONE for Universities V11.1	(150user)		144600
16		Academic PRO II Process Engineering Program (Version 10.1)	50	24/08/2018	43217
17		Plagiarism Checker X Software	5	14/08/2018	15967
18	Electronic	Power Sim v.7.0.1 Network Version	5	04-04-2007	330000
19	E & TC	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 Micrologix 1000 with PLC Software – RS Logix 500	1	10-01-2002	91925
27		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 -Educational 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
39	Mechanical	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		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	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		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	12-11-2016	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	7,11,269
64		Proto.io Software	1	27/02/2017	33351
65		IBM Cognos Analytics Administrator Authorised User License + SW, Subscription & Support 12 Months	1	08-10-2018	348980

66		IBM Cognos Analytics User Authorised User License + SW, Subscription & Support 12 Months	2		
67		IBM Cognos Analytics Explorer Authorised User License + SW, Subscription & Support 12 Months	8		
68		MS Pwr BIPro Open ShrdSvr SNGL SubSVL MOLPNLAE (30 User License)	30	27/7/18	61950
69	Civil	ETABS			649000
70		Bentley Academic Select Subscription			1091500
71		Matlab Campus Licenses Standard Plus 32 Addons. 50 Tool Boxes Unlimited Lic			1916250
72		ERP System Software for MITAOE Campus.			2083880
73		Adobe Suite	2		54787
				Total	18549678

System Software					
Sl. No.	Departments	Software Details	Qty	Date of Purchase	Amount (Rs.)
1	Computer Center	Win SL 8.1 SNGL OLP NL Acdmc Legalization Get Genuine	200	28-12-2013	1061802
2	Computer Center	DesktpEdu ALNG LicSAPK OLV 1Y Acdmc Ent	80	01-01-2014	292055
3		WinSVR DataCtr ALNG Lic SAPK OLV E 1Y Acdmc AP2 Proc	2		
4		SQLSvrStdCore ALNG LicSAPK OLV 2Lic E 1Y Acdmc AP CoreLic	1		
5		VSProwMSDN ALNG LicSAPK OLV E 1Y Acdmc AP	2		
6		SysCTRCnfgMgrSvrMLStd ALNG LicSAPK OLV 1Y Acdmc AP	1		
7		ExchgSvrStd ALNG LicSAPK OLV E 1Y Acdmc AP	1		

8	Computer Center	MS DSKTP EDU ALNGLICSAPK OLV E 1 Y ENT	80	01-04-2016	295822		
9		MS WIN SVR DATACTR ALNG LIC SAPK OLV E 1Y AP 2 PROC AE	2				
10		MS SQL SVR STD CORE ANLG LICSAPK OLV 2 LIC E 1 YR AE AP CORE LIC	1				
11		MS VS PROW MSDN ALNG LIC SAP KOLV E 1 Y AP AE	2				
12		MS SYSCTRCNF GMGR SVR ML STD ALNG LIC SAPK OLV E 1 Y APAE	1				
13		MS EXCHG SVR STD ALNG LIC SAPK OLV E 1 YR AE AP	1				
14		Computer Center	Microsoft Intune Open - Per User			80	01-03-2017
15	SQL Server Standard Core 2016		4				
16	System Center DataCenter Core 2016		16				
17	Windows Server - Device CAL 2016		80				
18	Windows Server Datacenter Core 2016		32				
19	Windows 8.1		200				
20	Windows E3 Per Device						
21	MS Imagine Academy		1				
22	O365 ProPlus for Faculty		80				
23	O365 ProPlus For Students		9000				
24	Visio Professional		1				
25	Visual Studio Professional with MSDN		2				
26	Microsoft Campus Licenses renewal			01-10-2018	420802		
27	Microsoft Campus Licenses renewal			01-03-2019	437988		
28	Symantec Endpoint Protection	200	18/09/2018	142780			
TOTAL					3072051		

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.

Innovation Cell

MITAOE Entrepreneurial Development Foundation is an initiative of MIT Academy of Engineering, Alandi-Pune, is an Autonomous Institute.

“It gives us immense pleasure to tell everyone that in latest ARIIA ranking, we stood in Top-100 list of institutes among India. Also e-Cell MITAOE has received Start-up Club award by Wadhvani foundation. e-Cell ,MITAOE has successfully completed the NEC (National Entrepreneurship Challenge) and secured the first position among the 650 competing colleges all over India.”



Mr Tukaram Sonawane
CEO, MITAOE EDF
Faculty Advisor, E-Cell



Mr Shailesh Bhokare
Incubation Manager
MITAOE- EDF



Ms Sneha Arbole
Overall Student Coordinator
E-Cell, MITAOE

About Entrepreneurship Cell MIT AOE

Entrepreneurship cell MITAOE, incorporated as Entrepreneurial Development Centre works to promote Entrepreneurship and entrepreneurial skills in the students of MITAOE. Organizing workshops, competitions, webinars and seminars to inspire students for entrepreneurship are the main activities of E-Cell. Programs such as The First Venture Program (FVP), Institution’s Innovation Council (IIC) and participations in competitions such as the National Entrepreneurship Challenge are a part of the functioning.

The First Venture Program (FVP) brings together student start-ups that have just entered the market and helps them grow. The start-ups are provided with required help and a common platform to work with each other, seeking each other’s help and achieve their goals.

Institute’s Innovation Cell (IIC) is an initiative by MHRD and AICTE, The primary mandate of IIC is to encourage, inspire and nurture young students by supporting them to work with new ideas and transform them into prototypes while they are informative years. MITAOE has achieved 4 star performance out of 5 In IIC competitions for year 2019.

Besides FVP and IIC, E-cell also conducts its own events with the support of Wadhvani Foundation. The Wadhvani Foundation has helped the e-cell grow and learn since its commencement. E-Cell, under Wadhvani Foundation works with the aim of building impactful entrepreneurship programs at leading institutions of higher learning.

E-Cell, MITAOE conducted a series of events related to Entrepreneurship, Innovation, IPR and startup from the month of August 2017 to Dec 2019. Also won the various competitions.

MITAOE EDF also signed MoU with various organisations and corporates:

- INTOIT Solutions
- Wadhvani Foundation
- AIC Pinnacle

The MITAOE Entrepreneurial Development Foundation act as an Incubation centre for the student start-ups in MITAOE, Currently 19 start up working on their ideas. Faculty Advisor and CEO- EDF, Mr Tukaram Sonawane along with Incubation manager, Mr. Shailesh Bhokare looking over the incubation activities.

	Achievements
1	Achievement for “Recognition of MIT Academy of Engineering as Host Institute (HI) to Setup/ Establish Business Incubator (BI) for implementation of the namely 'Support for Entrepreneurial and Managerial Development of MSMEs through scheme Incubator'” by Ministry of Micro, Small & Medium Enterprises, Government of India.
2	Successful Establishment of MITAOE Entrepreneurial Development Foundation Our mentors and the college has been constantly putting efforts for a incubation centre to help students get more outreach. As a part of that, we were successful in starting up a new incubation centre in the campus. More than 15 incubatees work in the campus under this initiative
3	Four Star for successfully achieving the milestone by IIC IIC is the Institution's Innovation Council. We are regularly conducting events under this portal from last two years. We were extremely obliged to be amongst the top institutions, who had been regular in their activities.
4	Winners at NEC IIT Bombay We won the National Entrepreneurship Challenge by IIT Bombay in 2019. This competition was conducted amongst 650 colleges across India.
5	Best Startup Club Award by Wadhvani Foundation Ecell MITAOE has been constantly working under the guidelines of Wadhvani Foundation. We've been carrying out sessions and webinars under their guidance. We were awarded as the best startup club by them in 2018.
6	MITAOE featured in the Private Institute-Self Finance Category, Band B: 26-50th rank in the prestigious ARIIA 2020 rankings in the country.

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

List of facilities available

Sports Facility

MITAOE students are very talented in all kind of sports. We have a very strong foundation of sports due to the facilities provided by our college. Each and every year our college is participating in various inter-collegiate, state levels, national level tournaments of cricket, football, volleyball, table tennis, badminton, chess, carom etc. Kabaddi is one of the popular in College sports day.

SPORTS FACILITIES & EVENT PARTICIPATION

Outdoor sports: Outdoor sports ground about 50 by 70 yards. Various outdoor sports like cricket, football, volleyball, basketball, Kabaddi etc. can be played on it.

Indoor sports: We have spacious indoor game room about 30 by 30 yards. Students can play table tennis, chess and carom without any disturbance. We recently have 3 new table tennis table from the grand sanction by Pune University.

New ground: having area of 180*60 meters square where student can practice football cricket kho-kho, etc.

Event organized

sports	level	Date	Total participation (students)
Chess Online	Inter-Departmental	27/08/2020 and 28/08/2020	89
Chess and Puzzle Online	Inter-Departmental	18/10/2020	70
Chess Online	Inter-collegiate	07/11/2020 and 08/11/2020	76

Intercollege Event participation

2020-21

Sr. No.	Sports	Date	Venue	Result	Achievement
1	Chess Online	07/11/2020	MITAOE, Alandi	Winner	Ameya Godbole (TY IT) Mrunmai Bhole (TY IT) Shubham Marathe (TY CIVIL), Sadashiv Vaidya (BE MECH)

Recreational activities
Year: 2020-21

Sr. No.	Activity	Name of Club	Date	Participants
1.	Webinar On COVID-19	Alumni Association	28/5/2020	150
2.	Webinar on Self-Management	Alumni Association	9/6/2020	200
3.	Interview of Vivek Gurav	Alumni Association	14/8/2020	124
4.	Interaction with Abroad students	Alumni Association	8/10/2020	25
5.	FDP on Why to write a good research paper	R and D club	21/12/2020	85
6.	On the occasion of 'Ganesh Festival' Ignited minds Club presented webinar on "Bringing Out the Best in Worst Times"	Ignited Minds	23/08/2020	83
7.	Monthly Competition_Theme: Ganesh Ustav	Shutterbugs	05/09/2020	50
8.	*CueLearn* – Cognitive Skill Test	Maths	01/09/2020	208
9.	GirlScript Regional Summit (Online: YouTube)	GirlScript	11/10/2021	40
10.	Generative Design using Autodesk Fusion 360	Digital Design Club	19 & 20 Sept 2020	15
11.	Quiz Competiton	REDX	26/07/2020	121
12.	2nd Cohort REDX-Expert Talk	REDX	13/09/2020	48
13.	Hindi diwas workshop	Ajaanvriksha	14/09/2020	40
14.	Women Inspire Women 'WIW 20'	Srujan Club	23/06/2020	209

15.	A Online Course on "Design a Solar System for Home"	Srujan Club	15/08/2020	756
16.	Eventoria-S-1_ "Lok Biradari Prkalp"	Srujan Club	26/07/2020	113
17.	Eventoria-S2_ "Creative Smile"	Srujan Club	30/08/2020	95
18.	Eventoria-S3_ "Journey of My Life"	Srujan Club	06/09/2020	102
19.	Eventoria-S4_ "Aajachi Yuva Pidhi"	Srujan Club	13/09/2020	145

Cultural Activity

Academic Year: 2020-21

Sl. No.	Name of the activity	Date	Participants
1	"NAKSHTRA" 2021 : Dance	17/03/2021	All branch FY,SY,TY BTECH Students
2	"NAKSHTRA" 2021 : Signing	17/03/2021	All branch FY,SY,TY BTECH Students
3	"NAKSHTRA" 2021 : Prize Distribution	14/03/2021	All branch FY,SY,TY BTECH Students



Nakashtra 2020-21: Dance and Singing

Student Activity Body

Department: School of Chemical Engineering

Academic Year: 2020-2021

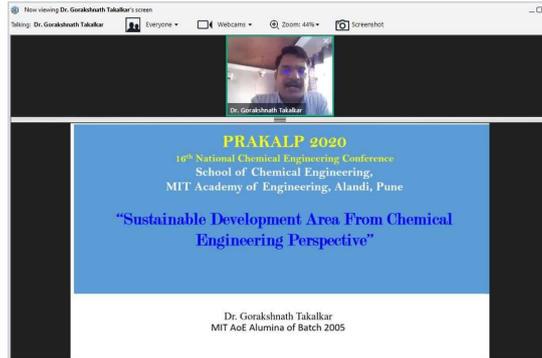
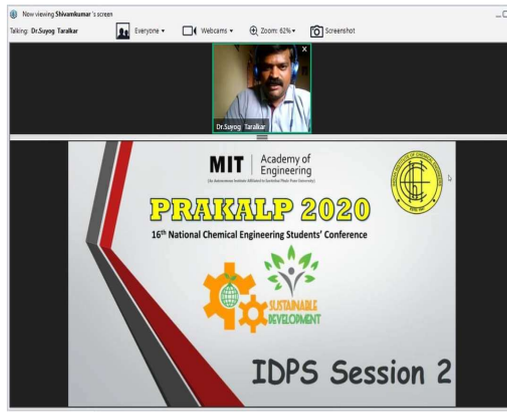
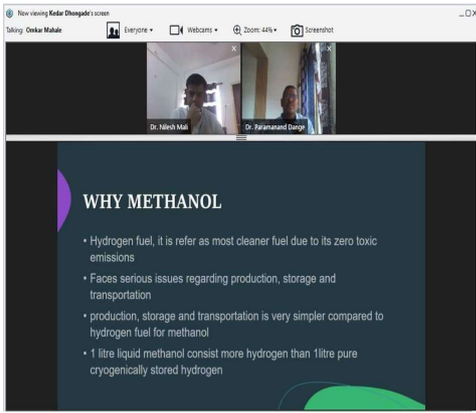
Name of the Student Association	IICChE Student Chapter
Secretary	Shantanu Joshi
Joint Secretary	Yaseen Shaikh
Treasurer	Muskaan Bharadia
Ladies representative	Jyotsana Ekbote
List of members	Aditya Gohad, Siddharth Satbhai, Tejas Limbani, KedarDhongade, Rahul Rathod, Dhanashree Sormare, Sadaf Shaikh.

Technical Activities

Sr. No.	Name of the Activity	Organized by	Date	Participated by
1	Student National Conference PRAKALP 2020	School of Chemical Engineering	11 th and 12 th sept 2020	UG chemical engineering students across the India

Alumni activities

Sr. No.	Name of the Activity	Organized by	Date	Participated by
1	Departmental Alumni Meet	School of Chemical Engineering	26/09/ 2020	Alumni of School of Chemical Engineering



Prakalp 2020

Prakalp 2020



Alumni meet

Alumni meet

Student Activity Body

Department : Civil Engineering
Academic year : 2020 -2021

Name of the Student Association	Federation of Resonant Civil Engineering Students
President	Mr. Vinay Jadhav
Vice President	Mr. Syed Aqeel Bukhari
Secretary	Mr. Pranav Bhosale
Joint Secretary	Ms. PranjaliWandile
Treasurer	Mr. SiddhantPatil
Ladies Representatives	Ms. SakshiWayal
ICI Students Chapter Coordinator	Ms. Shraddha Shinde
Executive Members	Mr. HimanshuKotapllivar Mr. HarshalKarad Ms. RutujaKarale Mr. Amit Pathare

Technical Activities

Sr. No.	Name of the Activity	Organized by	Date	Participated by
1	Expert Lecture	Mr Bhaskar Wabhitkar & Mr Nikhil Bhalerao	10-Sep-2020	SY-Civil & Chemical
2	Expert Lecture	Mr Bhaskar Wabhitkar & Mr Nikhil Bhalerao	28/08/2020 & 03/09/2020	SY-Mechanical
3	Guest Lect	Mr Bhaskar Wabhitkar	18-Sep-2020	SY
4	Guest Lect	Mr Bhaskar Wabhitkar	19-Oct-2020	SY
5	Orientation program	Mr Manish Khandare		SY
6	Guest Lecture	Mr. Atif Shaikh	3-Oct-2020	BTech
7	Career guiding session	Mr. Atif Shaikh	24-Oct-2020	BTech
8	Guest Lect	Dr Sushilkumar Magade	26-Oct-2020	SY
9	Expert Lecture	Mr. Sachin S. Shinde	8-Sep-2020 & 9-Sep-2020	T.Y.
10	Guest Lect	Mr. S G Suryawanshi	16-Sep-2020	T.Y.
11	Guest Lecture	Mr. Manish A. Khandare	3-Oct-2020	BTech

12	Guest Lecture	Mr. Manish A. Khandare	3-Oct-2020	TY
13	Expert Lecture	Mr. Khushal S. Kanade	19-Sep-2020	B. Tech
14	Expert Lecture	Mr. V K Pingale	15-Oct-2020	TY CIVIL
15	Expert Lecture	N.B.Totla	4-Nov-2020	SY Civil
16	Expert Lecture	N.B.Totla	5-Nov-2020	SY Civil
17	Expert Lecture	Mr. Sachin S. Shinde	19-Oct-2020	T.Y.
18	Expert Lecture	Mr. Sachin S. Shinde	2-Nov-2020	T.Y.
19	Guest Lecture	Mr.Sumit Patil	29-10-2020	S.Y., T.Y., B.TECH

Cultural Activity

Sr. No.	Name of the Activity	Organized by	Date	Participated by
1	Online Drawing Competition	Online Drawing Competition	21-10-2020	Inter collegiate



Student Activity Body
Department: Computer Engineering
Academic Year: 2020-21

Sr. No.	Post	Representative
1	Chairman, Dean of School, Faculty	Mrs. Ranjana Badre
2	Faculty Coordinator	Mr Amit Sonawane
3	President	Prashant Walunj
4	Ladies Representative	Sayali Bavdane Janhavi Chadawar
5	Vice President	Dipesh Anand Abhishek Bhoyar
6	Treasurer	Saumya Rashu Vikas Biradar
7	General Secretary	Bonish Agrawal
8	Cultural team leader	Bhumiika Makkar
9	Technical team leader	Harshal Shinde
10	News and Media team leader	Shreyas Gupta
11	Executive Member	Sagar Sonawane
		Rutwik Deshmukh
		Gajanan Khande
		Charudatta Tandale

Technical Activities

Sr. No.	Name of Activity	Organized by	Date	Participated by
1	Programming Contest	ASSCET	14/06/2020	SY B Tech
2	Project Expo	ASSCET	24/10/2020	TY & B Tech Students

3	Workshop on SDL ASDL R Programming	Mr. S. S. Ghodke Mr. J. H. Devare	18/10/2020	TY BTECH Students
3	GL Linear Data Structures and its application	Dr. R. M. Goudar	28/11/2020	SY BTECH Students
4	Project Expo 2020 - "FOR LOCKDOWN WITHIN LOCKDOWN".	Mr. Amit Sonawane	24/10/2020	TY and Final Year B Tech Students
5	Guest Lecture Computer Graphics and Gaming	Mrs. Mayura Kulkarni	23/10/2020, 30/10/2020	SY BTECH Students
6	Online Course AWS Foundation Course	Mr. J. H. Devare	1/10/2020 - 1/11/2020	SY, TY, B Tech Students
7	Guest Lecture on IOT Basics and Applications	Dr. P. D. Ganjewar, Mr. Amit Sonawane	7/11/2020	SY BTECH Students
8	Coding Competition Chef's Hack	Mr. J. H. Devare	24/10/2020	SY, TY, B Tech Students
9	Google cloud career readiness Program	Mr. J. H. Devare	1/9/2020 - 30/11/2020	TY, B Tech Students
10	Online Course 30	Mr. J. H. Devare	1/10/2020-	TY, B Tech

	Days Google Cloud		6/11/2020	Students
11	Guest Lecture on Memory Management	Mr. N. D. Bhandare Mr. S. M Bhagat, Mrs. Dipti Gusse	27/7/2020	TY,B Tech Students
12	Hands-on training with Selenium	Mr. Satosh Warpe	1/11/2020 , 8/11/2020	Final Year B Tech Students

Cultural activities

Sr. No.	Name of Activity	Organized by	Date	Participated by
1	Teachers Day	ASSCET	05/09/2020	SY TY BTECH Students

Alumni activities

Sr. No.	Name of Activity	Organized by	Date	Participated by
01	Alumni Meet	SCET	30/01/2021	Passout Students, TY B Tech and all Faculties



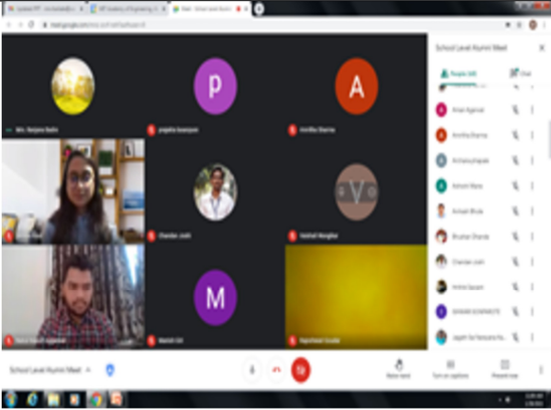
Guest Lecture on Ethical Hacking



Workshop on RNN & LSTM



Guest Lecture on Opportunities in Abroad Education



Alumni meet



Guest Lecture on Career Opportunities

Student Activity Body
Department : E&TC Engg.

Name of the Student Association	Body of School of Electrical Engineers
Chairman	Dr. M. D. Goudar : Director Dr. Debashis Adhikari :Dean – SEE.
Vice – Chairman	Satish S. Kabra : Faculty Advisor
President	Shubham V. Ranbhare Keshav G. Darade: BE
Vice – President	Lalit Singh B.S. Chauhan Nikhil A. Pawar : TE
Secretary	Shwetambari Thakare JaypalChavan: TE
Vice-Secretary	Mrunal Kukade Shubham Patil Yash Sharma mitNawale : SE AtharvaPandey: SE Mohini Ajaneriya: SE
Treasurer	Mayur M. Pawar Kuldeepak Phad: BE
Girls Representative	Yamini J. Mehattar Mohana V. Tapre: BE

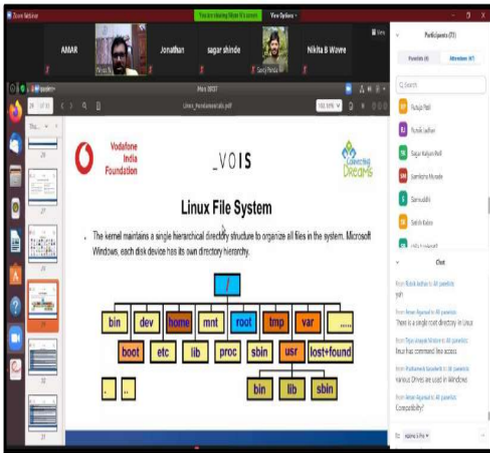
Technical Activities

Sl. No.	Name of the activity	Organized By	Date	Attendees	
				Class	No.
1.	Workshop On Linux And Data Analytics	School of Electrical Engg., MIT AOE, Alandi ZOOM MEETING (ONLINE)	9/7/2020	TY BTECH, BTECH (E&TC+ ETX)	55
2.	Bootcamp on how to create and deploy a chatbot	School of Electrical Engg., MIT AOE, Alandi and NSDC, Government of India ONLINE OVER MICROSOFT TEAMS	10/22/2020	SY, TY, BTECH	70
3.	Introduction to interface an embedded platform with MATLAB & SIMULINK	School of Electrical Engg., MIT AOE, Alandi Goto webinar (Online)	9/21/2020	TY BTECH (E&TC)	120
4.	VLSI Design Flow	School of Electrical Engg. Online	9/9/2020	BTech ENTC and Electronics Students of SEE	120

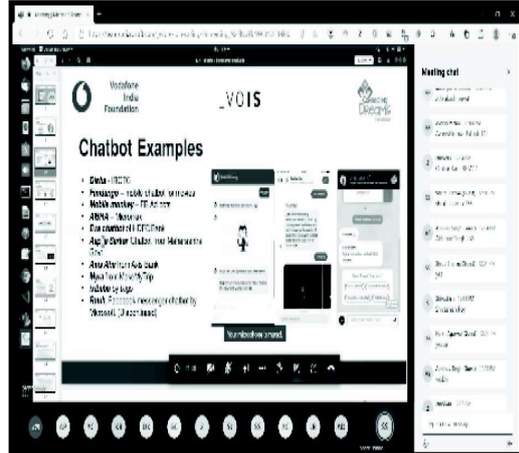
5.	Satellite Communication & it's challenges in Real Life	School of Electrical Engg. Gotowebinar - online	8/8/2020	SY BTECH E&TC and ETX	143
6.	The Next Generation Technology	School of Electrical Engg. Online	9/19/2020	TY BTECH & BTECH	124

Extra-Curricular Activities

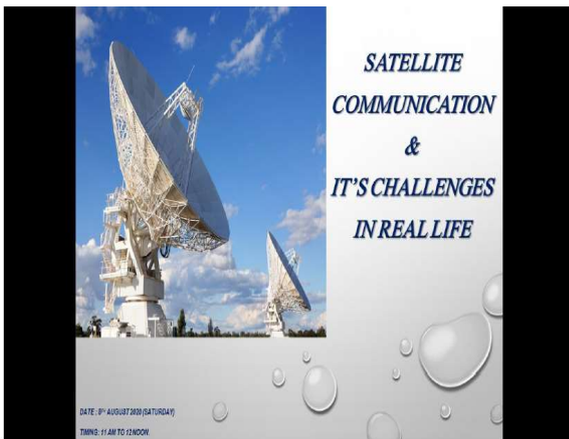
Sl. No.	Name of the activity	Organized By	Date	Attendees	
				Class	No.
1.	Extra-Curricular Eco friendly Ganesh Idol Making	School of Electrical Engg., MIT AOE, Alandi Online workshop- Goto Webinar	26/07/2020	SY, TY, BE E&TC, ETX	200



Workshop On Linux And Data Analytics



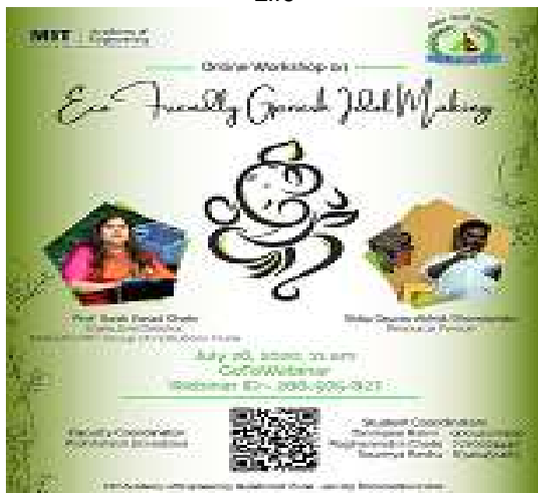
Bootcamp on how to create and deploy a chatbot



Satellite Communication & it's challenges in Real Life



The Next Generation Technology



Friendly Ganesh Idol Making



Friendly Ganesh Idol Making

Student Activity Body
Department : Electronics Engineering
Academic Year : 2020-21

Name of the Student Association	Body of School of Electrical Engineers
Chairman	Dr. M.D. Goudar : Director Dr. Debashis Adhikari :Dean – SEE.
Vice – Chairman	Satish S. Kabra : Faculty Advisor
President	Shubham V. Ranbhare Keshav G. Darade: BE
Vice – President	Lalit Singh B.S. Chauhan Nikhil A. Pawar : TE
Secretary	Shwetambari Thakare JaypalChavan: TE
Vice-Secretary	Mrunal Kukade Shubham Patil Yash Sharma : SE AmitNawale : SE AtharvaPandey: SE Mohini Ajaneriya: SE
Treasurer	Mayur M. Pawar Kuldeepak Phad: BE
Girls Representative	Yamini J. Mehattar Mohana V. Tapre: BE

Technical Activities

Sl. No.	Name of the activity	Organized By	Date	Attendees	
				Class	No.
1.	Workshop On Linux And Data Analytics	School of Electrical Engg., MIT AOE, Alandi ZOOM MEETING (ONLINE)	9/7/2020	TY BTECH, BTECH (E&TC+ETX)	55
2.	Bootcamp on how to create and deploy a chatbot	School of Electrical Engg., MIT AOE, Alandi and NSDC, Government of India ONLINE OVER MICROSOFT TEAMS	10/22/2020	SY, TY, BTECH	70
3.	Introduction to interface an embedded platform with MATLAB & SIMULINK	School of Electrical Engg., MIT AOE, Alandi Goto webinar (Online)	9/21/2020	TY BTECH (E&TC)	120

4.	VLSI Design Flow	School of Electrical Engg. Online	9/9/2020	BTech ENTC and Electronics Students of SEE	120
5.	Satellite Communication & it's challenges in Real Life	School of Electrical Engg. Gotowebinar - online	8/8/2020	SY BTECH E&TC and ETX	143
6.	The Next Generation Technology	School of Electrical Engg. Online	9/19/2020	TY BTECH & BTECH	124

Extra-Curricular Activities

Sl. No.	Name of the activity	Organized By	Date	Attendees	
				Class	No.
1.	Extra-Curricular Eco friendly Ganesh Idol Making	School of Electrical Engg., MIT AOE, Alandi Online workshop- Goto Webinar	26/07/2020	SY, TY, BE E&TC, ETX	200

Student Activity Body

Department: Information Technology
Academic Year: 2020-21

Sr. No.	Post	Representative
1	Chairman, Dean of School, Faculty	Mrs. Ranjana Badre
2	Faculty Coordinator	Mr Amit Sonawane
3	President	Prashant Walunj
4	Ladies Representative	Sayali Bavdane Janhavi Chadawar
5	Vice President	Dipesh Anand Abhishek Bhojar
6	Treasurer	Saumya Rashu Vikas Biradar
7	General Secretary	Bonish Agrawal
8	Cultural team leader	Bhumiika Makkar
9	Technical team leader	Harshal Shinde
10	News and Media team leader	Shreyas Gupta
11	Executive Member	Sagar Sonawane
		Rutwik Deshmukh
		Gajanan Khande
		Charudatta Tandale

Technical Activities

Department: Information Technology

Academic Year: 2020-21

Sr. No.	Name of Activity	Organized by	Date	Participated by
1	Programming Contest	ASSCET	14/06/2020	SY B Tech
2	Project Expo	ASSCET	24/10/2020	TY & B Tech Students

3	Workshop on SDL ASDL R Programming	Mr. S. S. Ghodke Mr. J. H. Devare	18/10/2020	TY BTECH Students
3	GL Linear Data Structures and its application	Dr. R. M. Goudar	28/11/2020	SY BTECH Students
4	Project Expo 2020 - "FOR LOCKDOWN WITHIN LOCKDOWN".	Mr. Amit Sonawane	24/10/2020	TY and Final Year B Tech Students
5	Guest Lecture Computer Graphics and Gaming	Mrs. Mayura Kulkarni	23/10/2020, 30/10/2020	SY BTECH Students
6	Online Course AWS Foundation Course	Mr. J. H. Devare	1/10/2020 - 1/11/2020	SY, TY, B Tech Students
7	Guest Lecture on IOT Basics and Applications	Dr. P. D. Ganjewar, Mr. Amit Sonawane	7/11/2020	SY BTECH Students
8	Coding Competition Chef's Hack	Mr. J. H. Devare	24/10/2020	SY, TY, B Tech Students
9	Google cloud career readiness Program	Mr. J. H. Devare	1/9/2020 - 30/11/2020	TY, B Tech Students
10	Online Course 30	Mr. J. H. Devare	1/10/2020-	TY, B Tech

	Days Google Cloud		6/11/2020	Students
11	Guest Lecture on Memory Management	Mr. N. D. Bhandare Mr. S. M Bhagat, Mrs. Dipti Gusse	27/7/2020	TY,B Tech Students
12	Hands-on training with Selenium	Mr. Satosh Warpe	1/11/2020 , 8/11/2020	Final Year B Tech Students

Cultural activities

Sr. No.	Name of Activity	Organized by	Date	Participated by
1	Teachers Day	ASSCET	05/09/2020	SY TY BTECH Students

Alumni activities

Sr. No.	Name of Activity	Organized by	Date	Participated by
01	Alumni Meet	SCET	30/01/2021	Passout Students, TY B Tech and all Faculties

Student Activity Body
Name of Department: Mechanical Engineering

Academic Year: 2020-21

Name of the Student Association	Mechanical Engineering Student Association
President.	Satyam Tripathi
Organising Secretary	Ajinkya Pannase
Treasurer	Nilkanth Jejurkar
Ladies Representative	Mayuri Katare
Marketing Head	Suraj Joshi
Joint Secretary	Akash Neharkar
Executive Members	<ol style="list-style-type: none"> 1. Mayur Shinde 2. Ankita Shimpi 3. Paras Kapoor 4. Sakshi Khate 5. Samiksha Jare 6. Sanket Kaygude 7. Tanmay Navarkar

Technical Activities

Sr. No.	Name of the Activity	Organised By	Date	Participated By
1.	Guest Lecture : Design for Manufacturing and Assembly	Mr. A.M.Kolhe	23/06/2020	SY BTECH
2.	Guest Lecture : Superplastic forming and Electroforming processes	Mr. A.M.Kolhe	08/08/2020	SY BTECH
3.	Guest Lecture : Blow molding and injection molding	Mr. A.M.Kolhe	27/07/2020	SY BTECH
4.	Guest Lecture : Writing the research Paper	Mr.V.P.Kulkarni	14/07/2020	ALL STUDENTS
5.	Guest Lecture :Career Opportunities in Space Sector	Mr.V.P.Kulkarni	21/07/2020	ALL STUDENTS
6.	Guest Lecture : Autonomous driving in Asia/India	Mr.V.P.Kulkarni	26/07/2020	ALL STUDENTS
7.	Guest Lecture : Role of CAE in Occupant Safety in Automobile	Mr.V.P.Kulkarni	19/09/2019	SY BTECH

8.	Guest Lecture : Art of questioning by candidate in Job Interview	Mr.V.P.Kulkarni	19/07/2020	ALL STUDENTS
9.	Guest Lecture : Bharat Stage VI pollution norms and their implementation, Energy Conservation, Basics of Emissions, Q&A	Mr.A.J.Asalekar	19/07/2020	ALL STUDENTS
10.	Guest Lecture : CFD SIMULATIONS	Mr. Pramod Kothmire	06/09/2020	ALL STUDENTS
11.	Guest Lecture:Digital and Intelligent Manufacturing and its application in industry 4.0	Mr.A.S.Chandore	26-27/10/2020	BTECH
12.	Expert talk : Research and Project Development for Students	Mr.A.S.Chandore	8th August to 3rd Sept, 2020	SY BTECH

Extra-Curricular Activities

No.	Activity	Details(In Brief)	No. of Participants/entries
1.	CHESS Online	INTER DEPARTMENTAL ONLINE CHESS HELD ON 27th&28th AUGUST 2020 WINNERS;Shubham Marathe (TY Civil) Mrunmai Bhole (TY-Comp.)	89
2.	CHESS &PUZZLES Online	INTER DEPARTMENTAL Held on 18th october2020 Winners;Mihir Shaha (TY IT)Niraj Sonawane (BE MECH)Pratiksha Waghmode(SE MECH)Vaishnavi Aloni (TE MECH) Puzzle winner:Mihir Shaha (TY IT)	70
3.	CHESS Online (Open)	Open for all chess club and colleges tournament won by MIT AOE chess team held on 7th and 8th November 2020 in pune organize by chessmate club. Winners Ameya Godbole (TY IT)Shubham Marathe (TY CIVIL),Mrunmai Bhole (TY COMP) Sadashiv Vaidya (BE MECH)	76

MIT | Academy of Engineering
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Live Webinar

Design for Manufacture and Assembly

23th June 2020 | 1 pm to 2 pm

Register Now

Dr. Arlindo Silva

- Director of NAMIC - National Additive Manufacturing Innovation Cluster, Singapore.
- PhD in Mechanical Engineering
- 25+ years of teaching and research experience.

Webinar ID : 464-895-323
Webinar Link (Registration Link)
<https://attendee.gotowebinar.com/register/8671968462683624974>

www.mitaoe.ac.in

1. Guest lecture : Design for Manufacturing and Assembly

The electroforming process explained
Electroforming is the metal forming process where metal is grown by electrodeposition onto a substrate. The electrolytic bath is used to deposit metal (for example nickel, gold or copper) onto a conductive patterned surface.

The electroplating process explained
In electroplating, a very thin layer is deposited on an existent electrodeposition process. It can also be applied after the Electroplating can be applied on a broad range of products. The plating (coating) process depend on the composition of the plating conditions. Electroplating can be used to change the surface pro for example, to create a better resistance against chemical and/or abrasive corrosion.

2. Guest lecture: Superplastic forming and Electroforming processes

Guest Lecture on Plastic Injection/Blow Molding Monday 27th July 2020

3. Guest lecture : Blow molding and injection molding

MESA with IMechE (UK) Student's Chapter, MITAOE presents series of knowledge sharing sessions

Guest Speaker : Mr. Gaurank Patil

Mr. Gaurank, BE (CNI), PGP-ACM, completed his UG fellowship in Russia in year 2017 and was awarded as best student. He has mentored R&D club at NICMAR, Pune during his Post Graduation days. He has contributed for more than 20 research papers in reputed journals and conferences.

Topic: "Writing the research Paper"

Venue: Go to Webinar digital Platform

Date : 14th July 2020
Time : 7:30 pm to 9:00 pm

Interested students/faculty should confirm your presence to Mayur - 7888036569 on whatsapp. Joining link will be shared before one hour on temporary whatsapp group. Digital participation certificates will be provided to attendees. All MITAOE final year students are encouraged to attend.

Entry FREE for knowledge thirsty audience.

4. Guest lecture : Writing the research Paper

MESA with IMechE (UK) Student's Chapter, MITAOE presents Series of Knowledge Sharing Sessions

Career Opportunities in Space Sector

Date : 21st July 2020
Time : 7 pm to 8 pm

Mrs. Leena Bokil

- Former Treasurer and Chairperson, Women Engineers' Cell - The IETE, Pune Centre.
- Member of Aeronautical Society and CLINTON FOUNDATION, USA
- Part of many programs on Television related to Space education and delivered guest lectures in many educational institutes.
- NASA-Honeywell Space Educator, founder of ASTRO-EDU, Pune.

Venue: Go to Webinar digital Platform

Interested students/faculty should confirm your presence to **Mayur Shinde - 7888036569 on Whatsapp**. Joining link will be shared before one hour on temporary whatsapp group.

Digital participation certificates will be provided to attendees. All MITAOE final year students are encouraged to attend. Entry FREE for knowledge thirsty audience.

www.mitaoe.ac.in

5. Guest lecture Career Opportunities in Space Sector

MESA with IMechE (UK) Student's Chapter, MITAOE presents Series of Knowledge Sharing Sessions

Autonomous Driving in Asia/ India

Live Webinar on 26th July 2020 | 9.30 am to 10.30am

Register Now

Mr. Mahesh Shinde

- General Manager, Head - Indoor Testing (ERC), TATA Motors, Pune
- 35 years of Experience in Automotive sector

Webinar ID : 456-896-387
Webinar Link (Registration Link)
<https://attendee.gotowebinar.com/register/1204667129258517775>

www.mitaoe.ac.in

6. Guest lecture: Autonomous driving in Asia/India

MIT | Academy of Engineering
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Mechanical Engineering Student's Association with Institution of Mechanical Engineers(UK) Student's Chapter

Topic: Role of CAE in Occupant Safety in Automobile
 Date : 19th July 2020
 Time : 9.30 am to 10.30 am

Topic: 'Art of questioning' by Candidate in Job Interviews
 Date : 19th July 2020
 Time : 11.00 am to 11.55 am

Mr. Nachiket Phadke
 Founder and Partner at Leno Engineering Center, Pune.

Mr. Rajesh Mandlik
 Managing Director at Setco Spindles India Pvt. Ltd.

Venue: Go to Webinar digital Platform

Interested students/faculty should confirm your presence to **Mayur Shinde -7888036569 on Whatsapp**.
 Joining link will be shared before one hour on temporary whatsapp group.

Digital participation certificates will be provided to attendees.
 All MITAOE final year students are encouraged to attend.
 Entry FREE for knowledge thirsty audience.

www.mitaoe.ac.in

MIT | Academy of Engineering
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)

MESA with IMechE (UK) Student's Chapter, MITAOE
 Organizing National Level Workshop on
Art of Great Resume Writing

Live Webinar on
 2nd Aug 2020 | 9.30 am to 12 pm

Register Now

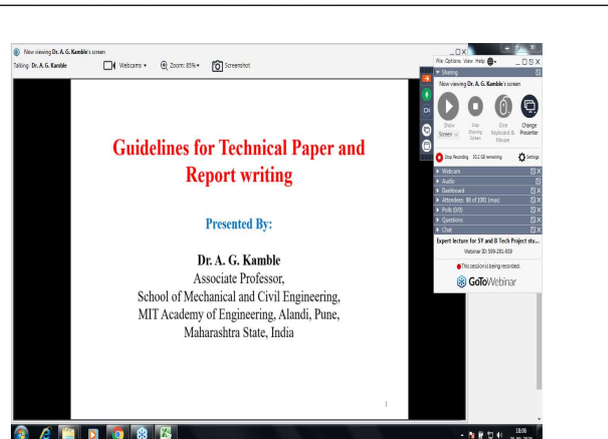
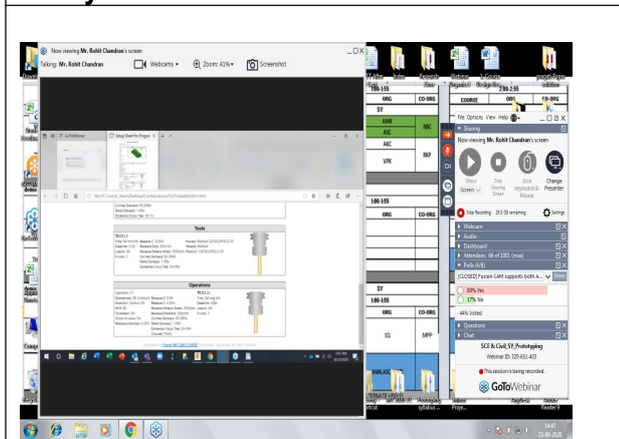
Dr. Ganesh Soni
 BE (Mechanical), MTech (Design), PhD (IIT-B and Monash University, Australia)

Webinar ID : 120-629-883
 Webinar Link (Registration Link)
<https://attendee.gotowebinar.com/register/6386685222194546187>

www.mitaoe.ac.in

7. Guest lecture : Role of CAE in Occupant Safety in Automobile

8. Guest lecture: Art of questioning by candidate in Job Interview



9. Guest lecture : Bharat Stage VI pollution norms and their implementation, Energy Conservation, Basics of Emissions, Q&A

10. Expert talk : Research and Project Development for Students

MIT | Academy of Engineering
 (An Autonomous Institute Affiliated to Savitribai Phule Pune University)

FIT INDIA
 All India Chess Federation

ONLINE CHESS COMPETITION
Certificate of Achievement

This is to certify that **Shubham Marathe** has secured **First position** in Online Chess(BLITZ) Competition organized on the occasion of "National Sports Day" under FIT INDIA by Chess Club of MIT ACADEMY OF ENGINEERING, ALANDI PUNE on 27th, 28th AUGUST 2020.

SQUARE TABLE

Mr. Atul Waghmare Sports Director
 Prof. Vaishali Wangikar Dean, Student Affair
 Dr. Mahesh Goudar Director of Institute

INTER DEPARTMENTAL ONLINE CHESS HELD ON 27th&28th AUGUST 2020

NSS Activity

Academic Year: 2020-21

Sl. No.	Name of the activity	Date	Participants/ NSS Volunteers
1	Webinar on " Organ Donation"	18/10/2020	40

Student Welfare Scheme

The Earn and Learn scheme which is initiated by SPPU has been launched by the MITAOE College with the aim of helping the students financially and creating a work culture among the students. For that, as per SPPU guidelines 90 % and 10 % funding contribution will be provided by the SPPU and concern institute respectively. A student is getting Rs 50.00 for one hour and can work a maximum of 3 hours per day. Students are allotted work in a various place as per their requirements.

Nature of work: Students execute the work assigned to them as per the requirement of the concerned department.

List of Earn and Learn Students

Sr. No.	Name	Department	Year
1.	Maher Madnani	Computer	B Tech
2.	Shinde Shrinivas S.	E & Tc	B Tech
3.	Malviya Ayush N.	Mechanical	T Y B Tech
4.	Hasabe Deepak V.	Mechanical	B Tech
5.	Waghmare Krushna D.	Mechanical	B Tech
6.	Pabitwar Shantanu S.	Mechanical	S Y B Tech
7.	Rathod Suraj	Mechanical	S Y B Tech
8.	More Shubham	Civil	S Y B Tech
9.	Gangtirkar Chaitnya	ETx	B Tech
10.	Tuse Piyush S.	Mechanical	B Tech
11.	Dethe Navnath B.	Mechanical	T Y B Tech
12.	Chavan Pawan Y.	Chemical	T Y B Tech
13.	Jagtap Pratik V.	Mechanical	T Y B Tech
14.	Dabhade Prasad B.	Mechanical	T Y B Tech

Soft skill development facilities

In view of enriching the professional & employability skills of students of MITAoE 'Professional Skills' has been introduced to both SY & TY Btech students from 2020-21 as below.

- Professional Skills – SYBTech (HP 202)
- Professional Skills- TY BTech (HP 302)
- HP202-Professional Skills for SY Btech is divided into two sections. The first part, Section A consists of six practical's covering communication, leadership, decision making and time management. Section B consists of Verbal, Reasoning and Aptitude Training through BtechGuru.
- It is expected that the students must use Btechguru and go through the video lectures on Verbal / Logical reasoning, communication skills and C programming skills) during these sessions. They have to complete the course successfully and thereby earn eligibility for certification.
- HP302-Professional Skill for TY Btech is designed into two parts. The first part, Section A consists of six practicals. Section B is Aptitude Training. It is taken by BtechGuru.
- Each topic videos are watched by the students in the week and at the end of the week, they have to solve one test on the specific topic. The students must use the Btechguru (videos on Quantitative aptitude, Interview skills and resume building) and successfully complete the course to be eligible for certification.

MEDICAL FACILITY

Medical Facility

- Daily OPD /IPD Primary treatment provided at MITAOE clinic.
- Medical checkup of students, faculty and staff.
- Medical checkup of school children during NSS camp.
- Medicines are provided to patients as and when required.
- Medical camps like blood donation, blood group camps are being organized.
- Availability of lady Doctors on visit basis to girl students.
- Availability of General Physician on regular basis.
- Medical counseling of students as and when required.
- Medical facility provided during national and international ROBOCON event organized by MIT AOE.

PHOTOS



Medical Room in boy's hostel



Medical Room in Girl's Hostel

Rector, Boy's Hostel

Rector, Girl's Hostel

MIT Academy of Engineering, Alandi, Pune
 An Autonomous Institute affiliated to Savitribai Phule Pune University
CURRICULUM FRAMEWORK (2019 PATTERN)
CHEMICAL ENGINEERING

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU			COURSE STRUCTURE (2019 - 2023)									
SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES			W.E.F			:		2019-2020				
FIRST YEAR BACHLEOR OF TECHNOLOGY			RELEASE DATE			:		01/07/2019				
			REVISION NO.			:		1.0				
SEMESTER: I (Version I)												
INDUCTION PROGRAM: 3 WEEKS												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC1	AS105	Calculus and Differential Equations	3	-	1	20	40	40	50	-	150	4
NSC2	CH101	Science of Nature	3	2	-	20	40	40	50	-	150	4
ESC1	CV102	Applied Mechanics	3	2	-	20	40	40	50	-	150	4
ESC2	ME104	Engineering Graphics	2	4	-	-	60	40	100	-	200	4
ESC3	CS101	Logic Development – C Programming	1	4	-	-	40	-	100	-	140	3
SDP1	ME105	Experimental Tools and Techniques	-	4	-	-	-	-	40	60	100	2
TOTAL			12	16	1	60	220	160	390	60	890	21

SEMESTER: II (Version I)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC3	AS107	Statistics and Integral Calculus	3	-	1	20	40	40	50	-	150	4
NSC4	CH101	Science of Nature	3	2	-	20	40	40	50	-	150	4
ESC4	CV102	Applied Mechanics	3	2	-	20	40	40	50	-	150	4
HSS1	HP103/4/5	English for Engineers / (German/Japanese)	0	4	-	-	-	-	100	-	100	2
ESC5	CS102	Application Programming - Python	1	4	-	-	40	-	100	-	140	3
SDP2	ME106	Design Thinking	-	4	-	-	-	-	40	60	100	2
HSS2	HP106	Indian Constitution	1	-	-	-	-	-	-	-	Audit	
TOTAL			11	16	1	60	160	120	390	60	790	19



Academy of
Engineering

An Autonomous Institute Affiliated to
SPPU

**COURSE STRUCTURE
(2019 - 2023)**

**SCHOOL OF HUMANITIES AND
ENGINEERING SCIENCES**

W.E.F

:

2019-2020

**FIRST YEAR BACHLEOR OF
TECHNOLOGY**

RELEASE DATE

:

01/07/2019

REVISION NO.

:

1.0

SEMESTER: I (Version II)

INDUCTION PROGRAM: 3 WEEKS

COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC1	AS105	Calculus and Differential Equations	3	-	1	20	40	40	50	-	150	4
NSC2	CH101	Science of Nature	3	2	-	20	40	40	50	-	150	4
ESC1	CV102	Applied Mechanics	3	2	-	20	40	40	50	-	150	4
HSS1	HP103/4/5	English for Engineers /(German/Japanese)	0	4	-	-	-	-	100	-	100	2
ESC2	CS101	Logic Development – C Programming	1	4	-	-	40	-	100	-	140	3
SDP1	ME106	Design Thinking	-	4	-	-	-	-	40	60	100	2
TOTAL			10	16	1	60	160	120	390	60	790	19

SEMESTER: II (Version II)

COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
PE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC3	AS107	Statistics and Integral Calculus	3	-	1	20	40	40	50	-	150	4
NSC4	AS106	Engineering Physics	3	2	-	20	40	40	50	-	150	4
ESC3	EX102	Electrical & Electronic Engineering	3	2	-	20	40	40	50	-	150	4
ESC4	ME104	Engineering Graphics	2	4	-	-	60	40	100	-	200	4
ESC5	CS102	Application Programming - Python	1	4	-	-	40	-	100	-	140	3
SDP2	ME105	Experimental Tools and Techniques	-	4	-	-	-	-	40	60	100	2
HSS2	HP106	Indian Constitution	1	-	-	-	-	-	-	-	Audit	
TOTAL			13	16	1	60	220	160	390	60	890	21

 Autonomous Institute Affiliated to SPPU		COURSE STRUCTURE (2019 - 2023)		
SCHOOL OF CHEMICAL ENGINEERING		W.E.F	:	2020-2021
SECOND YEAR BACHLEOR OF TECHNOLOGY IN CHEMICAL ENGINEERING		RELEASE DATE	:	01/06/2020
		REVISION NO.	:	1.0

SEMESTER: III												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC6	ME221	Material Engineering	3	2	-	35	35	30	50	0	150	4
DC01	CH221	Material and Energy Balance	3	2	-	35	35	30	50	0	150	4
DC02	CH222	Advanced Chemistry I	3	2	-	35	35	30	50	0	150	4
DC03	CH223	Momentum transfer	3	2	-	35	35	30	50	0	150	4
SDP3	ET224	Prototyping I	0	4	-	0	0	25	0	50	75	2
SDP4	CH230	Minor Project I	0	2	-	0	0	0	0	50	50	1
SDP5	CH225	Skill Development Course 1 (MAT Lab)	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	0	2	-	-	-	-	-	-	Audit	
TOTAL			12	20	0	140	140	170	200	150	800	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS203	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
DC04	CH231	Heat Transfer	3	2	-	35	35	30	50	0	150	4
DC05	CH232	Advanced Chemistry II	3	2	-	35	35	30	50	0	150	4
DC06	CH233	Chemical Engineering Thermodynamics	3	0	-	35	35	30	0	0	100	3
SDP6	ET235	Prototyping II	0	4	-	0	0	25	0	50	75	2
SDP7	CH234	Minor Project II	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Communication	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	16	0	140	140	170	150	150	750	20

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF CHEMICAL ENGINEERING	W.E.F	: 2021-2022
	THIRD YEAR BACHLEOR OF TECHNOLOGY IN CHEMICAL ENGINEERING	RELEASE DATE	: 01/06/2020
REVISION NO.		: 1.0	

SEMESTER: V												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC07	CH341	Chemical Engineering Operations	3	2	-	35	35	30	50	0	150	4
DC08	CH342	Mass Transfer	3	2	-	35	35	30	50	0	150	4
DC09	CH 343	Chemical Reaction Engineering	3	2	-	35	35	30	50	0	150	4
OE01	CH 351	Process Engineering	3	2	-	35	35	30	50	0	150	4
HSS5	HP304	Project Management	2	0	-	0	50	25	0	0	75	2
SDP8	CH344	Skill Development Course 2 (ASPEN Plus)	0	4	-	0	0	25	50	0	75	2
SDP9	CH345	Mini Project I	1	2	-	0	0	25	0	50	75	2
TOTAL			15	14	0	140	190	195	250	50	825	22
SEMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC10	CH361	Separation Process	3	2	-	35	35	30	50	0	150	4
DC11	CH362	Chemical Equipment Design I	3	2	-	35	35	30	50	0	150	4
DC12	CH363	Chemical Process Technology	3	0	-	35	35	30	0	0	100	3
OE02	CH371	Process Modelling and Simulation	3	2	-	35	35	30	50	0	150	4
SDP10	CH364	Skill Development Course 3 (ASPEN EDR)	0	4	-	0	0	25	50	0	75	2
SDP11	CH365	Mini Project II	0	4	-	0	0	25	0	50	75	2
HSS6	HP305	Professional Skills	0	4	-	0	0	25	0	50	75	2
TOTAL			12	18	0	140	140	195	200	100	775	21

 MIT Academy of Engineering Autonomous Institute Affiliated to SPPU		COURSE STRUCTURE (2019 - 2023)		
SCHOOL OF CHEMICAL ENGINEERING		W.E.F	:	2022-2023
FINAL YEAR BACHLEOR OF TECHNOLOGY IN CHEMICAL ENGINEERING		RELEASE DATE	:	01/06/2020
		REVISION NO.	:	1.0

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC13	CH461	Process Dynamics and Control	3	2	-	35	35	30	50	0	150	4
DC14	CH462	Chemical Equipment Design II	3	2	-	35	35	30	50	0	150	4
OE03	CH471	Process Intensification and Integration	3	2	-	35	35	30	50	0	150	4
SDP12	CH463	Skill Development Course 4 (CFD)	0	4	-	0	0	25	50	0	75	2
HSS7	HP405 / HP406	Engineering Economics/ Psychology	2	-	-	0	50	25	0	0	75	2
SDP13	CH464	Major Project I	0	4	-	0	0	25	0	50	75	2
SDP14	CH465	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			11	14	0	105	155	165	200	200	825	22

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DE01	CH48#	Refer Annexure	3	0	-	35	35	30	0	0	100	3
DE02	CH49#	Refer Annexure	3	0	-	35	35	30	0	0	100	3
HSS8	HP406 / HP405	Psychology / Engineering Economics	2	0	-	0	50	25	0	0	75	2
SDP15	CH466	Major Project II	-	12	-	0	0	100	0	100	200	6
TOTAL			8	12	0	70	120	185	0	100	475	14

SEMESTER: VIII (PART B SEMESTER LONG INTERNSHIP)

COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DE01	CH48#	Refer Annexure	3	0	-	35	35	30	0	0	100	3
DE02	CH49#	Refer Annexure	3	0	-	35	35	30	0	0	100	3
SDP16	CH467	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4
SDP17	CH468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4
TOTAL			6	0	0	70	70	60	0	300	500	14

Natural Science (NSC): 5 Courses

Sl. No.	Course Code	Course Name
1.	AS105	Calculus and Differential Equations
2.	AS106	Engineering Physics
3.	CH101	Science of Nature
4.	AS107	Statistics and Integral Calculus
5.	AS203	Applied Mathematics

Engineering Science (ESC): 6 Courses

Sl. No.	Course Code	Course Name
1.	EX102	Electrical and Electronics Engineering
2.	CV102	Applied Mechanics
3.	ME104	Engineering Graphics
4.	CS101	Logic Development
5.	CS102	Application Programming
6.	ME221	Material Engineering
7.	IT221	Engineering Informatics
8.	CV203	Environmental Science

Discipline Core (DC): 14 Courses		
Sl. No.	Course Code	Course Name
1.	CH221	Material and Energy Balance
2.	CH222	Advanced Chemistry I
3.	CH223	Momentum transfer
4.	CH231	Heat Transfer
5.	CH232	Advanced Chemistry II
6.	CH233	Chemical Engineering Thermodynamics
7.	CH341	Chemical Engineering Operations
8.	CH342	Mass Transfer
9.	CH 343	Chemical Reaction Engineering
10.	CH361	Separation Process
11.	CH362	Chemical Equipment Design I
12.	CH363	Chemical Process Technology
13.	CH461	Process Dynamics and Control
14.	CH462	Chemical Equipment Design II

Discipline Elective (DE): 2 Courses		
Sl. No.	Course Code	Course
1	CH481	Introduction to Paint Technology
	CH482	Energy Engineering
	CH483	Petroleum Refining Technology
	CH484	Biochemical Engineering
	CH485	Environment Engineering
2	CH491	Paint Manufacturing Process
	CH492	Energy Management and Audit
	CH493	Petrochemical Engineering
	CH494	Bioprocess Technology
	CH495	Chemical Process Safety

Open / Minor Elective School Wise: CHEMICAL ENGINEERING				
Sl. No.	Minor Track	Semester	Course Code	Course Name
1	Process Engineering	V	CH351	Process Engineering
2		VI	CH371	Process Modeling and Simulation.
3		VII	CH471	Process intensification and Integration
1	Piping Design Engineering	V	CH352	Piping Engineering
2		VI	CH372	Piping Layout
3		VII	CH472	Piping Design & Engineering
1	Entrepreneurship	V	HP311	Foundation Course in Entrepreneurship
2		VI	HP312	Advance course in Entrepreneurship
3		VII	HP411	Startup and Incubation

Humanities and Social Science (HSS): 8 Courses		
Sl. No.	Course Code	Course Name
1.	HP103	English for Engineers
2.	HP104	German
3.	HP105	Japanese
4.	HP106	Indian Constitution
5.	HP202	Professional Communication
6.	HP203	Liberal Learning
7.	HP304	Project Management
8.	HP305	Professional Skills
9.	HP405	Engineering Economics
10.	HP406	Psychology

Skill Development and Project (SDP): 15 Courses		
Sl. No.	Course Code	Course Name
1.	ME105	Experimental Tools and Techniques
2.	ME106	Design Thinking
3.	ET224	Prototyping I
4.	CH230	Minor Project I

5.	CH225	Skill Development Course 1 (MAT Lab)
6.	ET235	Prototyping II
7.	CH240	Minor Project II
8.	CH344	Skill Development Course 2 (ASPEN Plus)
9.	CH345	Mini Project I
10.	CH364	Skill Development Course 3 (ASPEN EDR)
11.	CH365	Mini Project II
12.	CH463	Skill Development Course 4 (CFD)
13.	CH464	Major Project I
14.	CH465	Summer Internship
15.	CH466	Major Project II
16.	CH467	Semester Long Internship Design
17.	CH468	Semester Long Internship Implementation

Honors Elective Tracks : 4 Courses					
Sl. No.	Minor Track	Semester	Course Code	Course Name	Credits
1	Entrepreneurship	V	HP311	Foundation Course in Entrepreneurship	4
2		VI	HP312	Advanced Course in Entrepreneurship	4
3		VII	HP411	Startup and Incubation	4
4		VIII	HP412	Project: Startup/Venture Development	4
1	Product Design	V	PD301	Fundamental of Design Elements	4
2		VI	PD302	Packaging Design	4
3		VII	PD401	Ergonomics & Human - Product Interface	4
4		VIII	PD402	Product / Systems Design Project	4

Open//Minor Electives (OE)							
Programme Name	Minor Track Name	Semester V		Semester VI		Semester VII	
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
Chemical Engineering	Process Engineering	CH351	Process Engineering	CH371	Process Modeling and Simulation	CH471	Process Intensification and Integration
	Piping Design and engineering	CH352	Piping Engineering	CH372	Piping Layout	CH472	Piping Design & Engineering
Civil Engineering	Construction Project Management	CV325	Construction Planning and Management	CV332	Operation Research	CV422	Financial Management
	Environmental Engineering	CV326	Solid Waste Management	CV333	Unit Operations for Liquid Waste/Effluent Treatment	CV423	Environmental Impact assessment and Climate Change
	Structural Engineering	CV327	Advanced mechanics of Solids	CV334	Advanced Structural Analysis	CV424	Advanced RC Design
Computer Engineering	Data science	CS351	Descriptive Analytics	CS353	Predictive Analysis	CS461	Big Data Analytics
	Machine Learning	CS352	Artificial Intelligence	CS354	Machine Learning	CS462	Deep Learning
Electronics Engineering	Robotics and Automation	EX351	Fundamentals of Robotics	EX371	Robot Dynamics and Control	EX471	Robotics Vision
Open//Minor Electives (OE)							
Programme Name	Minor Track Name	Semester V		Semester VI		Semester VII	
		Course Code	Course Name	Course Code	Course Name	Course Code	Course Name
Electronics & Telecommunication	Embedded Systems	ET351	Embedded System Programming (ESP)	ET371	Embedded Processor	ET471	RTOS
	Internet of Things	ET352	IoT Architecture and Sensors	ET372	IoT Network & Protocols	ET472	Data Management and Analytics
Information	Computer Se-	IT351	Cryptography	IT352	Cyber Se-	IT461	Ethical

Technology	curity		and System Security		curity and Forensics		Hacking & Cyber Laws
Mechanical Engineering	Computer Aided Engineering	ME351	Finite Element Analysis	ME361	Computational Fluid Dynamics	ME491	Advanced Analysis
	Robotics and Automation	ME352	Fundamentals of Robotics	ME362	Kinematics & Dynamics of Robots	ME492	Electrical and Electronics Systems of Robots
	Industrial Engineering & Management	ME353	Industrial Engineering	ME363	Operations Management	ME493	Supply Chain Management
	Automobile Engineering	ME354	Automobile System Design	ME364	Vehicle Dynamics	ME494	Autotronics and e-Vehicles
Entrepreneurship Cell	Innovation, Entrepreneurship & Venture Development	HP311	Foundational Course in Entrepreneurship	HP312	Advanced Course in Entrepreneurship	HP411	Startup and Incubation

MIT Academy of Engineering <small>An Autonomous Institute Affiliated to SPPU</small>	INSTITUTIONAL ACADEMIC CALENDAR	
	ACADEMIC YEAR	2020 - 2021
	TERM / TRIMESTER	II (SY, TY and BTech)
Alandi (D), Pune - 412 105	W.E.F.	4/01/2021

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) - 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) - 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) - 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 15 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	


 23/12/2020
 Dean - Academics


 23/12/2020
 Controller of Examinations


 Director
 23.12.2020

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	INSTITUTIONAL ACADEMIC CALENDAR	
	ACADEMIC YEAR	2020 - 2021
	TERM	I & II (DSY B.Tech)
Alandi (D), Pune - 412 105	W.E.F.	27/01/2021

Description	Start Date	End Date
Semester - III & IV (DSY B Tech)		
Commencement and Conclusion (Sem I)	27 Jan 2021 (Wednesday)	30 Apr 2021 (Friday)
Mid Semester Examination(Sem I)	22 March (Monday) to 26 March 2021(Friday)	
Term End and Final Detention List(Sem I)	24 April 2021 (Saturday)	
Practical Exams(Sem I)	20 Apr (Tuesday) - 24 Apr 2021 (Saturday)	
End Semester Examination(Sem I)	26 Apr 2021 (Monday) - 30 Apr 2021 (Friday)	
Result Declaration-ESE (Sem I)	8 May 2021 (Saturday)	
Commencement and Conclusion (Sem II)	3 May 2021 (Monday)	28 July 2021 (Wednesday)
Mid Semester Examination (Sem II)	14 Jun 2021 (Monday) - 18 Jun 2021 (Friday)	
Term End and Final Detention List(Sem II)	23 Jul 2021 (Friday)	
Practical Exams (Sem II)	18 Jul 2021 (Sunday) - 23 Jul 2021 (Friday)	
End Semester Examination(Sem II)	24 Jul 2021 (Saturday) - 29 Jul 2021 (Thursday)	
Result Declaration-ESE (Sem II)	4 August 2021 (Wednesday)	
Registration for Re examination (Sem I & II)	5 Aug 2021 (Thursday) - 7 Aug 2021 (Saturday)	
Re examination (Sem I & II)	9 August 2021 (Monday) - 14 August 2021 (Saturday)	
Result Declaration (Re Examination)	20 Aug 2021 (Friday)	
Commencement of next Academic Year	2 Aug 2021 (Monday)	

SSB
 Dean - Academics
 23/01/2021

Arunk
 Controller of Examinations
 23/01/2021

MDG
 Director
 27-1-21

MIT Academy of Engineering An Autonomous Institute Affiliated to IPPU Alandi (D), Pune - 412 105	INSTITUTIONAL ACADEMIC CALENDAR	
	ACADEMIC YEAR	2020 - 2021
	TRIMESTER	I, II and III (PG)
	W.E.P.	18/01/2021

Description	Start Date	End Date
FYMTECH TRIMESTER-I		
Trimester-I - Commencement and Conclusion	18 Jan (Monday) 2021	14 Apr (Saturday) 2021
Course Feedback - I	15 Feb. 2021 (Monday)	
In Term Assessment	4 Mar (Thursday) to 6 Mar (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	9 Mar (Tuesday) 2021	
Course Feedback - II	1 Apr (Thursday) 2021	
Practical Examination	3 Apr (Thursday) 2021	10 Apr (Saturday) 2021
End Term Assessment	15 Apr (Thursday) 2021	17 Apr (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	18 Apr (Monday) 2021	
Result ETA	20 Apr (Tuesday) 2021	
Registration of Re-Examination	21 Apr (Wednesday) 2021	
Re-Examination	22 Apr (Wednesday) 2021	24 Apr (Saturday) 2021
FYMTECH TRIMESTER-II		
Trimester-II Commencement and Conclusion	28 Apr (Monday) 2021	21 July (Saturday) 2021
Course Feedback - I	05 Jun (Saturday) 2021	
In Term Assessment	10 Jun (Thursday) & 12 Jun (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	15 Jun (Tuesday) 2021	
Course Feedback - II	1 Jun (Monday) 2021	
Practical Examination	18 Jul (Thursday) 2021	17 Jul (Saturday) 2021
End Term Assessment	22nd Jul (Thursday) 2021	24th Jul (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	26th Jul (Monday) 2021	
Result ETA	27th Jul (Tuesday) 2021	
Registration of Re-Examination	28th Jul (Wednesday) 2021	
Re-Examination	29th Jul (Thursday) 2021	31st Jul (Saturday) 2021
FYMTECH TRIMESTER-III		
Trimester-III Commencement and Conclusion	02 Aug (Monday) 2021	30 Oct (Saturday) 2021
Course Feedback - I	08 Sept (Monday) 2021	
In Term Assessment	08th sept (Wednesday) to 12th Sept (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	14 Sept (Thursday) 2021	
Course Feedback - II	12th Oct (Monday) 2021	
Practical Examination	13th Oct (Wednesday) 2021	16th Oct (Saturday) 2021
End Term Assessment	21st Oct (Thursday) 2021	23rd Oct (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	25th Oct (Monday) 2021	
Result ETA	26th Oct (Tuesday) 2021	
Registration of Re-Examination	26th Oct (Tuesday) 2021	
Re-Examination	27th Oct (Wednesday) 2021	29th Oct (Friday) 2021

[Signature]
Dean Academics

[Signature]
Controller of Examinations

[Signature]
Director

18.1.21.

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										S.Y.						
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2020 - 2021										DIVISION / Div						
SCHOOL OF CHEMICAL ENGG.		SEM : IV										BLOCK						
		W.E.F. : 11-01-2021										CYCLE NA						
Time Day	09.00 to 10.00		10.00 to 11.00		11.00 to 11.15		11.15 to 12.15		12.15 to 13.15		13.15 to 14.00		14.00 to 15.00		15.00 to 16.00		16.00 to 17.00	
	1	2	3	4	5	6	7	8	9									
MON	PROTO (A Batch) PROTO (B Batch)	MBG NPH		HT NMR	AM SGG								MT MSK					
TUE		MT MSK	S H O R T	AM (B Batch) SGG AC (A Batch) AMK									MT (A Batch) MDS (B Batch) SSG					
WED				AM SGG	AC VAT								HT (A Batch) SSG MT (B Batch) MDS					
THU	PC I (A Batch) SSG PC E (B Batch) FI	HT NMR	B R E A K	PC E (A Batch) FI PC I (B Batch) SSG	AM SGG								PROJECT	PROJECT				
FRI				AM (A Batch) SGG PROTO (B Batch) VBK														
SAT	PROTO (A Batch) VBK (B Batch) AMK	AC		AC VAT	MT MSK													

Course name (short form) Course Teacher Name (Short form)

Heat Transfer(HT);Dr.N.M.Rane(NMR)

Mass Transfer(MT);Mr.M.Senthilkumar(MSK)

Advanced Chemistry(AC);Dr.A.M.Kothal(AMK)/Mr.V.A.Tarange(VAT)

Applied Mathematics(AM);Mr.S.G.Gajbhiv(SGG)

Professional Communication(PC);Mr.S.S.Gandhi(SSG)/External Faculty

Lab Name (Short form) Course Teacher Name (Short form)

Heat Transfer(HT);Dr.N.M.Rane(NMR)

Advanced Chemistry(AC);Dr.A.M.Kothal(AMK)

Mass Transfer(MT);Mrs.M.D.Sandare(MDS)

Applied Mathematics(AM);Mr.S.G.Gajbhiv(SGG)

Minor Project:All Faculty

[Signature]

[Signature]

[Signature]
11/1/2021

MASTER COPY

TIME TABLE SUPERVISOR

DEAN

DEAN, ACAD/ENGG

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										D.S.Y	
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2020 - 2021										PRACTICAL 12	
SCHOOL OF CHEMICAL ENGG.		SEM : IV										TUTORIAL	
		W.E.F. : 11-01-2021										TOTAL 33	
Time	Day	09:00 to 10:00	10:00 to 11:00	11:00 to 11:15	11:15 to 12:15	12:15 to 13:15	13:15 to 14:00	14:00 to 15:00	15:00 to 16:00	16:00 to 17:00			
MON		1	2	3	4	5	6	7	8	9			
			IAC VAT / AMK	S	ME (L) NBT				CET SSS	ME NBT			
TUE			MT(L) VDP	S H O R T	MT(L) VDP	IAC AMK / VAT			PROTOL(BRP)				
WED		MEB MSK	MT AG		IAC (L) AMK				CET SSS				
THU		MEB MSK	IAC AMK / VAT	B R E A K	ME NBT	MT AG			PROJECT	PROJECT	PROJECT		
FRI		MEB MSK	CET SSS		IAC AMK / VAT	MT AG			ME NBT				
SAT			EVS VDP	K	MEB MSK	CET SSS			PROTOL(KSK)				

Course name (short form) : Course Teacher Name (Short form)

Momentum Transfer(MT):Mrs.A.Gode(AG)

Material Energy Balance(MEB):Mr.M.Senthilkumar(MSK)

Material Engineering(ME):Mr.N.B.Totaj(NBT)

Chemical Engineering Thermodynamics(CET):Mrs.S.S.Shende(SSS)

Environmental Science(EVS):Mr.V. D. Pakhale(VDP)

Inorganic & Analytical Chemistry(IAC):Dr.A.M.Kotba(AMK)/Mr.V.A.Tarange(VAT)

Lab Name (Short form) : Course Teacher Name (Short form)

Inorganic & Analytical Chemistry(IAC):Dr.A.M.Kotba(AMK)

Material Engineering(ME):Mr.N.B.Totaj(NBT)

Momentum Transfer(MT):Mr.V.D.Pakhale(VDP)

Proto:Mr.B.B.Patil(BRP)/Mr.K.S.Kanade(KSK)

01/01/2020

MASTER COPY

01/01/2020

MIT
Academy of
Engineering
[An Autonomous Institute]

CLASS WISE TIME TABLE

		ACADEMIC YEAR						CLASS		T.Y.
		2020 - 2021						DIVISION /		Div
		SEM						BLOCK		NA
		W.E.F.						CYCLE		16
		11:15 to 12:15						THEORY		42
		12:15 to 13:15						PRACTICAL		58
		13:15 to 14:00						TUTORIAL		
		14:00 to 15:00						TOTAL		14:00 to 17:00
		15:00 to 16:00								
Time / Day	1	2	3	4	5	6	7	8	9	
MON	09:00 to 10:00	10:00 to 11:00	11:00 to 11:15							
TUE		SP MSK		PS I (A1 Batch) SSG PS E (A3 Batch) J3	PE SPS		SP (A Batch) VDP CHE (B Batch) PMS CED (C Batch) AG PE (D Batch) SPS			
WED				CHE PMS	CED AG		CHE (A Batch) SSS CED (B Batch) AG PE (C Batch) SPS BOE (D Batch) PMS			
THU	PE SPS	CED AG					CED (A Batch) AG PE (B Batch) SPS BOE (C Batch) PMS SP (D Batch) VDP			
FRI		CHE PMS		SP MSK	CHE PMS		PROJECT	PROJECT		
SAT	CED AG	PE SPS		SP MSK	PS I (A2 Batch) SSG PS E (A3 Batch) J3		PE (A Batch) SPS BOE (B Batch) PMS SP (C Batch) VDP CHE (D Batch) SSS			
				BOE (A Batch) MDS SP (B Batch) VDP CHE (C Batch) PMS CED (D Batch) AG						

Course name (Short form) Course Teacher Name (Short form)

Chemical Reaction Engineering (CRE); Dr. P. N. Sutar (PMS)

OEI Process Engineering (PE); Dr. S. P. Shewale (SPS)

Separation Process (SP); Mr. M. Senthil Kumar (MSK)

Chemical Equipment Design (CED); Mrs. A. Gode (AG)

Professional Skills (PS); Mr. S. S. Gandhi (SSG) / External faculty

Lab Name (Short form) Course Teacher Name (Short form)

Chemical Reaction Engineering (CRE); Dr. P. N. Sutar (PMS) / Mrs. S. S. Shewale (SSS)

OEI Process Engineering (PE); Dr. S. P. Shewale (SPS)

Separation Process (SP); Mr. V. D. Pakhalde (VDP)

Chemical Equipment Design (CED); Mrs. A. Gode (AG)

Basics of Entrepreneurship (BOE); Dr. P. N. Sutar (PMS) / Mr. M. Shete

Mini Project: All Faculty

DEAN

MASTER COPY

TIME TABLE IN CHARGE

DEAN - ACADEMICS

(Signature)
05/05/2021

MIT Academy of Engineering
(An Autonomous Institute)

CLASS WISE TIME TABLE

Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2020 - 2021		CLASS						
SCHOOL OF CHEMICAL ENGG.		SEM : VIII		DIVISION / BLOCK						
		W.E.F. : 04-01-2021		CYCLE						
Time / Day	09.00 to 10:00	10.00 to 11:00	11:00 to 11:15	11:15 to 12:15	12:15 to 13:15	13:15 to 14:00	14.00 to 15.00	15.00 to 16.00	16.00 to 17.00	B.Tech
MON	1 CPT (A Batch) SSS PII (B Batch) MPP	2 CPT (A Batch) SSS PII (B Batch) MPP	3 S H O R T	4 CPT SPS PII MPP	5 SOCIO HS ELE EMA SSG ELE PETRO MDS ELE BPT VDP	6 L U N C H	7	8	9	18
TUE	PII (A Batch) MPP CPT (B Batch) SSS									11
WED	PII MPP	ELE EMA SSG ELE PETRO MDS ELE BPT VDP		CPT (C Batch) SSS PII (D Batch) MPP						18
THU		PII MPP		CPT SPS SOCIO HS			PROJECT	PROJECT	PROJECT	29
FRI	ELE EMA SSG ELE PETRO MDS ELE BPT VDP	CPT SPS		PII (C Batch) MPP CPT (D Batch) SSS						
SAT										

Course name (short form) : Course Teacher Name (Short form)
OE3 Process Intensification & Integration(PII);Dr.M.P.Patil(MPP)

Chemical Process Technology(CPT);Dr.S.P.Shewale(SPS)

Sociology(SOC);Mr.Hussain Shaikh(HS)

DE1 Petrog Chemical Engineering(PETRO);Mrs.M.D.Sardare(MDS)
DE2 Energy Management & Audit(EMA);Mr.S.S.Gandhi(SSG)
DE3 Bio Process Technology(BPT);Mr.V.D.Pakhale(VDP)

Lab Name (Short form) : Course Teacher Name (Short form)
OE3 Process Intensification & Integration(PII);Dr.M.P.Patil(MPP)

Chemical Process Technology(CPT);Mrs.S.S.Shende(SSS)
Major Project:All Faculty

Mishra
DEAN

Shende
05/11/2021
DEAN, ACADEMICS

MASTER COPY

TIME TABLE INCHARGE

MIT Academy of Engineering (An Autonomous Institute)		ACADEMIC LOAD DISTRIBUTION									
Alandi (D), Pune - 412105		ACADEMIC YEAR				2020 - 2021					
SCHOOL OF CHEMICAL ENGG.		TERM		I		DATE			15.06.2020		
Sl. No.	Faculty	Course Name	Department	Class	Division/ Block	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										Dept	Other
1	Mr. M. Senthikumar	Material and Energy Balance	Chemical Engg	SY		Semester	4	0	4		
		Momentum Transfer		TY		Semester	4	0	4		
					TOTAL			8	0	8	
2	Dr. S. P. Shewale	Heat Transfer	Chemical Engg	TY		Semester	4	8	12		-
		Skill Lab-II		B.Tech		Semester	0	4	4		
					TOTAL			4	12	16	
3	Mrs M. D. Sardare	Momentum Transfer	Chemical Engg	TY		Semester	0	8	8		-
		DE Petrofremical Engineering		B.Tech		Semester	4	0	4		-
					TOTAL			4	8	12	
4	Mr S. S. Gandhi	OE Process Modeling and Simulation	Chemical Engg	TY		Semester	0	8	8		-
		DE Energy Engineertng		B.Tech		Semester	4	0	4		
					TOTAL			4	8	12	
5	Mr V. D. Pakhale	Skill Lab	Chemical Engg	TY		Semester	0	8	8		-
		DE Biochemical Engineering		B.Tech		Semester	4	0	4		
		Project			Semester	0	2	2			
		TOTAL			4	10	14				
6	Mrs. A. Gode	Momentum Transfer	Chemical Engg	SY		Semester	4	8	12		-
		Project Management		TY		Semester	0	4	4		
					TOTAL			4	12	16	

Sl. No.	Faculty	Course Name	Department	Class	Division/ Block	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										Dept	Other
7	Mrs S S Shende	Project Management	Chemical Engg	TY		Semester	2	4	6		
		Process Dynamics, Control Instrumentation		B.Tech		Semester	8	4	12		
		TOTAL				10	8	18			
8	Dr. P. N. Sutar	Chemical Engineering Thermodynamics	Chemical Engg	SY		Semester	4	0	4		
		Chemical Engineering Thermodynamics		TY		Semester	4	8	12		-
		TOTAL				8	8	16			
9	Dr. M. P. Patil	Minor Project	Chemical Engg	SY		Semester	2	0	2		-
		OE Process Modeling and Simulation		TY		Semester	4	0	4		
		OE Process Synthesis, Design and Optimization		B.Tech		Semester	4	8	12		
		TOTAL				10	8	18			
10	Dr. A. M. Kotha	Advanced Chemistry-I	Chemical Engg	SY		Semester	2	8	10		-
							TOTAL	2	8	10	
11	Mr. V. A. Tarange	Advanced Chemistry-I	Chemical Engg	SY		Semester	2	0	2		-
							TOTAL	2	0	2	
OVERALL TOTAL							60	82	142		

Time Table Incharge

Dean, School of Chemical Engg.

Dean / Associate Dean Academics

Director

 MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)			
	SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	:	2019-2020
FIRST YEAR BACHLEOR OF TECHNOLOGY	RELEASE DATE	:	01/07/2019	
	REVISION NO.	:	1.0	

SEMESTER: I (Version I)												
INDUCTION PROGRAM: 3 WEEKS												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC1	AS105	Calculus and Differential Equations	3	-	1	20	40	40	50	-	150	4
NSC2	AS106	Engineering Physics	3	2	-	20	40	40	50	-	150	4
ESC1	EX102	Electrical and Electronics Engineering	3	2	-	20	40	40	50	-	150	4
ESC2	ME104	Engineering Graphics	2	4	-	-	60	40	100	-	200	4
ESC3	CS101	Logic Development-C Programming	1	4	-	-	40	-	100	-	140	3
SDP1	ME105	Experimental Tools and Techniques	-	4	-	-	-	-	40	60	100	2
TOTAL			12	16	1	60	220	160	390	60	890	21

SEMESTER: II (Version I)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC3	AS107	Statistics and Integral Calculus	3	-	1	20	40	40	50	-	150	4
NSC4	CH101	Science of Nature	3	2	-	20	40	40	50	-	150	4
ESC4	CV102	Applied Mechanics	3	2	-	20	40	40	50	-	150	4
HSS1	HP103/4/5	English for Engineers //(German/Japanese)	0	4	-	-	-	-	100	-	100	2
ESC5	CS102	Applications Programming -Python	1	4	-	-	40	-	100	-	140	3
SDP2	ME106	Design Thinking	-	4	-	-	-	-	40	60	100	2
HSS2	HP106	Indian Constitution	1	-	-	-	-	-	-	-	Audit	
TOTAL			11	16	1	60	160	120	390	60	790	19

 MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES	W.E.F	: 2019-2020
FIRST YEAR BACHLEOR OF TECHNOLOGY	RELEASE DATE	: 01/07/2019	
	REVISION NO.	: 1.0	

SEMESTER: I (Version II)													
INDUCTION PROGRAM: 3 WEEKS													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT				
			L	P	T	MSE	ESE	IA	T/P	DM			
NSC1	AS105	Calculus and Differential Equations	3	-	1	20	40	40	50	-	150	4	
NSC4	CH101	Science of Nature	3	2	-	20	40	40	50	-	150	4	
ESC4	CV102	Applied Mechanics	3	2	-	20	40	40	50	-	150	4	
HSS1	HP103/4/5	English for Engineers //(German/Japanese)	0	4	-	-	-	-	100	-	100	2	
ESC3	CS101	Logic Development-C Programming	1	4	-	-	40	-	100	-	140	3	
SDP2	ME106	Design Thinking	-	4	-	-	-	-	40	60	100	2	
TOTAL			10	16	1	60	160	120	390	60	790	19	

SEMESTER: II (Version II)													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT	
PE	CODE	NAME	Hour/Week			THEORY			PRACT				
			L	P	T	MSE	ESE	IA	T/P	DM			
NSC3	AS107	Statistics and Integral Calculus	3	-	1	20	40	40	50	-	150	4	
NSC2	AS106	Engineering Physics	3	2	-	20	40	40	50	-	150	4	
ESC1	EX102	Electrical and Electronics Engineering	3	2	-	20	40	40	50	-	150	4	
ESC2	ME104	Engineering Graphics	2	4	-	-	60	40	100	-	200	4	
ESC5	CS102	Applications Programming -Python	1	4	-	-	40	-	100	-	140	3	
SDP1	ME105	Experimental Tools and Techniques	-	4	-	-	-	-	40	60	100	2	
HSS2	HP106	Indian Constitution	1	-	-	-	-	-	-	-	Audit		
TOTAL			13	16	1	60	220	160	390	60	890	21	

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2020-2021
	RELEASE DATE	:	01/06/2020
SECOND YEAR BACHLEOR OF TECHNOLOGY INCOMPUTER ENGINEERING	REVISION NO.	:	1.0

SEMESTER: III												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOT AL	
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
ESC8	IT221	Engineering Informatics										
DC01	CS221	Data Structures	3	0	-	35	35	30	0	0	100	3
DC02	CS222	Discrete Structure and Graph Theory	3	0	-	35	35	30	0	0	100	3
DC03	CS223	Computer Graphics	3	2	-	35	35	30	50	0	150	4
DC04	CS224	Programming Lab	0	4	-	-	-	25	50	-	75	2
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	CS230	Minor Project- Design	0	2	-	0	0	0	0	50	50	1
SDP5	CS226/27	Skill Development Course CPP/Core Java	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	1	0	-	-	-	-	-	-	-	Audit
TOTAL			13	18	0	140	140	195	150	150	775	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOT AL	
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
ESC8	IT221	Engineering Informatics										
DC05	CS228	Advanced Data Structures	3	2	-	35	35	30	50	0	150	4
DC06	CS229	Computer organization & Architecture	3	2	-	35	35	30	50	0	150	4
DC07	CS231	Database Management System	3	2	-	35	35	30	50	0	150	4
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	CS240	Minor Project -Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skill	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	-	Audit
TOTAL			13	18	0	140	140	170	200	150	800	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2021-2022
	RELEASE DATE	:	01/06/2020
THIRD YEAR BACHELOR OF TECHNOLOGY IN COMPUTER ENGINEERING	REVISION NO.	:	1.0

SEMESTER: V													
SUMMER INTERNSHIP (Audit)													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MSE	ESE	IA	T/P	DM			
DC08	CS341	Operating System	3	2	-	35	35	30	50	0	150	4	
DC09	CS342	Theory of Computation	3	0	-	35	35	30	0	0	100	3	
DC10	CS343	Computer Networks	3	2	-	35	35	30	50	0	150	4	
OE01	IT351/ CS351 /CS352/CS353 HP 311	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4	
HSS5	CS361	Project Management	2	0	-	0	50	25	0	0	75	2	
SDP8	CS344/ CS346	Skill Development Course Red Hat Linux/ Web Technology	0	4	-	0	0	25	50	0	75	2	
GDP9	CS350	Project Design	1	2	-	0	0	25	0	50	75	2	
TOTAL			15	12	0	140	190	195	200	50	775	21	

SEMESTER: VI													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MSE	ESE	IA	T/P	DM			
DC11	CS347	Design Analysis and Algorithms	3	2	-	35	35	30	50	0	150	4	
DC12	CS348	Compiler Design	3	0	-	35	35	30	0	0	100	3	
DC13	CS349	Software Engineering	3	2	-	35	35	30	50	0	150	4	
OE02	IT352/ CS353/CS354 /CS355/CS356 HP 312/	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4	
SDP10	CS357/CS358 /CS358	Skill Development Course Adv. Java/ .Net core/Red Hat Linux	0	4	-	0	0	25	50	0	75	2	
SDP11	CS360	Project- Implementation	0	4	-	0	0	25	0	50	75	2	
HSS6	HP305	Professional Communication	0	4	-	0	0	25	0	50	75	2	

TOTAL	12	18	0	140	140	195	200	100	775	21
--------------	-----------	-----------	----------	------------	------------	------------	------------	------------	------------	-----------

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2022-2023
FINAL YEAR BACHLEOR OF TECHNOLOGY INCOMPUTER ENGINEERING	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	CS481	Distributed Systems	3	2	-	35	35	30	50	0	150	4
DE01	CS471/C S472/CS	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	IT 461/ CS461/	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4
SDP12	CS 485/ CS486	Skill Development Course AWS cloud services/ Android	-	4	-	0	0	25	50	0	75	2
SDP13	CS470	Project Evaluation	-	8	-	0	0	50	0	100	150	4
SDP14	CS400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	105	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC15	CS482	Human Computer Interaction	3	2	-	35	35	30	50	0	150	4
DE02	CS474/C S475/CS	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	CS480	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	160	50	100	550	15

SEMESTER: VIII (PART B SEMESTER LONG INTERNSHIP)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MSE	ESE	IA	T/P	DM		
DC15	CS482	Human Computer Interaction	3	2	-	35	35	30	50	0	150	4
DE02	CS474/C 5475/CS	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP16	CS467	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4
SDP17	CS468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4
TOTAL			6	2	0	70	70	60	50	300	550	15

Discipline Elective (DE) : 2 Courses		
Sl. No.	Course Code	Course Name
1.	CS471	Cloud and Virtualization
	CS472	Wireless and Mobile network
	CS473	Information Retrieval
2.	CS474	Digital Enterprise Management
	CS475	Ubiquitous Systems
	CS476	AR/VR

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

Engineering Science (EBC) : 6 Courses		
Sl. No.	Course Code	Course Name
1.	EX102	Electrical and Electronics Engineering
2.	CV102	Applied Mechanics
3.	ME104	Engineering Graphics

4.	CS101	Logic Development - C Programming
5.	CS102	Application Programming - Python
6.	ME221	Material Engineering
	IT221	Engineering Informatics
Audit	CV203	Environmental Sciences

Discipline Core (DC) : 14 Courses		
Sl. No.	Course Code	Course Name
1.	CS221	Data Structures
2.	CS222	Discrete Structure and Graph Theory
3.	CS223	Computer Graphics
4.	CS224	Programming Lab
5.	CS228	Advanced Data Structures
6.	CS229	Computer Organization & Architecture
7.	CS231	Database Management System
8.	CS341	Operating System
9.	CS342	Theory of Computation
10.	CS343	Computer Networks
11.	CS347	Design Analysis and Algorithms
12.	CS348	Compiler Design
13.	CS349	Software Engineering
14.	CS481	Distributed Systems
15.	CS482	Human Computer Interaction

Humanities and Social Science (HSS) : 6 Courses		
Sl. No.	Course Code	Course Name
1.	HP103	English for Engineers
	HP104	German
	HP105	Japanese
Audit	HP106	Indian Constitution
2.	HP202	Professional Skills 1
Audit	HP203	Liberal Learning
3.	HP304	Project Management
4.	HP305	Professional Skills 2
5.	HP405	Engineering Economics
6.	HP406	Psychology

Skill Development and Project (SDP) : 15 Courses		
Sl. No.	Course Code	Course Name
1.	ME105	Experimental Tools and Techniques
2.	ME106	Design Thinking
3.	ET224	Digital Prototyping
4.	CS230	Minor Project -Design
5.	CS226/ CS227	Skill Development Course :
6.	ET235	Rapid Prototyping
7.	CS240	Minor Project -Implementation
8.	CS344/ CS246	Skill Development Course :
9.	CS350	Project- Design
10.	CS356/ CS357/	Skill Development Course:
11.	CS360	Project- Implementation
12.	CS 485/ CS486	Skill Development Course :
13.	CS470	Project Evaluation
14.	CS400	B.Tech Summer Internship
15.	CS480	Capstone Work
16.	CS467	Semester Long Internship Design
17.	CS468	Semester Long Internship Implementation
Audit	CS200	SY Summer Internship
Audit	CS300	TY Summer Internship

Programme Name	Skill Development Course 1	Skill Development Course 2	Skill Development Course 3	Skill Development Course4
Chemical Engineering	CFD	ASPEN ONE	Aspen EDR	Plant Design and Piping
Civil Engineering	REVIT/ EXCEL	ETABS	VISSIM / STADOPRO	WMS / QGIS
Computer Engineering (and IT)	CPP/Core Java	Red Hat Linux/ Web Technology	Adv. Java/ .Net Core/Red Hat Linux	AWS cloud services/ Android App Development
Mechanical Engineering	Industrial Measurements & Instrumentation	Piping Design/ Energy Audit/ Six Sigma	Computer Integrated Manufacturing	Multiphysics
Electronics Engineering (and ENTIC)	Data Structures and Algorithms	OOP JAVA / C++	Networking	EMB Linux
Certification Courses	Java Certification	Red Hat Linux certification	Red Hat Linux certification	AWS Certification

MIT Academy of Engineering <small>An Autonomous Institute Affiliated to SPPU</small>	INSTITUTIONAL ACADEMIC CALENDAR	
	Alandi (D), Pune - 412 105	ACADEMIC YEAR 2020 - 2021 TERM / TRIMESTER II (SY, TY and B Tech) W.E.F. 4/01/2021

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	

[Signature]
23/12/2020
Dean - Academics

[Signature]
23/12/2020
Controller of Examinations

[Signature]
23-12-2020
Director

SECRET: WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FOR SE

DATE	09:45-10:00			10:00-10:20			11:00-11:20			12:00-12:20			1:00-1:20			1:30-1:50			4:30-4:50			5:00-5:20			
	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG										
MONDAY	DE	044	022	CU	044	014	2A	044	014																
TUESDAY	DE	045	042	042	042	042																			
WEDNESDAY	DEPT	045	045	045	045	045	045	045	045																
THURSDAY																									
FRIDAY	CU	044	044	044	044	044	044	044	044																
SATURDAY	DE	045	045	045	045	045	045	045	045																

[Handwritten signature]
DEAN

[Handwritten signature]
DEAN

[Handwritten signature]
DEAN

SECRET

SECRET: WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FORTE

DAY	9:00-9:59			10:00-10:59			11:00-11:59			12:00-12:59			1:00-1:59			2:00-2:59			3:00-3:59			4:00-4:59			5:00-5:59			6:00-6:59		
	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE			
MONDAY	ESS/PA/SS/MB	186A-NOR/PA/SS/CO-ORG/SE/MB	186A-NOR/PA/SS/CO-ORG/SE/MB																											
TUESDAY																														
WEDNESDAY																														
THURSDAY																														
FRIDAY																														
SATURDAY																														

6/5
TWO SCHEMES

6/5
TWO

6/5
TWO TABLE MESSAGE

SCCT WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FOR B.TECH

DATE	6:00-6:30		6:30-7:00		7:00-7:25		7:30-7:55		8:00-8:25		8:30-8:55		8:55-9:20		9:20-9:45	
	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG
MONDAY	SETOBALA/BA VCM/CF/EL/ETW		311-Prdhan with Kab (with HRECH) (with HEP)													
TUESDAY	SETOBALA/BA/BA VCM/CF/EL/ETW/SH VCM		311-Prdhan with Kab (with HRECH) (with HEP)													
WEDNESDAY	SETOBALA/BA/BA VCM/CF/EL/ETW/SH VCM		311-Prdhan with Kab (with HRECH) (with HEP)													
THURSDAY	SETOBALA/BA/BA VCM/CF/EL/ETW/SH VCM		311-Prdhan with Kab (with HRECH) (with HEP)													
FRIDAY	SETOBALA/BA/BA VCM/CF/EL/ETW/SH VCM		311-Prdhan with Kab (with HRECH) (with HEP)													
SATURDAY	SETOBALA/BA/BA VCM/CF/EL/ETW/SH VCM		311-Prdhan with Kab (with HRECH) (with HEP)													

TIME TABLE EXCHANGE

DEAN

DEAN/CO-ORDINATOR

MIT Academy of Engineering (An Autonomous Institute)		ACADEMIC LOAD DISTRIBUTION									
Alandi (D), Pune - 412105		ACADEMIC YEAR		2020-2021		DATE		02/05/2020		Load (%)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY		TERM		I		DATE		02/05/2020 <th colspan="2">Load (%)</th>		Load (%)	
Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	School	Other
1	Mrs. B. Bhatre	Data Structures	SCEIT	SYBTech	A,C	Semester	6	0	6	10	100
		Programming Lab	SCEIT	SYBTech	A	Semester	4	0	4	10	100
2	Dr. S. A. Jain	Software Engineering, Testing and Quality Assurance	SCEIT	BTech	A,B	Semester	6	4	10	10	100
3	Prof.S.M.Bhagat	Operating system	SCEIT	TYBTech	B,D	Semester	6	4	10	10	100
4	Dr. S.S. Bhave	Artificial Intelligence	SCEIT	TYBTech	MA1	Semester	3	6	9	9	100
5	Dr.B.M.Gosuler	Data Structures	SCEIT	SYBTech	B	Semester	3	0	3	15	100
		Programming Lab	SCEIT	SYBTech	B	Semester	12	0	12	15	100
6	Dr.Avinash N.Bhate	Artificial Intelligence	SCEIT	TYBTech	MA2	Semester	3	2	5	13	100
		Big Data Analytics	SCEIT	BTech	MD1	Semester	8	0	8	13	100

(Handwritten signature)

Sl. No.	Name of Faculty	Course Name	School	Class	Definite	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)		
										School	Other	
7	Mrs. M.A. Kulkarni	Computer Graphics	SJET	SYBTech	A,B	Semester	6	10	16	100	16	
8	Mrs. V.C. Waghare	Descriptive Analytics	SJET	TYBTech	DA1	Semester	3	4	7	100	13	
		Software Engineering, Testing and Quality Assurance.	SJET	BTech	B	Semester		6	6			
9	Mr. A.H. More	Data Structures	SJET	SYBTech	D	Semester	3		3			
		Theory of Computation	SJET	TYBTech	A	Semester	3		3	10	100	
		Programming Lab	SJET	SYBTech	D	Semester		4	4			
10	Dr. P.D. Gajgewar	Wireless and Mobile Networks	SJET	BTech	DD	Semester	3		3		100	
		Engineering Informatics	SJET	SYBTech	A,C	Semester	3	10	13	16		
11	Mrs. M.N. Vharhate	Discrete Structure and Graph Theory	SJET	SYBTech	A,B	Semester	6		6		100	
		Programming Lab	SJET	SYBTech	A,C	Semester		12	12			
12	Mrs. J.B. Kulkarni	Logic Development- C Language	SHES	PYBTech		Semester	4	12	16		100	16

(Handwritten signature)

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	
										School	Other
13	Dr. M.B. Giri	Cryptography and System Security	SGET	TYBTech	CS	Semester	3	4	7	15	100
		Digital Prototyping	SGET	SYBTech	A.D.	Semester		8	8		
14	Mrs. P.V. Jagade	Operating System Administration	SGET	BTech	DC	Semester	3		3	19	16
		Logic Development- C Language	SHES	FYBTech		Semester		16	16		84
15	Mrs. N.P. Hiphare	Computer Organization & Architecture	SGET	TYBTech	C.D	Semester	6		6	18	100
		Digital Prototyping	SGET	SYBTech	B.D	Semester		12	12		
16	Mr. A.S. Somawase	Engineering Informatics	SGET	SYBTech	B.C.D	Semester	6	10	16	16	100
		Computer Graphics	SGET	SYBTech	B.C.D	Semester	3	12	15	15	100
18	Mrs. D.S. Ghimre	Operating System	SGET	TYBTech	C	Semester	3	10	13	15	100
		Deep Learning	SGET	BTech	DAI	Semester		2	2		
19	Ms. P.P. Nimbhare	Discrete Structure and Graph Theory	SGET	SYBTech	C.D	Semester	6		6	18	100
		Digital Prototyping	SGET	SYBTech	C.D	Semester		12	12		

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	
										School	Other
20	Ms. Kavitha S.	Operating System Design	SCEET	BITech	DA	Semester	3		3		
		Operating System	SCEET	TYBTech	B	Semester		6	6	17	100
		Skills Development Laboratory (ML with Python)	SCEET	TYBTech	MAI	Semester		8	8		
21	Mr. S.C. Shirvade	Ethical Hacking & Cyber Laws	SCEET	BITech	DCI	Semester		4	4		
		Project Management	SCEET	TYBTech	A,B,C,D	Semester	4	10	14	18	100
		Software Engineering, Testing and Quality Assurance.	SCEET	BITech	D	Semester	3	10	13		
22	Mr. S.T. Warpe	Skill Development Laboratory (Python With Kali Linux)	SCEET	TYBTech	CSI	Semester		2	2	15	100
		Computer Organization & Architecture	SCEET	TYBTech	A,B	Semester	6		6		
23	Mr. S.S. Chaudke	Logic Development- C Language	SIBES	FYBTech		Semester		4	4	18	78
											22

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	School	Other
24	Mrs. P.P. Lakshmi	Skills Development Laboratory (R Programming)	SJET	TYBTech	DAI	Semester	8	8	8	100		
		Operating System Design	SJET	BTech	DB	Semester	3	3	3			
		Skill Development Course - CPP	SJET	SYBTech	AJB	Semester	12	12	12			
25	Mr. P. P. Choudhary	Skills Development Laboratory (ML with Python)	SJET	TYBTech	MAJ	Semester	4	4	4	100		
		Web Technology	SJET	TYBTech	C.D	Semester	20	20	20			
		Ethical Hacking & Cyber Laws	SJET	BTech	CS	Semester	3	4	7			
26	Mr. M. S. Pail	Skill Development Laboratory (Python With Kali Linux)	SJET	TYBTech	CS2	Semester	8	8	8	100		
		Adv Skills Development Laboratory (Python With Kali Linux)	SJET	BTech	CS2	Semester	2	2	2			
		Information Retrieval	SJET	BTech	DE	Semester	7	7	7			
27	Mr. R. G. Pail	Business Strategies	SJET	BTech		Semester	3	2	2	76	17	
		Basics of Entrepreneurship	SMCE	TYBTech		Semester	8	8	8			
		Skill Development Course Core Java	SJET	SYBTech	C	Semester	4	4	4			

(Handwritten signature)

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
28	Ms. S.P.Kale	Descriptive Analytics	SGET	TYBTech	DA2	Semester	3	4	7	19	100
		Programming Lab	SGET	SYBTech	D	Semester		12	12		
29	Mrs. S.B.Kharat	Theory of computation	SGET	TYBTech	C	Semester	3		3		
		Programming Lab	SGET	SYBTech	C,D	Semester		8	8	19	100
		Web Technology	SGET	TYBTech	A	Semester		3	3		
30	Mr.P.R.Shirnam	Cryptography and System Security	SGET	TYBTech	CS2	Semester	3	4	7	19	37
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		
		Logic Development- C Language	SHES	FYBTech		Semester	4	4	8		
31	Mr.J.H.Devare	Skill Development Course-C++	SGET	SYBTech	C,D	Semester		12	12	22	36
		Skills Development Laboratory(I/Programming)	SGET	TYBTech	DA2	Semester		2	2		44

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
32	Mrs. H.H. Albar	Computer Graphics	SJET	SYBTech	C	Semester	3	4	7	19	53
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		47
33	Dr. S. V. Salve	Deep Learning	SJET	BTech		Semester	3	6	9	17	53
		Design Thinking	SHES	FYBTech		Semester		8	8		47
34	Ms. Farhana Shaikh	Software Engineering, Testing and Quality Assurance.	SJET	BTech	C	Semester	3	2	5	17	58
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		42
35	Mr. N. D. Bhundare	Operating system	SJET	TVBTech	A	Semester	3	6	9	17	58
		Logic Development- C Language	SHES	FYBTech		Semester		8	8		42
36	Mrs. Ashwini Mane	Information Retrieval	SJET	BTech	DF	Semester	3		3		
		Skill Development Course Core Java	SJET	SYBTech	A,B	Semester		8	8	19	100
		Adv. Skills Development Laboratory (Advanced Java)	SJET	BTech		Semester		8	8		



Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
37	Mrs. S.G. Muralidh	Big Data Analytics Web Technology	SCEET	BTech TYBTech	B.C	Semester	3	16	3	19	100
38	Mr. T.B.Katir <i>(Industry faculty)</i>	Adv. Skills Development Laboratory/Advanced Java Skills Development Laboratory(ML with Python)	SCEET	BTech TYBTech	MAI	Semester	4	4	4	8	100
39	Mr. Quail Injar <i>(Industry faculty)</i>	Adv. Skills Development Laboratory/Python With Kali (Linux) Skill Development Laboratory/Python With Kali (Linux)	SCEET	BTech TYBTech		Semester	2	6	2	8	100
40	Mrs. Subha Myra <i>(Industry faculty)</i>	Adv. Skills Development Laboratory(R Programming) Skills Development Laboratory(R Programming)	SCEET	BTech TYBTech		Semester	2	6	2	8	100
41	Mrs. Jayashree yadavanna	Experimental Tools and Techniques	SHES	FYBTech		Semester	12		12		
							TOTAL	144	492	636	

(*) Load of Proj Management .

Signature

Time Table Incharge

Signature

Dean Academics

Signature
Dean of School

Signature
Director
15-6-20

(Online)

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF MECHANICAL & CIVIL ENGINEERING	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2020-2021
	RELEASE DATE	:	01/06/2020
SECOND YEAR BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING	REVISION NO.	:	0.1

SEMESTER: III												
SUMMER INTERNSHIP (Audit: CV200)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC6	ME221	Material Engineering	3	2	-	35	35	30	50	0	150	4
DC01	CV204	Geotechnical Engineering	3	2	-	35	35	30	50	0	150	4
DC02	CV205	Building Design & Construction	3	2	-	35	35	30	50	0	150	4
DC03	CV206	Mechanics of Solids	3	2	-	35	35	30	50	0	150	4
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	CV230	Minor Project- Design	0	2	-	0	0	0	0	50	50	1
SDP5	CV23#	Skill Development Course 1- REVIT/EXCEL	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Science	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS203	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
DC04	CV214	Mechanics of fluids	3	2	-	35	35	30	50	0	150	4
DC05	CV215	Surveying and Geospatial Engineering	3	2	-	35	35	30	50	0	150	4
DC06	CV216	Structural Analysis	3	2	-	35	35	30	50	0	150	4
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	CV240	Minor Project - Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skills	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF MECHANICAL & CIVIL ENGINEERING	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2020-2021
THIRD YEAR BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING	RELEASE DATE	:	01/07/2021
	REVISION NO.	:	0.1

SEMESTER: V													
SUMMER INTERNSHIP (Audit: CV300)													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MSE	ESE	IA	T/P	DM			
DC07	CV305	Concrete Technology	3	2	-	35	35	30	50	0	150	4	
DC08	CV306	Drinking Water & Sanitary Engineering	3	2	-	35	35	30	50	0	150	4	
DC09	CV307	Design of steel structures	3	0	-	35	35	30	0	0	100	3	
OE01	CV32#	Open Elective	3	2	-	35	35	30	50	0	150	4	
OE02	CV32#	Solid Waste Management	2	0	-	0	50	25	0	0	75	2	
HSS5	CS361	Project Management	0	4	-	0	0	25	50	0	75	2	
SDP8	CV342	Skill Development Course 2-ETABS	0	4	-	0	0	25	0	50	75	2	
TOTAL			15	12	0	140	190	195	200	50	775	21	

SEMESTER: VI													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MSE	ESE	IA	T/P	DM			
DC10	CV312	Structural Design-II	3	2	-	35	35	30	50	0	150	4	
DC11	CV313	Transportation Engineering	3	2	-	35	35	30	50	0	150	4	
DC12	CV314	Water Resources Engineering	3	0	-	35	35	30	0	0	100	3	
OE02	CV33#	Open Elective	3	2	-	35	35	30	50	0	150	4	
SDP10	CV34#	Skill Development Course 3-VISSIM /Drone surveying	0	4	-	0	0	25	50	0	75	2	
SDP11	CV365	Project Implementation	0	4	-	0	0	25	0	50	75	2	
HSS6	HP305	Employability Skills	0	4	-	0	0	25	0	50	75	2	
TOTAL			12	18	0	140	140	195	200	100	775	21	

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF MECHANICAL & CIVIL ENGINEERING	W.E.F	: 2022-2023
FINAL YEAR BACHELOR OF TECHNOLOGY IN CIVIL ENGINEERING	RELEASE DATE	: 01/06/2020	
	REVISION NO.	: 0.1	

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC13	CV405	Quantity Estimation	3	2	-	35	35	30	50	0	150	4
DE01	CV47#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	CV42#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP12	CV43#	Skill Development Course 4 – WMS/QGIS	-	4	-	0	0	25	50	0	75	2
SDP13	CV464	Project Evaluation	-	8	-	0	0	50	0	100	150	4
SDP14	CV465	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	105	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	CV406	Design of Hydraulics Structures	3	2	-	35	35	30	50	0	150	4
DE02	CV47#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	CV466	Capstone project	-	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	160	50	75	550	15

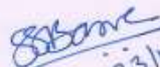
SEMESTER: VIII (PART B SEMESTER LONG INTERNSHIP)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	CV406	Design of Hydraulics Structures	3	2	-	35	35	30	50	0	150	4
DE02	CV47#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP16	CV467	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4
SDP17	CV468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4
TOTAL			6	2	0	70	70	60	50	300	550	15

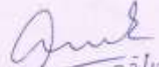
Discipline Elective (DE) : 2 Courses		
Sl. No.	Course Code	Course Name
1.	CV471	Building Services
	CV472	Introduction to Dynamics of Structures
	CV473	Railway Engineering
	CV474	Numerical Methods in Civil Engineering
2.	CV475	Foundation Engineering
	CV476	Geospatial Tools and Techniques
	CV477	Air and Noise Pollution
	CV478	Finite Element Methods

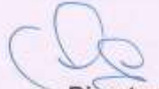
Natural Science (NSC) : 5 Courses		
Sl. No.	Course Code	Course Name
1.	AS105	Calculus and Differential Equations
2.	AS106	Engineering Physics
3.	CH101	Science of Nature
4.	AS107	Statistics and Integral Calculus
5.	AS203/04	Applied Mathematics

MIT Academy of Engineering <small>An Autonomous Institute Affiliated to SPPU</small>	INSTITUTIONAL ACADEMIC CALENDAR						
	Alandi (D), Pune - 412 105	<table border="1"> <tr> <td>ACADEMIC YEAR</td> <td>2020 - 2021</td> </tr> <tr> <td>TERM / TRIMESTER</td> <td>II (SY, TY and B Tech)</td> </tr> <tr> <td>W.E.F.</td> <td>4/01/2021</td> </tr> </table>	ACADEMIC YEAR	2020 - 2021	TERM / TRIMESTER	II (SY, TY and B Tech)	W.E.F.
ACADEMIC YEAR	2020 - 2021						
TERM / TRIMESTER	II (SY, TY and B Tech)						
W.E.F.	4/01/2021						

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	


 23/12/2020
 Dean - Academics


 23/12/2020
 Controller of Examinations


 23.12.2020
 Director

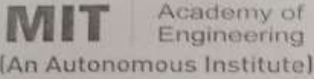
MIT Academy of Engineering [An Autonomous Institute]		CLASS WISE TIME TABLE										CLASS	BY DTECH (MBC2)				
Alandi (D), Pune - 412 105 <td colspan="2">ACADEMIC YEAR</td> <td colspan="2">: 2020 - 2021</td> <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">: A & B</td> <td colspan="2">CYCLE</td> <td colspan="2">: NA</td>		ACADEMIC YEAR		: 2020 - 2021		DIVISION / BLOCK		: A & B		CYCLE		: NA					
SCHOOL OF MECH & CIVIL ENGG. <td colspan="2">SEM/TRM</td> <td colspan="2">: IV</td> <td colspan="2">THEORY</td> <td colspan="2">: 16</td> <td colspan="2">PRACTICAL</td> <td colspan="2">: 16</td>		SEM/TRM		: IV		THEORY		: 16		PRACTICAL		: 16					
		W.E.F.		: 1/4/2021		TUTORIAL		: NIL		TOTAL		: 34					
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:15 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55						
Day	1	2	3	4	5	6	7	8	9	10	11						
MON	MFP (T) (AMK,ASC)	SOM (T) (AMC,VPK)	S H O R T B R E A K	THERMAL (T) (MPJ,PRD)	L U N C H B R E A K												
TUE	SOM (T) (AMC,VPK)	THERMAL (T) (MPJ,PRD)		MFP (T) (AMK,ASC)													
WED																	
THU				MFP (L) (AMK,ASC)										PROTO (L) (ASC,AMK)	AM (T) SG	THERMAL (L) MPJ,AST	SOM (L) AMK,ASC
FRI		THERMAL (T)		SOM (T) ASC,VPK										MFP (T) ASC,AMK	EVS** SSS	AM (T) SG	SOM (L) MPJ,VPK
SAT																	

Manufacturing Tech. A.M.Kolhe (AMK)
 Strength of Materials A.S.Chandore (ASC)
 Thermal Engg (Th) V.P.Kulkarni (VPK)
 AM (T) M.P.Joshi (MPJ)
 SG

Proto A.M.Kolhe (AMK)
 A.S.Chandore (ASC)

[Signature]
 DEAN
 School of Mechanical & Civil Engineering
 MIT Academy of Engineering
 Alandi (D), Pune-412 105.



 MIT Academy of Engineering (An Autonomous Institute)			CLASS WISE TIME TABLE							CLASS DIVISION / BLOCK CYCLE THEORY PRACTICAL TUTORIAL TOTAL	
Alandi (D), Pune - 412 105			ACADEMIC YEAR : 2020 - 2021						ACADEMIC YEAR : 2020 - 2021		
SCHOOL OF MECH & CIVIL ENGG.			SEM/TRI : VI						SEM/TRI : VI		
			W.E.F. : 1/4/2021						W.E.F. : 1/4/2021		
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	
	1	2	3	4	5	6	7	8	9	10	
MON			S H O R T B R E A K		MM (T) (YLM,PSK)	L U N C H B R E A K	WPA (T) (AGK)	GMD (T) (ABB)	S H O R T B R E A K		
TUE					MD (T) (SPD,ABB)			FOR (T) (BRP)		HT (T) (MSD,RAP)	
WED	HT (T) (MSD,RAP)	MD (T) (SPD,ABB)			BOE (L) (PRH,TBS)						
THU	MM (T) (YLM,PSK)	MD (T) (SPD,ABB)			** PM (MDG,VAB)						
FRI											
SAT					** PM (MDG,VAB)					MD (L) (AMM,SPD)	MM (L) (AJA,PSK)

WPA (T)
MM (T)
MD (T)
HT (T)

A G Kamble (AGK)
(YLM,PSK)
S P Dhavane
R A Patil

GMD (T)
PM
FOR (L)

A B Belvekar
V A Bhosale
B R Patil (BRP)


 School of Mechanical & Civil Engineering
 MIT Academy of Engineering
 Alandi (D), Pune-412 105
 DEAN



MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE								CLASS	BTECH (MECH)
Alandi (D), Pune - 412 105		ACADEMIC YEAR		: 2020 - 2021		DIVISION / BLOCK		A, B & C			
SCHOOL OF MECH & CIVIL ENGG.		SEM/TRM		: VIII		CYCLE		NA			
		W.E.F.		: 1/4/2021		THEORY		11			
						PRACTICAL		13			
						TUTORIAL		NIL			
						TOTAL		23			
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 12:10	12:10 to 12:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55
	1	2	3	4	5	6	7	8	9	10	11
MON								HVAC (T) (SBP, XM)		CFD (T) (PPK)	OM (T) (AGK, VAB)
TUE								HVAC (T) (SBP, XM)		CFD (T) (PPK)	OM (T) (AGK, VAB)
WED				HVAC (T) (SBP, XM)	SIX SIGMA (L) (S D APTE)		PPE (T) (SGM)				
THU					CFD (T) (PPK)		PLM (T) (MMS, RSJ)	MCHTX (T) (BRP)			
FRI	MCHTX (T) (BRP)			Energy Audit (L) (RS PATIL)	PPE (T) (SGM)						
SAT	OM (L) (AGK, VAB)	HVAC (L) (SBP, XM)		PLM (T) (RS, MMS)				***SOCIOLOGY (H)			

HVAC (T)
Energy Audit (L)
CFD (T)
OM (T)

SBP, XM
S. PATIL
PPK
AGK, VAB

MCHTX (T)
SOCIOLOGY
SIX SIGMA (L)
PPE (T)

BRP
HS
D APTE
SGM



[Signature]
DEAN
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D), Pune-412 105.

Sr No	Name of the faculties	Academic Year		2020-21		Semester I Remarks
		Teaching Role		Supporting Role		
		Theory	Lab	Theory	Lab	
1	Prof P R Hatte	SY -THERMAL	TY-BOE			
2	Prof. M. M. Charde (MMC)		TY-INVENTOR , FY-DT, SY SOM			
3	Prof. D. B. Panchal (DBP)	FY-GRAPHICS	FY-GRAPHICS , TY catia			
4	Dr A. M. Malge (AMM)		TY -MD , FY-DT	TY -MD		
5	Prof N B Totla	SY-MATERIALS	SY THERMAL	SY THERMAL	SY-MATERIALS	
6	Dr. Kavikant Mahapatra	BTECH-HVAC	BTECH-HVAC		SY THERMAL	
7	Dr.P S. Kalos.	TY - MACHINE & M., TY PM	TY MM ,TY PM			
8	Dr.A G Kamble	TY-IEM , BTECH-OM	TY-IEM , BTECH-OM			
9	Mr V N Deshmukh	MTECH -Management		TY-IEM , BTECH-OM	TY-IEM , BTECH-OM	
10	Mr. P. P. Kothmire (PPK)	BTECH-CFD ,MTECH	BTECH-CFD,MTECH			
11	Ms A B Mane			SY THERMAL	SY THERMAL	
12	Mr A.J. Asalekar (AJA)		TY - MACHINE & M. TY -CATIA	TY - MM,	TY SOM	
13	Mr. Murtuza (MSD)	TY -HT	FY-ETT, TY-HT			
14	Mr. M. P. Joshi (MPJ)	SY-THERMAL	SY-THERMAL	TY-HT		
15	Mr. S. B. Powar (SBP)	BTECH-HVAC	BTECH-HVAC	MTECH		
16	Mr. B.R. Patil (BRP)	F.O.ROBOTICS , BTECH -MEC	TY - FOR, TY -CATIA			
17	Mr R. S. Jadhav(RSJ)	BTECH PLM		BTECH-HVAC	BTECH-HVAC	
18	Mr. A. S. Chandore (ASC)	SY-METAL FORMING PRO.	SY PROTO , SY-MFP			
19	Mr. T.B.Sonawne (TBS)		TY BOE, BTECH -BS			To be finalised in discussion with Dean SESH
20	Mr. A. K. Chandgude (AKC)	SY-SOM	SY-SOM , TY IEM			
21	Mr V.P. Kulkarni (VPK)	SY -SOM	SY -INDUST. MEA		SY SOM	



MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2020-2021
	SECOND YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS & TELECOMMUNICATION ENGINEERING	RELEASE DATE	: 01/06/2020
REVISION NO.		: 1.0	

SEMESTER: III												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
DC01	ET221	Electronic Devices and Circuits	3	2	-	35	35	30	50	0	150	4
DC02	ET222	Digital Systems and Applications	3	2	-	35	35	30	50	0	150	4
DC03	ET223	Signals & Systems	3	2	-	35	35	30	50	0	150	4
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	ET230	Minor Project Design	0	2	-	0	0	0	0	50	50	1
SDP5	ET226	Skill Development Course Data Structures & Algorithms	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC8	IT221	Engineering Informatics	3	2	-	35	35	30	50	0	150	4
DC04	ET231	Electromagnetic Theory	3	0	-	35	35	30	0	0	100	3
DC05	ET232	Network Analysis Techniques	3	2	-	35	35	30	50	0	150	4
DC06	ET233	Microcontroller & Interfacing	3	2	-	35	35	30	50	0	150	4
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	ET240	Minor Project Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skill	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	16	0	140	140	170	200	150	750	20

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2021-2022
	THIRD YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS & TELECOMMUNICATION ENGINEERING	RELEASE DATE	: 01/06/2020
		REVISION NO.	: 1.0

SEMESTER: V												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC07	ET341	Control System	3	2	-	35	35	30	50	0	150	4
DC08	ET342	Digital Signal Processing	3	2	-	35	35	30	50	0	150	4
DC09	ET343	Random Variables and Stochastic Processes	3	0	-	35	35	30	0	0	100	3
OE01	ET35# / EX35#	Open Elective	3	2	-	35	35	30	50	0	150	4
HSS5	CS361	Project Management	2	0	-	0	50	25	0	0	75	2
SDP8	ET344	Skill Development Course QQP JAVA / C++	0	4	-	0	0	25	50	0	75	2
SDP9	ET350	Project Design	1	2	-	0	0	25	0	50	75	2
TOTAL			15	12	0	140	190	195	200	50	775	21

SEMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC10	ET361	VLSI Design	3	2	-	35	35	30	50	0	150	4
DC11	ET362	Principles of Communication Systems	3	2	-	35	35	30	50	0	150	4
DC12	ET363	Machine Learning	3	2	-	35	35	30	50	0	150	4
OE02	ET37# / EX37#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP10	ET364	Skill Development Course Networking	0	4	-	0	0	25	50	0	75	2
SDP11	ET360	Project Implementation	0	4	-	0	0	25	0	50	75	2
HSS6	HP305	Employability Skills	0	4	-	0	0	25	0	50	75	2
TOTAL			12	20	0	140	140	195	250	125	825	22

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING		W.E.F : 2022-2023
	FINAL YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS & TELECOMMUNICATION ENGINEERING		RELEASE DATE : 01/06/2020
			REVISION NO. : 1.0

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC13	ET461	Advance Communication System	3	2	-	35	35	30	50	0	150	4
DE01	ET48# / EX48#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	ET47# / EX47#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP12	ET463	Skill Development Course Embedded Linux	0	4	-	0	0	25	50	0	75	2
SDP13	ET470	Project Evaluation	0	8	-	0	0	50	0	100	150	4
SDP14	ET400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	155	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	ET462	Antenna Theory & Design	3	2	-	35	35	30	50	0	150	4
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	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

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	INSTITUTIONAL ACADEMIC CALENDAR	
	Alandi (D), Pune - 412 105	ACADEMIC YEAR 2020 - 2021 TERM / TRIMESTER II (SY, TY and B Tech) W.E.F. 4/01/2021

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	

S. S. Sane
 23/12/2020
 Dean - Academics

Anil
 23/12/2020
 Controller of Examinations

[Signature]
 Director
 23-12-2020

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE				CLASS BY DEECH (BATCH)	
School of ELECTRICAL ENGRG.		ACADEMIC YEAR		SEMESTER		DIVISION / BLOCK	
Atand (D), Phase - 012 185		2020 - 2021		IV		A	
SCHOOL OF ELECTRICAL ENGRG.		W.L.F.		W.L.F.		CYCLE	
Time	18:00 to 19:00	19:15 to 20:15	20:30 to 21:30	21:45 to 22:45	23:00 to 24:00	24:15 to 25:15	25:30 to 26:30
MON	IP-CNSL-KCMAT-002 Workshop						
TUE	MAT PMA A105 MCE AIM A105						
WED	MAT PMA A105 ETA A105						
THU	ET S07 A105						
FRI	ET S05 A105						
SAT	IP-TECH-PC3AG-001-002						

Engg. Mathematics (M)
Electromagnetic Theory & Applications (ETA)
Network Analysis Techniques (MAT)
Microprocessors & Interfacing (MCE)

Right Prbu (RP)
IP-TECH-PC3AG-001-002
MCE-ANVISA-1-109

Left Prbu (LP)
IP-CNSL-KCMAT-002
MCE-ANVISA-1-109

IP-TECH-PC3AG-001-002
MCE-ANVISA-1-109

Dr. K. Manoj Kumar
Dr. D. Deepthi
Dr. T. Divyashree
Dr. K. Manoj Kumar
Dr. V. Jagadeesh

Dr. K. Manoj Kumar
Dr. D. Deepthi
Dr. T. Divyashree
Dr. K. Manoj Kumar
Dr. V. Jagadeesh

Dr. K. Manoj Kumar
Dr. D. Deepthi
Dr. T. Divyashree
Dr. K. Manoj Kumar
Dr. V. Jagadeesh

Dr. K. Manoj Kumar
Dr. D. Deepthi
Dr. T. Divyashree
Dr. K. Manoj Kumar
Dr. V. Jagadeesh

TIME TABLE INCORPORATED

DEAN - ACADEMICS

18/02/2021
11/11/11

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										CLASS SY STRUCT (EATC)		
Mumbai (G), Pune - 412 108		ACADEMIC YEAR 2020 - 2021										DIVISION / BLOCK		
SCHOOL OF ELECTRICAL ENGG.		SEMESTER IV										CYCLE		
		W.E.F. 04-01-2021										THEORY		
												PRACTICAL		
												TUTORIAL		
												TOTAL		
												16:00 to 16:25		
												17:30 to 17:55		
MON	9:00 to 9:30	10:00 to 10:30	11:00 to 11:30	12:00 to 12:30	13:00 to 13:30	14:00 to 14:30	15:00 to 15:30	16:00 to 16:30	17:00 to 17:30	18:00 to 18:30	19:00 to 19:30	20:00 to 20:30	21:00 to 21:30	22:00 to 22:30
TUE	9:30 to 10:00	10:30 to 11:00	11:30 to 12:00	12:30 to 13:00	13:30 to 14:00	14:30 to 15:00	15:30 to 16:00	16:30 to 17:00	17:30 to 18:00	18:30 to 19:00	19:30 to 20:00	20:30 to 21:00	21:30 to 22:00	22:30 to 23:00
WED	10:00 to 10:30	11:00 to 11:30	12:00 to 12:30	13:00 to 13:30	14:00 to 14:30	15:00 to 15:30	16:00 to 16:30	17:00 to 17:30	18:00 to 18:30	19:00 to 19:30	20:00 to 20:30	21:00 to 21:30	22:00 to 22:30	23:00 to 23:30
THU	10:30 to 11:00	11:30 to 12:00	12:30 to 13:00	13:30 to 14:00	14:30 to 15:00	15:30 to 16:00	16:30 to 17:00	17:30 to 18:00	18:30 to 19:00	19:30 to 20:00	20:30 to 21:00	21:30 to 22:00	22:30 to 23:00	23:30 to 24:00
FRI	11:00 to 11:30	12:00 to 12:30	13:00 to 13:30	14:00 to 14:30	15:00 to 15:30	16:00 to 16:30	17:00 to 17:30	18:00 to 18:30	19:00 to 19:30	20:00 to 20:30	21:00 to 21:30	22:00 to 22:30	23:00 to 23:30	24:00 to 24:30
SAT	11:30 to 12:00	12:30 to 13:00	13:30 to 14:00	14:30 to 15:00	15:30 to 16:00	16:30 to 17:00	17:30 to 18:00	18:30 to 19:00	19:30 to 20:00	20:30 to 21:00	21:30 to 22:00	22:30 to 23:00	23:30 to 24:00	24:30 to 25:00

Engg. Information (EI)	Prachi R Rajagopala (PRR)	Dr. J. K. Chaudhary (DKC)	AV03	ICL
Electronics Theory & Applications (ETA) <td>Shayel D Dighhe (SD02)</td> <td>Maya Chavla (MCC)</td> <td>A 109</td> <td>ESTL</td>	Shayel D Dighhe (SD02)	Maya Chavla (MCC)	A 109	ESTL
Network Analysis Techniques (NAT) <td>Amitesh Srinivasa (AS)</td> <td>Mahid D Sarda (MSD)</td> <td>A 103</td> <td>SPL</td>	Amitesh Srinivasa (AS)	Mahid D Sarda (MSD)	A 103	SPL
Microcontroller Applications (MCA) <td>Amit D Gunde (ADG)</td> <td>Mallika Vasudevan (MV)</td> <td>D 105</td> <td>HCL</td>	Amit D Gunde (ADG)	Mallika Vasudevan (MV)	D 105	HCL
Micro (MC) <td>Amitesh D Chavan (ADC)</td> <td>Harshad Prasad (HP)</td> <td></td> <td></td>	Amitesh D Chavan (ADC)	Harshad Prasad (HP)		

DEAN - ACADEMICS

Signature: *[Signature]*

Signature: *[Signature]*

Signature: *[Signature]*

Signature: *[Signature]*

MIT Academy of Engineering (An Autonomous Institute)		ACADEMIC YEAR SEM/TR				CLASS WISE TIME TABLE		CLASS BY BTECH SEM	
Adapted (D), Page - 412-165		2020 - 2021		3rd				C	
SCHOOL OF ELECTRICAL ENGG.		SEM/TR		W E F				CYCLE	
9:00 to 9:55		11:15 to 12:50		12:55 to 13:55		13:55 to 14:55		THEORY	
10:00 to 10:55		13:55 to 14:55		14:55 to 15:55		15:55 to 16:55		PRACTICAL	
11:00 to 11:55		14:55 to 15:55		15:55 to 16:55		16:55 to 17:55		TUTORIAL	
12:00 to 12:55		16:55 to 17:55		17:55 to 18:55		18:55 to 19:55		TOTAL	
13:00 to 13:55		18:55 to 19:55		19:55 to 20:55		20:55 to 21:55		16 IBS	
14:00 to 14:55		20:55 to 21:55		21:55 to 22:55		22:55 to 23:55		35 IBS	
15:00 to 15:55		22:55 to 23:55		23:55 to 24:55		24:55 to 25:55		16 IBS	
16:00 to 16:55		25:55 to 26:55		26:55 to 27:55		27:55 to 28:55		35 IBS	
17:00 to 17:55		28:55 to 29:55		29:55 to 30:55		30:55 to 31:55		16 IBS	
18:00 to 18:55		31:55 to 32:55		32:55 to 33:55		33:55 to 34:55		35 IBS	
19:00 to 19:55		34:55 to 35:55		35:55 to 36:55		36:55 to 37:55		16 IBS	
20:00 to 20:55		37:55 to 38:55		38:55 to 39:55		39:55 to 40:55		35 IBS	
21:00 to 21:55		40:55 to 41:55		41:55 to 42:55		42:55 to 43:55		16 IBS	
22:00 to 22:55		43:55 to 44:55		44:55 to 45:55		45:55 to 46:55		35 IBS	
23:00 to 23:55		46:55 to 47:55		47:55 to 48:55		48:55 to 49:55		16 IBS	
24:00 to 24:55		49:55 to 50:55		50:55 to 51:55		51:55 to 52:55		35 IBS	
25:00 to 25:55		52:55 to 53:55		53:55 to 54:55		54:55 to 55:55		16 IBS	
26:00 to 26:55		55:55 to 56:55		56:55 to 57:55		57:55 to 58:55		35 IBS	
27:00 to 27:55		58:55 to 59:55		59:55 to 60:55		60:55 to 61:55		16 IBS	
28:00 to 28:55		61:55 to 62:55		62:55 to 63:55		63:55 to 64:55		35 IBS	
29:00 to 29:55		64:55 to 65:55		65:55 to 66:55		66:55 to 67:55		16 IBS	
30:00 to 30:55		67:55 to 68:55		68:55 to 69:55		69:55 to 70:55		35 IBS	
31:00 to 31:55		70:55 to 71:55		71:55 to 72:55		72:55 to 73:55		16 IBS	
32:00 to 32:55		73:55 to 74:55		74:55 to 75:55		75:55 to 76:55		35 IBS	
33:00 to 33:55		76:55 to 77:55		77:55 to 78:55		78:55 to 79:55		16 IBS	
34:00 to 34:55		79:55 to 80:55		80:55 to 81:55		81:55 to 82:55		35 IBS	
35:00 to 35:55		82:55 to 83:55		83:55 to 84:55		84:55 to 85:55		16 IBS	
36:00 to 36:55		85:55 to 86:55		86:55 to 87:55		87:55 to 88:55		35 IBS	
37:00 to 37:55		88:55 to 89:55		89:55 to 90:55		90:55 to 91:55		16 IBS	
38:00 to 38:55		91:55 to 92:55		92:55 to 93:55		93:55 to 94:55		35 IBS	
39:00 to 39:55		94:55 to 95:55		95:55 to 96:55		96:55 to 97:55		16 IBS	
40:00 to 40:55		97:55 to 98:55		98:55 to 99:55		99:55 to 100:55		35 IBS	
41:00 to 41:55		100:55 to 101:55		101:55 to 102:55		102:55 to 103:55		16 IBS	
42:00 to 42:55		103:55 to 104:55		104:55 to 105:55		105:55 to 106:55		35 IBS	
43:00 to 43:55		106:55 to 107:55		107:55 to 108:55		108:55 to 109:55		16 IBS	
44:00 to 44:55		109:55 to 110:55		110:55 to 111:55		111:55 to 112:55		35 IBS	
45:00 to 45:55		112:55 to 113:55		113:55 to 114:55		114:55 to 115:55		16 IBS	
46:00 to 46:55		115:55 to 116:55		116:55 to 117:55		117:55 to 118:55		35 IBS	
47:00 to 47:55		118:55 to 119:55		119:55 to 120:55		120:55 to 121:55		16 IBS	
48:00 to 48:55		121:55 to 122:55		122:55 to 123:55		123:55 to 124:55		35 IBS	
49:00 to 49:55		124:55 to 125:55		125:55 to 126:55		126:55 to 127:55		16 IBS	
50:00 to 50:55		127:55 to 128:55		128:55 to 129:55		129:55 to 130:55		35 IBS	
51:00 to 51:55		130:55 to 131:55		131:55 to 132:55		132:55 to 133:55		16 IBS	
52:00 to 52:55		133:55 to 134:55		134:55 to 135:55		135:55 to 136:55		35 IBS	
53:00 to 53:55		136:55 to 137:55		137:55 to 138:55		138:55 to 139:55		16 IBS	
54:00 to 54:55		139:55 to 140:55		140:55 to 141:55		141:55 to 142:55		35 IBS	
55:00 to 55:55		142:55 to 143:55		143:55 to 144:55		144:55 to 145:55		16 IBS	
56:00 to 56:55		145:55 to 146:55		146:55 to 147:55		147:55 to 148:55		35 IBS	
57:00 to 57:55		148:55 to 149:55		149:55 to 150:55		150:55 to 151:55		16 IBS	
58:00 to 58:55		151:55 to 152:55		152:55 to 153:55		153:55 to 154:55		35 IBS	
59:00 to 59:55		154:55 to 155:55		155:55 to 156:55		156:55 to 157:55		16 IBS	
60:00 to 60:55		157:55 to 158:55		158:55 to 159:55		159:55 to 160:55		35 IBS	
61:00 to 61:55		160:55 to 161:55		161:55 to 162:55		162:55 to 163:55		16 IBS	
62:00 to 62:55		163:55 to 164:55		164:55 to 165:55		165:55 to 166:55		35 IBS	
63:00 to 63:55		166:55 to 167:55		167:55 to 168:55		168:55 to 169:55		16 IBS	
64:00 to 64:55		169:55 to 170:55		170:55 to 171:55		171:55 to 172:55		35 IBS	
65:00 to 65:55		172:55 to 173:55		173:55 to 174:55		174:55 to 175:55		16 IBS	
66:00 to 66:55		175:55 to 176:55		176:55 to 177:55		177:55 to 178:55		35 IBS	
67:00 to 67:55		178:55 to 179:55		179:55 to 180:55		180:55 to 181:55		16 IBS	
68:00 to 68:55		181:55 to 182:55		182:55 to 183:55		183:55 to 184:55		35 IBS	
69:00 to 69:55		184:55 to 185:55		185:55 to 186:55		186:55 to 187:55		16 IBS	
70:00 to 70:55		187:55 to 188:55		188:55 to 189:55		189:55 to 190:55		35 IBS	
71:00 to 71:55		190:55 to 191:55		191:55 to 192:55		192:55 to 193:55		16 IBS	
72:00 to 72:55		193:55 to 194:55		194:55 to 195:55		195:55 to 196:55		35 IBS	
73:00 to 73:55		196:55 to 197:55		197:55 to 198:55		198:55 to 199:55		16 IBS	
74:00 to 74:55		199:55 to 200:55		200:55 to 201:55		201:55 to 202:55		35 IBS	
75:00 to 75:55		202:55 to 203:55		203:55 to 204:55		204:55 to 205:55		16 IBS	
76:00 to 76:55		205:55 to 206:55		206:55 to 207:55		207:55 to 208:55		35 IBS	
77:00 to 77:55		208:55 to 209:55		209:55 to 210:55		210:55 to 211:55		16 IBS	
78:00 to 78:55		211:55 to 212:55		212:55 to 213:55		213:55 to 214:55		35 IBS	
79:00 to 79:55		214:55 to 215:55		215:55 to 216:55		216:55 to 217:55		16 IBS	
80:00 to 80:55		217:55 to 218:55		218:55 to 219:55		219:55 to 220:55		35 IBS	
81:00 to 81:55		220:55 to 221:55		221:55 to 222:55		222:55 to 223:55		16 IBS	
82:00 to 82:55		223:55 to 224:55		224:55 to 225:55		225:55 to 226:55		35 IBS	
83:00 to 83:55		226:55 to 227:55		227:55 to 228:55		228:55 to 229:55		16 IBS	
84:00 to 84:55		229:55 to 230:55		230:55 to 231:55		231:55 to 232:55		35 IBS	
85:00 to 85:55		232:55 to 233:55		233:55 to 234:55		234:55 to 235:55		16 IBS	
86:00 to 86:55		235:55 to 236:55		236:55 to 237:55		237:55 to 238:55		35 IBS	
87:00 to 87:55		238:55 to 239:55		239:55 to 240:55		240:55 to 241:55		16 IBS	
88:00 to 88:55		241:55 to 242:55		242:55 to 243:55		243:55 to 244:55		35 IBS	
89:00 to 89:55		244:55 to 245:55		245:55 to 246:55		246:55 to 247:55		16 IBS	
90:00 to 89:55		247:55 to 248:55		248:55 to 249:55		249:55 to 250:55		35 IBS	
91:00 to 90:55		250:55 to 251:55		251:55 to 252:55		252:55 to 253:55		16 IBS	
92:00 to 91:55		253:55 to 254:55		254:55 to 255:55		255:55 to 256:55		35 IBS	
93:00 to 92:55		256:55 to 257:55		257:55 to 258:55		258:55 to 259:55		16 IBS	
94:00 to 93:55		259:55 to 260:55		260:55 to 261:55		261:55 to 262:55		35 IBS	
95:00 to 94:55		262:55 to 263:55		263:55 to 264:55		264:55 to 265:55		16 IBS	
96:00 to 95:55		265:55 to 266:55		266:55 to 267:55		267:55 to 268:55		35 IBS	
97:00 to 96:55		268:55 to 269:55		269:55 to 270:55		270:55 to 271:55		16 IBS	
98:00 to 97:55		271:55 to 272:55		272:55 to 273:55		273:55 to 274:55		35 IBS	
99:00 to 98:55		274:55 to 275:55		275:55 to 276:55		276:55 to 277:55		16 IBS	
100:00 to 99:55		277:55 to 278:55		278:55 to 279:55		279:55 to 280:55		35 IBS	
101:00 to 100:55		280:55 to 281:55		281:55 to 282:55		282:55 to 283:55		16 IBS	
102:00 to 101:55		283:55 to 284:55		284:55 to 285:55		285:55 to 286:55		35 IBS	
103:00 to 102:55		286:55 to 287:55		287:55 to 288:55		288:55 to 289:55		16 IBS	
104:00 to 103:55		289:55 to 290:55		290:55 to 291:55		291:55 to 292:55		35 IBS	
105:00 to 104:55		292:55 to 293:55		293:55 to 294:55		294:55 to 295:55		16 IBS	
106:00 to 105:55		295:55 to 296:55		296:55 to 297:55		297:55 to 298:55		35 IBS	
107:00 to 106:55		298:55 to 299:55		299:55 to 300:55		300:55 to 301:55		16 IBS	
108:00 to 107:55		301:55 to 302:55		302:55 to 303:55		303:55 to 304:55		35 IBS	
109:00 to 108:55		304:55 to 305:55		305:55 to 306:55		306:55 to 307:55		16 IBS	
110:00 to 109:55		307:55 to 308:55		308:55 to 309:55		309:55 to 310:55		35 IBS	
111:00 to 110:55		310:55 to 311:55		311:55 to 312:55		312:55 to 313:55		16 IBS	
112:00 to 111:55		313:55 to 314:55		314:55 to 315:55		315:55 to 316:55		35 IBS	
113:00 to 112:55		316:55 to 317:55		317:55 to 318:55		318:55 to 319:55		16 IBS	
114:00 to 113:55		319:55 to 320:55		320:55 to 321:55		321:55 to 322:55		35 IBS	
115:00 to 114:55		322:55 to 323:55		323:55 to 324:55		324:55 to 325:55		16 IBS	
116:00 to 115:55		325:55 to 326:55		326:55 to 327:55		327:55 to 328:55		35 IBS	
117:00 to 116:55		328:55 to 329:55		329:55 to 330:55		330:55 to 331:55		16 IBS	
118:00 to 117:55		331:55 to 332:55		332:55 to 333:55		333:55 to 334:55		35 IBS	
119:00 to 118:55		334							

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE						CLASS / BLOCK / CYCLE		BY BATCH (EVEN)	
Alandi (DI), Pune - 412 105 <td colspan="2">ACADEMIC YEAR: 2020 - 2021</td> <td colspan="2">SEMESTER: III <td colspan="2">DATE: 01-01-2021 <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">D18 (SMT, ETE)</td> </td></td>		ACADEMIC YEAR: 2020 - 2021		SEMESTER: III <td colspan="2">DATE: 01-01-2021 <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">D18 (SMT, ETE)</td> </td>		DATE: 01-01-2021 <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">D18 (SMT, ETE)</td>		DIVISION / BLOCK		D18 (SMT, ETE)	
SCHOOL OF ELECTRICAL ENGG. <td colspan="2">W.E.F. 13.30 to 15.05</td> <td colspan="2">14.00 to 14.05</td> <td colspan="2">15.00 to 15.55</td> <td colspan="2">THEORY</td> <td colspan="2">14 HRS</td>		W.E.F. 13.30 to 15.05		14.00 to 14.05		15.00 to 15.55		THEORY		14 HRS	
Time		10.00 to 10.55		11.00 to 12.30		13.30 to 15.05		PRACTICAL		20 HRS	
Day		1		2		3		TUTORIAL		05 HRS	
MON		SS DSA SOK A112		DSA PRR A112		EDC-HRL-BATCH 1-A211 DSA-PRR-BATCH 2-A112		TOTAL		34 HRS	
TUE		SS SOK D305		SS PRR D307		EDC-SAK-BATCH 1-D302 AMB-HRL-BATCH 2-D307		15.00 to 16.00		17-50 to 17.55	
WED		EDC-SAK-BATCH 1-A211		EDC-HRL-BATCH 2-A201		SS PRR D307		16.00 to 16.55		18-50 to 19.55	
THU		AMB-HRL-BATCH 1-D301		SS-SOK-BATCH 2-D302		AM PKA D307		17.00 to 17.55		19-50 to 20.55	
FRI		EDC HRL D307		DSA-PRR-BATCH 1-A102		Minor Project AE Project (Sak) AI		18.00 to 18.55		20-50 to 21.55	
SAT		EDC-PRD-TO SAK-SSM A10077		DIG-PRD-TO-BATCH 1-SAK-A107 SS-BATCH 1-SSM-A112		SS SOK D305		19.00 to 19.55		21-50 to 22.55	

Applied Mathematics (AM) - Prakash K. Aher (PKA)
 Electronics Devices & Circuits (EDC) - Hitesh Lodha (HRL)
 Digital Systems & Applications (DSA) - Prachi R. Rautarajku (PRR)
 Environmental Sciences (ENV) - Manish Gadhoke (MGS)

Signal & Systems - Ganga S. Kulkarni (SSK)
 SSJ
 Self Development - Sandhar A. Khankhojar (SAM)
 Source Data (SDC)
 Digital Tools (DGT)
 PHOTO

Power Electronics Lab
 Project Lab
 Electronics Devices & Circuits Lab
 Tutorial Room
 Robotics Lab
 System Simulation Lab

DEAN - ACADEMICS

17/01/21

Time	SCHOOL OF ELECTRICAL ENGG.		ACADEMIC YEAR : 2020 - 2021		CLASS	
	Semester : VI		SEM/TR		DIVISION / BLOCK	
	04-01-2021		W.T.F		CYCLE	
	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
MON	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281
TUE	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381
WED	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381
THU	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381
FRI	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381
SAT	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00	18:00 to 19:00	19:00 to 20:00
	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381

Real Time Operating System (RTOS)	Digital Signal Processing (DSP)	Power Electronics & Applications (PEA)	Power Electronics Lab
PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281	PE-TC1-PRL-A513 #108-TC2-PS/KSRP-Q281
PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381
DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381	DSE-TC1-SRR-Q381 PRL-Q281 AVN PCTC1 D381
PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381
PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381	PE-TC1-PRL-A513 DSE-TC1-SRR-Q381

DEAN - ACADEMICS
 11/12/2021
 Power Electronics Lab
 System Simulation
 Embedded System Lab
 Electronic Device Circuit Lab

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE						CLASS / BLOCK BTECH (B&TC) A				
Alandi (D), Pune - 412 105 <th colspan="2">ACADEMIC YEAR : 2020 - 2021</th> <th colspan="2">SEM/TR : VII</th> <th colspan="2">CYCLE</th> <th colspan="2">THEORY</th>		ACADEMIC YEAR : 2020 - 2021		SEM/TR : VII		CYCLE		THEORY				
SCHOOL OF ELECTRICAL ENGG. <th colspan="2">W.E.F. : 04-01-2021</th> <th colspan="2">15:55 to 16:50</th> <th colspan="2">PRACTICAL</th> <th colspan="2">13 HRS</th>		W.E.F. : 04-01-2021		15:55 to 16:50		PRACTICAL		13 HRS				
		W.E.F. : 13:25 to 13:55		14:00 to 14:45		TUTORIAL		18 HRS				
		11:15 to 12:10		14:50 to 15:55		TOTAL		31 HRS				
Time		1	2	3	4	5	6	7	8	9	10	11
MON	10:55 to 11:15	RTES/EMO7&HPR OE BATCH 1 VST/MAKVBK A109/A201/D302			ACS DA A105			RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			
TUE	10:55 to 11:15	RTES/EMO7&HPR OE BATCH 2 VST/MAKVBK A109/A201/D302		S H O R T	ACS-UPM-BA1-A202			RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			
WED	10:55 to 11:15	RTES/EMO7&HPR OE BATCH 3 VST/MAKVBK A109/A201/D302		L U N C H	ACS-UPM-BA2-A202			RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			
THU	10:55 to 11:15	RTES/EMO7&HPR OE BATCH 4 VST/MAKVBK A109/A201/D302		B R E A K	ACS DA A105			RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			
FRI	10:55 to 11:15	ACS DA A105			BE DE UYV A113			RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			
SAT								RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302	RTES/EMO7&HPR OE VST/MAKVBK A109/A201/D302			

Advance Comm. System (ACS) Debashish Adhikari (DA) A201
 Engineering Economics Uday P. Mithapali (UPM) A201
 Hiresh B. Lodha (HRL) A201

Real Time Embed System (RTES) Energy Management for IoT Devices (EMOT) Intelligent and High Performance Robotics (IHPR) D302
 Elec. Device Ckt

Biomedical Engineering (BE) Uites Y Verma (UYV) A201
 Analytical Intelligence (AI) Simta S Kulkarni (SSK) A201
 Speech Signal Processing (SSSP) Rushlesh Borse (RBB) A201
 Speech Signal Processing (SSSP) Swarnal Dughal (SDD) A201

Project: AI Project Guide
 Robotics

DEAN - ACADEMICS
 11/12/21

TIME TABLE IN-CHARGE

Time	ACADEMIC YEAR		SEM/TR		W.E.F.		ACADEMIC YEAR		SEM/TR		W.E.F.		ACADEMIC YEAR		SEM/TR		W.E.F.		CLASS	BTECH (R&TC)	
	2020 - 2021		VIII		04-01-2021		2020 - 2021		VIII		04-01-2021		2020 - 2021		VIII		04-01-2021				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18			
9:00 to 9:35	10:05 to 10:40	10:45 to 11:15	SCHOOL OF ELECTRICAL ENGG.																		
MON	TUE	WED	THU	FRI	SAT	MON		TUE	WED	THU	FRI	SAT	MON		TUE	WED	THU	FRI	SAT	MON	
RTES/EMO/TM/HRP DE BATCH VST/VAK/SB A109/A201/D302																					
15:05 to 15:40		16:00 to 16:35		16:45 to 17:20		17:30 to 17:55		18:05 to 18:40		18:50 to 19:25		19:35 to 20:00		20:10 to 20:45		20:55 to 21:30		21:40 to 22:15		22:25 to 23:00	
15:05 to 15:40		16:00 to 16:35		16:45 to 17:20		17:30 to 17:55		18:05 to 18:40		18:50 to 19:25		19:35 to 20:00		20:10 to 20:45		20:55 to 21:30		21:40 to 22:15		22:25 to 23:00	
15:05 to 15:40		16:00 to 16:35		16:45 to 17:20		17:30 to 17:55		18:05 to 18:40		18:50 to 19:25		19:35 to 20:00		20:10 to 20:45		20:55 to 21:30		21:40 to 22:15		22:25 to 23:00	
15:05 to 15:40		16:00 to 16:35		16:45 to 17:20		17:30 to 17:55		18:05 to 18:40		18:50 to 19:25		19:35 to 20:00		20:10 to 20:45		20:55 to 21:30		21:40 to 22:15		22:25 to 23:00	

Advance Comm. System (ACS) Manish Nandwade (MRN)
 Engineering Economics Chiranjay Tripathi (CTT) Hitesh R Lodha (HRL)
 A109 Embedded System A201
 Real Time Embed System (RTES) Energy Management for IoT Devices (EMOT) Intelligent and High Performance Robotics (I&HPR)
 D302 Elec. Device Ckt
 Vinyas S Tapkar (VST) Vashishth Kulkarni (VAK) Rishikesh Borse (RBR) Vinayak Kulkarni (VBN) Robotics
 D302 DEAN

Blomical Engineering (BE) Usha Y Verma (UYV)
 Artificial Intelligence (AI) Smriti S Kulkarni (SSK)
 Speech Signal Processing (SSP) Rishikesh Borse (RBR)
 (S&SP) Swarni Daphal (SDD)
 DEAN - ACADEMICS
 11/12/21

TIME TABLE IN CHARGE

Sl. No.	Name of the Candidate	Register Number	Name of the Institution	Registration Details		Date of Birth	Sex	Religion	Caste	Category	Date of Admission	Date of Completion	Grade	Marks	Percentage	Status
				Registration No.	Registration Date											
10	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
11	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
12	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
13	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
14	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
15	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
16	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
17	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
18	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
19	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100
20	Shankar S. Kulkarni	20180000000000000000	Shri. S. S. Kulkarni & Sons	20180000000000000000	28/08/2021	MALE	H	H	H	H	28/08/2021	28/08/2021	100	100	100	100
				20180000000000000000	28/08/2021	MALE	H	H	H	H	H	28/08/2021	28/08/2021	100	100	100

Sl. No.	Academic Qualification	Academic Discipline	Academic Program	Academic Course	Academic Credit	Academic Grade	Academic Status	Academic Year	Academic Semester	Academic Marks	Academic Percentage	Academic Rank
01	B.Tech. Computer Science & Engineering	4	A	Pass	2018	1	85	85	100			
02	B.Tech. Computer Science & Engineering	4	A	Pass	2018	2	85	85	100			
03	B.Tech. Computer Science & Engineering	4	A	Pass	2018	3	85	85	100			
04	B.Tech. Computer Science & Engineering	4	A	Pass	2018	4	85	85	100			
05	B.Tech. Computer Science & Engineering	4	A	Pass	2018	5	85	85	100			
06	B.Tech. Computer Science & Engineering	4	A	Pass	2018	6	85	85	100			
07	B.Tech. Computer Science & Engineering	4	A	Pass	2018	7	85	85	100			
08	B.Tech. Computer Science & Engineering	4	A	Pass	2018	8	85	85	100			
09	B.Tech. Computer Science & Engineering	4	A	Pass	2018	9	85	85	100			
10	B.Tech. Computer Science & Engineering	4	A	Pass	2018	10	85	85	100			

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)			
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	:	2020-2021
SECOND YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS ENGINEERING	RELEASE DATE	:	01/06/2020	
	REVISION NO.	:	1.0	

SEMESTER: III												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
DC01	ET221	Electronic Devices and Circuits	3	2	-	35	35	30	50	0	150	4
DC02	ET222	Digital Systems and Applications	3	2	-	35	35	30	50	0	150	4
DC03	ET223	Signals & Systems	3	2	-	35	35	30	50	0	150	4
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	ET230	Minor Project Design	0	2	-	0	0	0	0	50	50	1
SDP5	ET226	Skill Development Course Data Structures and Algorithms	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC8	IT221	Engineering Informatics	3	2	-	35	35	30	50	0	150	4
DC04	ET231	Electromagnetic Theory	3	0	-	35	35	30	0	0	100	3
DC05	ET232	Network Analysis Techniques	3	2	-	35	35	30	50	0	150	4
DC06	ET233	Microcontroller & Interfacing	3	2	-	35	35	30	50	0	150	4
DC07	EX232	Circuit Simulation Tools and Techniques	0	2	-	-	-	50	-	-	50	1
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	ET240	Minor Project Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skills	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	220	150	150	800	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2021-2022
THIRD YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS ENGINEERING	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

SEMESTER: V												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC08	ET341	Control System	3	2	-	35	35	30	50	0	150	4
DC09	EX341	Computer N / W	3	0	-	35	35	30	0	0	100	3
DC10	ET342	Digital Signal Processing	3	2	-	35	35	30	50	0	150	4
OE01	ET35# / EX35#	Open Elective	3	2	-	35	35	30	50	0	150	4
HSS5	CS361	Project Management	2	0	-	0	50	25	0	0	75	2
SDP8	ET344	Skill Development Course OOP JAVA / C++	0	4	-	0	0	25	50	0	75	2
SDP9	ET350	Project Design	1	2	-	0	0	25	0	50	75	2
TOTAL			15	12	0	140	190	195	200	50	775	21

SEMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC11	ET361	VLSI Design	3	2	-	35	35	30	50	0	150	4
DC12	EX362	Power Electronics & Application	3	-	-	35	35	30	-	0	100	3
DC13	ET363	Machine Learning	3	2	-	35	35	30	50	0	150	4
OE02	ET37# / EX37#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP10	ET364	Skill Development Course 3 Networking (CCNA)	0	4	-	0	0	25	50	0	75	2
SDP11	ET360	Project Implementation	0	4	-	0	0	25	0	50	75	2
HSS6	HP305	Employability Skills	0	4	-	0	0	25	0	50	75	2
TOTAL			12	18	0	140	140	195	200	100	775	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2022-2023
FINAL YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS	RELEASE DATE	: 01/06/2020	
	REVISION NO.	: 1.0	

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	EX461	MEMS	3	2	-	35	35	30	50	0	150	4
DE01	ET48# / EX48#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	ET47# / EX47#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP12	ET463	Skill Development Course Embedded Linux	0	4	-	0	0	25	50	0	75	2
SDP13	ET470	Project Evaluation	0	8	-	0	0	50	0	100	150	4
SDP14	ET400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	105	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC15	EX462	Electronic Communication Systems	3	2	-	35	35	30	50	0	150	4
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	ET480	Capstone Work	-	8	-	0	0	75	0	75	150	4
HSS8	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 SEMESTER LONG INTERNSHIP)

COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC15	EX482	Electronic Communication Systems	3	2	-	35	35	30	50	0	150	4
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP16	ET487	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4
SDP17	ET488	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4
TOTAL			6	0	0	70	70	60	0	300	550	15

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2022-2023
	FINAL YEAR BACHLEOR OF TECHNOLOGY IN ELECTRONICS & TELECOMMUNICATION ENGINEERING	RELEASE DATE	: 01/06/2020
REVISION NO.		: 1.0	

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC13	ET461	Advance Communication System	3	2	-	35	35	30	50	0	150	4
DE01	ET48# / EX48#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	ET47# / EX47#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP12	ET463	Skill Development Course Embedded Linux	0	4	-	0	0	25	50	0	75	2
SDP13	ET470	Project Evaluation	0	8	-	0	0	50	0	100	150	4
SDP14	ET400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	155	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	ET462	Antenna Theory & Design	3	2	-	35	35	30	50	0	150	4
DE02	ET49# / EX49#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	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

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	INSTITUTIONAL ACADEMIC CALENDAR	
	Alandi (D), Pune - 412 105	ACADEMIC YEAR 2020 - 2021 TERM / TRIMESTER II (SY, TY and B Tech) W.E.F. 4/01/2021

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	

S. S. Sane
 23/12/2020
 Dean - Academics

Anil
 23/12/2020
 Controller of Examinations

[Signature]
 Director
 23-12-2020

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE				CLASS BY DEECH (BATCH)	
Atand (D), Phase - 012 185		ACADEMIC YEAR		SEMESTER		DIVISION / BLOCK	
SCHOOL OF ELECTRICAL ENGRG.		1		I		A	
		1920 - 2021		I		CYCLE	
		19		I		THEORY	
		04-21-2021		I		PRACTICAL	
		14.09 to 14.09		I		TUTORIAL	
		14.09 to 14.09		I		TOTAL	
		14.09 to 14.09		I		14.09 to 14.09	
		14.09 to 14.09		I		14.09 to 14.09	
MON	IP-CIVIL-PC304-ORC-Workshop	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09
TUE	MAT PMA A105 MCI A105 AVM A105	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09
WED	MAT PMA A105 ETA A105 A105	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09
THU	ETI A105 MD A105 AVM A105	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09
FRI	ETI A105 MD A105 AVM A105	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09
SAT	IP-TECH-PC304-ORC-Workshop	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09	14.09 to 14.09

Engg. Mathematics (M)
Electromagnetic Theory & Applications (ETA)
Network Analysis Techniques (MAT)
Microprocessors & Interfacing (MCI)

Right Prbu (RP)
IP-TECH-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

Left Prbu (LP)
IP-CIVIL-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

Right Prbu (RP)
IP-TECH-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

Engg. Mathematics (M)
Electromagnetic Theory & Applications (ETA)
Network Analysis Techniques (MAT)
Microprocessors & Interfacing (MCI)

Right Prbu (RP)
IP-TECH-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

Left Prbu (LP)
IP-CIVIL-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

Right Prbu (RP)
IP-TECH-PC304-ORC-Workshop
MCI PMA-SMA-A105
MCI-AVMA-SMA-A105

TIME TABLE INCORPORATE

DEAN - ACADEMICS

18/09/2021

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										CLASS SY STRUCT (BATCH)			
Mumbai (G), Pune - 412 108		ACADEMIC YEAR 2020 - 2021										DIVISION / BLOCK			
SCHOOL OF ELECTRICAL ENGG.		SEMESTER IV										CYCLE			
Mumbai (G), Pune - 412 108		W.E.F. 04-01-2021										THEORY			
SCHOOL OF ELECTRICAL ENGG.		W.E.F. 04-01-2021										PRACTICAL			
SCHOOL OF ELECTRICAL ENGG.		W.E.F. 04-01-2021										TUTORIAL			
SCHOOL OF ELECTRICAL ENGG.		W.E.F. 04-01-2021										TOTAL			
SCHOOL OF ELECTRICAL ENGG.		W.E.F. 04-01-2021										16:00 to 16:25			
SCHOOL OF ELECTRICAL ENGG.		W.E.F. 04-01-2021										17:30 to 17:55			
MON	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	II
TUE	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	III
WED	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	IV
THU	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	V
FRI	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	VI
SAT	10:00 to 10:30	10:35 to 11:05	11:10 to 11:40	11:45 to 12:15	12:20 to 12:50	12:55 to 13:25	13:30 to 14:00	14:05 to 14:35	14:40 to 15:10	15:15 to 15:45	15:50 to 16:20	16:25 to 16:55	17:00 to 17:30	17:35 to 18:05	VII

Engg. Informatics (EI)	Prachi R Rajampolu (PRR)	Dr. J. K. Chaudhary (DJC)	AV03	ICL
Electronics Theory & Applications (ETA) <th>Shayel D Dighhe (SD02)</th> <th>Maya Chavhan (MJC)</th> <th>A 109</th> <th>ESL</th>	Shayel D Dighhe (SD02)	Maya Chavhan (MJC)	A 109	ESL
Network Analysis Techniques (NAT) <th>Amish Srinivasa (AS)</th> <th>Mahid D Sarda (MSD)</th> <th>A 103</th> <th>SPL</th>	Amish Srinivasa (AS)	Mahid D Sarda (MSD)	A 103	SPL
Microcontroller Applications (MC) <th>Amish D Chavhan (ADC)</th> <th>Madhu Vasudhavan (MV)</th> <th>D 105</th> <th>HCL</th>	Amish D Chavhan (ADC)	Madhu Vasudhavan (MV)	D 105	HCL
	Amish D Chavhan (ADC)	Harish Prasad (HP)		

DEAN - ACADEMICS

Signature: *[Signature]*

Signature: *[Signature]*

Signature: *[Signature]*

Signature: *[Signature]*

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE				CLASS BY BTECH 2016	
Adapted (D), Page - 412-165		ACADEMIC YEAR		2020 - 2021		DIVISION / BLOCK	
SCHOOL OF ELECTRICAL ENGG.		SEM/TR		3/		CYCLE	
		W E F				THEORY	
		11:15 to 12:30		12:30 to 13:45		PRACTICAL	
		13:45 to 14:55		14:55 to 16:05		TUTORIAL	
		16:05 to 17:15		17:15 to 18:25		TOTAL	
		18:25 to 19:35		19:35 to 20:45		16:00 to 17:00	
		20:45 to 21:55		21:55 to 23:05		35 HRS	
		23:05 to 24:15		24:15 to 25:25		15	
		25:25 to 26:35		26:35 to 27:45		51	
THU	8:30 to 9:35	1	4	5			
FRI	9:35 to 10:40	2	5	6			
SAT	10:40 to 11:45	3	6	7			
SUN	11:45 to 12:50	4	7	8			
	12:50 to 13:55	5	8	9			
	13:55 to 15:00	6	9	10			
	15:00 to 16:05	7	10	11			
	16:05 to 17:10	8	11	12			
	17:10 to 18:15	9	12	13			
	18:15 to 19:20	10	13	14			
	19:20 to 20:25	11	14	15			
	20:25 to 21:30	12	15	16			
	21:30 to 22:35	13	16	17			
	22:35 to 23:40	14	17	18			
	23:40 to 24:45	15	18	19			
	24:45 to 25:50	16	19	20			
	25:50 to 26:55	17	20	21			
	26:55 to 28:00	18	21	22			
	28:00 to 29:05	19	22	23			
	29:05 to 30:10	20	23	24			
	30:10 to 31:15	21	24	25			
	31:15 to 32:20	22	25	26			
	32:20 to 33:25	23	26	27			
	33:25 to 34:30	24	27	28			
	34:30 to 35:35	25	28	29			
	35:35 to 36:40	26	29	30			
	36:40 to 37:45	27	30	31			
	37:45 to 38:50	28	31	32			
	38:50 to 39:55	29	32	33			
	39:55 to 41:00	30	33	34			
	41:00 to 42:05	31	34	35			
	42:05 to 43:10	32	35	36			
	43:10 to 44:15	33	36	37			
	44:15 to 45:20	34	37	38			
	45:20 to 46:25	35	38	39			
	46:25 to 47:30	36	39	40			
	47:30 to 48:35	37	40	41			
	48:35 to 49:40	38	41	42			
	49:40 to 50:45	39	42	43			
	50:45 to 51:50	40	43	44			
	51:50 to 52:55	41	44	45			
	52:55 to 54:00	42	45	46			
	54:00 to 55:05	43	46	47			
	55:05 to 56:10	44	47	48			
	56:10 to 57:15	45	48	49			
	57:15 to 58:20	46	49	50			
	58:20 to 59:25	47	50	51			
	59:25 to 60:30	48	51	52			
	60:30 to 61:35	49	52	53			
	61:35 to 62:40	50	53	54			
	62:40 to 63:45	51	54	55			
	63:45 to 64:50	52	55	56			
	64:50 to 65:55	53	56	57			
	65:55 to 67:00	54	57	58			
	67:00 to 68:05	55	58	59			
	68:05 to 69:10	56	59	60			
	69:10 to 70:15	57	60	61			
	70:15 to 71:20	58	61	62			
	71:20 to 72:25	59	62	63			
	72:25 to 73:30	60	63	64			
	73:30 to 74:35	61	64	65			
	74:35 to 75:40	62	65	66			
	75:40 to 76:45	63	66	67			
	76:45 to 77:50	64	67	68			
	77:50 to 78:55	65	68	69			
	78:55 to 79:55	66	69	70			
	79:55 to 80:55	67	70	71			
	80:55 to 81:55	68	71	72			
	81:55 to 82:55	69	72	73			
	82:55 to 83:55	70	73	74			
	83:55 to 84:55	71	74	75			
	84:55 to 85:55	72	75	76			
	85:55 to 86:55	73	76	77			
	86:55 to 87:55	74	77	78			
	87:55 to 88:55	75	78	79			
	88:55 to 89:55	76	79	80			
	89:55 to 90:55	77	80	81			
	90:55 to 91:55	78	81	82			
	91:55 to 92:55	79	82	83			
	92:55 to 93:55	80	83	84			
	93:55 to 94:55	81	84	85			
	94:55 to 95:55	82	85	86			
	95:55 to 96:55	83	86	87			
	96:55 to 97:55	84	87	88			
	97:55 to 98:55	85	88	89			
	98:55 to 99:55	86	89	90			
	99:55 to 100:55	87	90	91			
	100:55 to 101:55	88	91	92			
	101:55 to 102:55	89	92	93			
	102:55 to 103:55	90	93	94			
	103:55 to 104:55	91	94	95			
	104:55 to 105:55	92	95	96			
	105:55 to 106:55	93	96	97			
	106:55 to 107:55	94	97	98			
	107:55 to 108:55	95	98	99			
	108:55 to 109:55	96	99	100			
	109:55 to 110:55	97	100	101			
	110:55 to 111:55	98	101	102			
	111:55 to 112:55	99	102	103			
	112:55 to 113:55	100	103	104			
	113:55 to 114:55	101	104	105			
	114:55 to 115:55	102	105	106			
	115:55 to 116:55	103	106	107			
	116:55 to 117:55	104	107	108			
	117:55 to 118:55	105	108	109			
	118:55 to 119:55	106	109	110			
	119:55 to 120:55	107	110	111			
	120:55 to 121:55	108	111	112			
	121:55 to 122:55	109	112	113			
	122:55 to 123:55	110	113	114			
	123:55 to 124:55	111	114	115			
	124:55 to 125:55	112	115	116			
	125:55 to 126:55	113	116	117			
	126:55 to 127:55	114	117	118			
	127:55 to 128:55	115	118	119			
	128:55 to 129:55	116	119	120			
	129:55 to 130:55	117	120	121			
	130:55 to 131:55	118	121	122			
	131:55 to 132:55	119	122	123			
	132:55 to 133:55	120	123	124			
	133:55 to 134:55	121	124	125			
	134:55 to 135:55	122	125	126			
	135:55 to 136:55	123	126	127			
	136:55 to 137:55	124	127	128			
	137:55 to 138:55	125	128	129			
	138:55 to 139:55	126	129	130			
	139:55 to 140:55	127	130	131			
	140:55 to 141:55	128	131	132			
	141:55 to 142:55	129	132	133			
	142:55 to 143:55	130	133	134			
	143:55 to 144:55	131	134	135			
	144:55 to 145:55	132	135	136			
	145:55 to 146:55	133	136	137			
	146:55 to 147:55	134	137	138			
	147:55 to 148:55	135	138	139			
	148:55 to 149:55	136	139	140			
	149:55 to 150:55	137	140	141			
	150:55 to 151:55	138	141	142			
	151:55 to 152:55	139	142	143			
	152:55 to 153:55	140	143	144			
	153:55 to 154:55	141	144	145			
	154:55 to 155:55	142	145	146			
	155:55 to 156:55	143	146	147			
	156:55 to 157:55	144	147	148			
	157:55 to 158:55	145	148	149			
	158:55 to 159:55	146	149	150			
	159:55 to 160:55	147	150	151			
	160:55 to 161:55	148	151	152			
	161:55 to 162:55	149	152	153			
	162:55 to 163:55	150	153	154			
	163:55 to 164:55	151	154	155			
	164:55 to 165:55	152	155	156			
	165:55 to 166:55	153	156	157			
	166:55 to 167:55	154	157	158			
	167:55 to 168:55	155	158	159			
	168:55 to 169:55	156	159	160			
	169:55 to 170:55	157	160	161			
	170:55 to 171:55	158	161	162			
	171:55 to 172:55	159	162	163			
	172:55 to 173:55	160	163	164			
	173:55 to 174:55	161	164	165			
	174:55 to						

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE				CLASS / BLOCK / CYCLE		BY BATCH (EVEN)	
Alandi (DI), Pune - 412 105 <td colspan="4">ACADEMIC YEAR: 2020 - 2021 <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">018 (SMT, ETE)</td> </td>		ACADEMIC YEAR: 2020 - 2021 <td colspan="2">DIVISION / BLOCK</td> <td colspan="2">018 (SMT, ETE)</td>				DIVISION / BLOCK		018 (SMT, ETE)	
SCHOOL OF ELECTRICAL ENGG. <td colspan="4">SEM/TR: III <td colspan="2">CYCLE <td colspan="2">NA</td> </td></td>		SEM/TR: III <td colspan="2">CYCLE <td colspan="2">NA</td> </td>				CYCLE <td colspan="2">NA</td>		NA	
		W.E.F: 04-01-2021 <td colspan="2">THEORY <td colspan="2">18 HRS</td> </td>				THEORY <td colspan="2">18 HRS</td>		18 HRS	
Time	10:30 to 11:30	11:30 to 12:30	12:30 to 13:30	13:30 to 15:05	15:05 to 15:55	15:55 to 16:55	PRACTICAL		
Day	1	2	3	4	5	6	TUTORIAL		
MON	SS SOK A112	DSA PRR A112	EDC-HRL-BATCH 1-A211 DSA-PRR-BATCH 2-A112		14:00 to 14:05	15:00 to 15:55	TOTAL		
TUE	SS SOK D305		EDC-SAK-BATCH 1-D302 AMB-HRL-BATCH 2-D301		7	8	34 HRS		
WED		EDC-SAK-BATCH 1-A211		EDC-HRL-BATCH 2-A201			18:00 to 18:55		
THU		AMB-HRL-BATCH 1-D301					17:50 to 17:55		
		EDC-SAK-BATCH 2-A211					10		
FRI	EDC HRL D307	AM PKA D307		SS SOK D305			10		
SAT	EDC-PRDUTO SAK/SSM A10077			EDC HRL D307			10		

Applied Mathematics (AM) - Prakash K. Aher (PKA)
 Electronics Devices & Circuits (EDC) - Hrishabh Lodha (HRL)
 Digital Systems & Applications (DSA) - Prachi R. Rautarajku (PRR)
 Environmental Sciences (ENV) - Manish Gankhwar (MGS)

Signal & Systems - Smita S. Kulkarni (SSK)
 SSJ
 Self Development - Sandhar A. Khankhakar (SAK)
 Source Data (SDC)
 Digital Tools (DTG)
 PHOTO

Power Electronics Lab
 Project Lab
 Electronics Devices & Circuits Lab
 Tutorial Room
 Robotics Lab
 System Simulation Lab

DEAN - ACADEMICS

17/01/21

Time	SCHOOL OF ELECTRICAL ENGG.		ACADEMIC YEAR		SEMESTER	CLASS WISE TIME TABLE		CLASS / TY STIC/E ENGR		
	09:30 to 11:15	11:15 to 12:30	12:30 to 01:15	01:15 to 03:00		2020 - 2021	VI	DIVISION / BLOCK	CYCLE	CLASS
MON	DC DA A105	DSP MVB A108	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	12:30 to 01:15	VI	12:30 to 01:15	01:15 to 03:00	12:30 to 01:15	01:15 to 03:00	A
	DC DA A113	DSP MVB A113	ATD MVB A106	01:15 to 03:00		01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	
TUE	DC DA A113	DSP MVB A113	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	L	VI	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	B
DC DA A113	DSP MVB A113	ATD MVB A106	01:15 to 03:00			01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	
WED	DC DA A113	DSP MVB A113	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	M	VI	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	C
DC DA A113	DSP MVB A113	ATD MVB A106	01:15 to 03:00			01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	
THU	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	N	VI	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	D
DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	01:15 to 03:00			01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	
FRI	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	O	VI	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	E
DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	01:15 to 03:00			01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	
SAT	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	P	VI	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	F
DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	DC-TM-APP-A102 DSP-TM-APP-A103 ATD-TM-APP-A110	01:15 to 03:00			01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	01:15 to 03:00	

Digital Communication (DC)
Digital Signal Processing (DSP)
Advanced Theory Design (ATD)

Debashish Adhikari (DR)
Uday M. Maitra (DR)
Rishabh V. Bhatnagar (DR)
Sudhakar S. Kulkarni (DR)
Ankur K. Gopalakrishnan (DR)

Prof. S. B. S.

S. B. S.

THE TABLE IS CHANGE

Embedded Processors (EP)
IoT Network & Protocols (IoT-NWP)
Kinematics & Dynamics of Robotics (KAD)

Moham C. Vohra (MCV)
Sandeep S. Mehta (SSM)
V. L. Madhukar (VLM)
Shekhar A. Khadekar (SKA)
Anur B. Chavan (ABC)
Shrawan K. (SK)
Santosh K. (SK)

Prof. S. B. S.

S. B. S.

THE TABLE IS CHANGE

A200 - CL
A102 - SR
A110 - ACL
A105 - ESR
A201 - EDC
D202 - RDBO
D105 - HEL

Communication Lab
Signal Processing Lab
Adv. Communication Lab
Embedded System Lab
Electronic Device Circuit Lab
Robotics
Hybrid Electronics Lab

BEAN - ACADEMICS

S. B. S.

11/12/21

MIT Academy of Engineering (An Autonomous Institute)			CLASS WISE TIME TABLE						CLASS / TYPE (BATCH)	
School of Electrical Engg.			ACADEMIC YEAR						DIVISION / BLOCK	
A100 (E), Purna - 412 102			SEMESTER		VT		THEORY		PRACTICAL	
SCHOOL OF ELECTRICAL ENGG.			W.E.F.		24.01.2021		12 HRS		24 HRS	
18:55 to 19:15			12:15 to 12:45		14:00 to 14:30		15:30 to 16:00		17:00 to 17:30	
MON	18:55 to 19:15	19:15 to 19:30	12:15 to 12:45	14:00 to 14:30	15:30 to 16:00	16:00 to 16:30	17:00 to 17:30			
TUE										
WED										
THU										
FRI										
SAT										
Digital Communication (DC)			Selected Processor (SP)			Micro C Vehicle (MCV)			Communication Lab	
Digital Signal Processing (DSP)			IC Networks & Protocols (INP)			Smart S. Nagar (SSN)			Signal Processing Lab	
Antenna Theory Design (ATD)			Microcontroller & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	
			Microcontrollers & Protocols (MCP)			Srinivas & N. Jeyaraj (SNJ)			Adv. Communications Lab	

DEAN - ACADEMIC

16/02/2021

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										CLASS / BLOCK BTECH (B&TC) A							
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2020 - 2021		SEM/TR : VII		W.E.F. : 04-01-2021		TOTAL		CYCLE		THEORY		PRACTICAL		TUTORIAL		TOTAL	
Time	1	2	3	4	5	6	7	8	9	10	11	15.55 to 16.50		16.50 to 17.55		17.50 to 17.55		11	
MON	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 1 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 1 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 1 VST/MAK/VBK A105/A201/D302	11:15 to 12:10 ACS DA A105	12:15 to 13:10 ACS-UPM-BA1-A202	13:10 to 13:55 ACS-UPM-BA1-A202	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:00 to 15:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:55 to 16:50 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	16:50 to 17:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	Engineering Economics BTECH GROUP A CT/PHL D302		Engineering Economics BTECH GROUP A PHL D302		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202	
TUE	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 2 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 2 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 2 VST/MAK/VBK A105/A201/D302	11:15 to 12:10 ACS-UPM-BA2-A202	12:15 to 13:10 ACS-UPM-BA2-A202	13:10 to 13:55 ACS-UPM-BA2-A202	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:00 to 15:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:55 to 16:50 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	16:50 to 17:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	Engineering Economics BTECH GROUP A PHL D302		Engineering Economics BTECH GROUP A PHL D302		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202	
WED	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 3 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 3 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 3 VST/MAK/VBK A105/A201/D302	11:15 to 12:10 ACS-UPM-BA3-A202	12:15 to 13:10 ACS-UPM-BA3-A202	13:10 to 13:55 ACS-UPM-BA3-A202	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:00 to 15:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:55 to 16:50 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	16:50 to 17:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	Engineering Economics BTECH GROUP A PHL D302		Engineering Economics BTECH GROUP A PHL D302		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202	
THU	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 4 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 4 VST/MAK/VBK A105/A201/D302	10:55 to 11:15 RTES/EMO7&HPR OE BATCH 4 VST/MAK/VBK A105/A201/D302	11:15 to 12:10 ACS-UPM-BA4-A202	12:15 to 13:10 ACS-UPM-BA4-A202	13:10 to 13:55 ACS-UPM-BA4-A202	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	14:00 to 14:45 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:00 to 15:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	15:55 to 16:50 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	16:50 to 17:55 RTES/EMO7&HPR OE VST/MAK/VBK A105/A201/D302	Engineering Economics BTECH GROUP A PHL D302		Engineering Economics BTECH GROUP A PHL D302		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202	
FRI	10:55 to 11:15 ACS DA A105	10:55 to 11:15 ACS DA A105	10:55 to 11:15 ACS DA A105	11:15 to 12:10 ACS DA A105	12:15 to 13:10 ACS DA A105	13:10 to 13:55 ACS DA A105	14:00 to 14:45 ACS DA A105	14:00 to 14:45 ACS DA A105	15:00 to 15:55 ACS DA A105	15:55 to 16:50 ACS DA A105	16:50 to 17:55 ACS DA A105	ACS-UPM-BA1-A202		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202		ACS-UPM-BA1-A202	
SAT												School Meeting		School Meeting		School Meeting		School Meeting	

Advance Comm. System (ACS) Debashish Adhikari (DA)
Engineering Economics Uday P. Mithapali (UPM)
 Chiranjay Trisyakar (CT)
 Hrishabh Lodha (HRL)

Real Time Embed. System (RTES) Vinayak S. Tapkir (VST)
Energy Management for IoT Devices (EMIoT) Vatsal Kulkarni (VAK)
Intelligent and High Performance Robotics (IHRP) Rushikesh Borse (RBP)
 Vinayak Kulkarni (VKK)

Robotics D302
 DEAN

Elect. Device Ckt A201
 DEAN

Biomedical Engineering (BE) Usha Y. Verma (UYV)
Artificial Intelligence (AI) Sima S. Kulkarni (SSK)
Speech Signal Processing (SSP) Rushikesh Borse (RBP)
Swagat Dughal (SDU) Swagat Dughal (SDU)

DEAN - ACADEMICS
 11/12/21

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE							CLASS	
Alandi (D), Pune - 412 105 <th colspan="7">ACADEMIC YEAR : 2020 - 2021</th> <th colspan="2">BTECH (E&TC)</th>		ACADEMIC YEAR : 2020 - 2021							BTECH (E&TC)	
SCHOOL OF ELECTRICAL ENGG. <th colspan="7">SEM/TR : VIII</th> <th colspan="2">DIVISION / BLOCK</th>		SEM/TR : VIII							DIVISION / BLOCK	
		W.E.F. : 04-01-2021							CYCLE	
									THEORY	
									PRACTICAL	
									TUTORIAL	
									TOTAL	
Time		10:05 to 11:15	11:15 to 12:30	12:30 to 13:15	13:15 to 14:55	14:55 to 16:05	16:05 to 16:55	16:55 to 18:00	18:00 to 19:55	17:00 to 17:55
MON	1	RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302				RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302			ACS MRN A115	10
TUE	2	RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302		ACS MRN A115			RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302		Engineering Economics BTECH-GROUP B CTI/HIL D302	11
WED	3	RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302					RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302		ACS-EEC-MRN-A202	
THU	4	RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302					RTESEM07MHP DE BATCH VSTVAK/SB A109/A201/D302		ACS-EBB-MRN-A110	
FRI	5								ACS-EBB-MRN-A202	
SAT	6									

Advance Comm. System (ACS) Manish Nalwade (MRN)
 Engineering Economics Chiranjay Triayear (CT) Hitesh R Lodha (HRL)
 A109 Embedded System A201
 Real Time Embed System (RTES) Energy Management for IoT Devices (EMOT) Intelligent and High Performance Robotics (I&HPR)
 Vinyas S Tapkar (VST) Vashali Nalwar (VAK) Rishikesh Borse (RPR) Vinayak Kulkarni (VBN)
 Biomedical Engineering (BE) Artificial Intelligence (AI) Speech Signal Processing (SASP)
 Usha Y Verma (UVV) Smriti S Kulkarni (SSK) Rishikesh Borse (RPR) Swarnal Daphal (SDD)

DEAN - ACADEMICS
 11/1/2021

DEAN
 D302

TIME TABLE INCHARGE

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE					CLASS / BLOCK / CYCLE		BTECH (EXT)	
Aland ID, Pune - 412 105		ACADEMIC YEAR : 2020 - 2021		SEM/TRI : VIII		THEORY		13 HRS		
SCHOOL OF ELECTRICAL ENGG.		W.E.F. : 04-01-2021		TUTORIAL		TOTAL		25 HRS		
Time		13:10 to 13:55	14:00 to 14:55	15:00 to 16:00	16:05 to 16:55	17:00 to 17:55				
MON	9:00 to 9:55 RTSEMOTI/MHR OE BATCH 1 VST/VAK/RPB A108/A201/D302	10:00 to 10:55 RTSEMOTI/MHR OE BATCH 2 VST/VAK/RPB A108/A201/D302	11:00 to 11:55 CE ABC A112	12:10 to 12:55 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	13:10 to 13:55 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	14:00 to 14:55 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	15:00 to 16:00 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	16:05 to 16:55 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	17:00 to 17:55 RTSEMOTI/MHP OE VST/VAK/RPB A112/A113/A105	
TUE	RTSEMOTI/MHR OE BATCH 2 VST/VAK/RPB A108/A201/D302		CE ABC A112							
WED	RTSEMOTI/MHR OE BATCH 3 VST/VAK/RPB A108/A201/D302		CE ABC A112							
THU	RTSEMOTI/MHR OE BATCH 4 VST/VAK/RPB A108/A201/D302		Logistics Economics BTECH-GRP B A112/A113/A105 D307							
FRI			DE LDR A113							
SAT										

Consumer Electronics (CE)
Engineering Economics
A109

Real Time Embedded System (RTES)
Energy Management for IoT Devices (EMIoT)
Intelligent and High Performance Robotics (I&HPR)
Elec. Device Ckt

Vineet S. Tapkar (VST)
Vaishali Katar (VAK)
Roshikesh Borse (RPB)
Vineet Kulkarni (VVK)

Biomaterial Engineering (BE)
Artificial Intelligence (AI)
Speech Signal Processing (SSP)
Usha Y. Verma (UYV)
Santia S. Kulkarni (SSK)
Roshikesh Borse (RPB)
Swarni Daphal (SDI)

A201
TIME TABLE INCHARGE

D302
DEAN

DEAN - ACADEMICS

11/12/21

MIT Academy of Engineering (An Autonomous Institute)		ACADEMIC LOAD DISTRIBUTION													
SCHOOL OF ELECTRICAL ENGINEERING		ACADEMIC YEAR: 2022-2023													
SCHOOL OF ELECTRICAL ENGINEERING		SEMESTER: 2022-2023													
Sl. No.	Name of Faculty	Designation	Course Name	Subject	Days	Class	Chapters/Block	Number of Lectures/Topic	TH	TR	FR	TH-FR	Project	Total	Load/TS
1	Dr. Subhash Mishra	Professor and Dean	Advanced Communication Systems	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Communication	EEEC	7 th BTCH	4	10	2	2	2	2	2	2	16	160
2	Dr. Anurag K. Singh	Professor and Director	Systems Analysis	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Design Thinking	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
3	Dr. Subhash Mishra	Professor and Dean	Real Time Operating Systems	EEEC	7 th BTCH	4	10	2	2	2	2	2	2	16	160
			Design Thinking	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
4	Dr. Dnyaneshwar	Associate Professor	Digital Signal Processing	EEEC	7 th BTCH	4	10	2	2	2	2	2	2	16	160
			Cloud Security Tools and Techniques	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
5	Dr. Anurag K. Singh	Professor and Dean	Artificial Intelligence	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Machine Learning	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
6	Dr. Anurag K. Singh	Professor and Dean	Quantum Computing	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Quantum Computing	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
7	Dr. Anurag K. Singh	Professor and Dean	Engineering Informatics	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Digital Logic and Combinational	EEEC	BTCH	4	10	2	2	2	2	2	2	16	160
			Sequential Circuits	EEEC	BTCH	4	10								

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2020-2021
	RELEASE DATE	:	01/06/2020
SECOND YEAR BACHLEOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY	REVISION NO.	:	1.0

SEMESTER: III												
SUMMER INTERNSHIP												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
ESC8	IT221	Engineering Informatics										
DC01	CS221	Data Structures	3	0	-	35	35	30	0	0	100	3
DC02	CS222	Discrete Structure and Graph Theory	3	0	-	35	35	30	0	0	100	3
DC03	CS223	Computer Graphics	3	2	-	35	35	30	50	0	150	4
DC04	CS224	Programming Lab	0	4	-	-	-	25	50	-	75	2
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	CS230	Minor Project- Design	0	2	-	0	0	0	0	50	50	1
SDP5	CS226/27	Skill Development Course CPP/Core Java	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	195	150	150	775	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
NSC5	AS204	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
ESC8	IT221	Engineering Informatics										
DC05	CS228	Advanced Data Structures	3	2	-	35	35	30	50	0	150	4
DC06	CS229	Computer organization & Architecture	3	2	-	35	35	30	50	0	150	4
DC07	CS231	Database Management System	3	2	-	35	35	30	50	0	150	4
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	CS240	Minor Project -Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skill	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2021-2022
	RELEASE DATE	:	01/06/2020
THIRD YEAR BACHLEOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY	REVISION NO.	:	1.0

SEMESTER: V												
SUMMER INTERNSHIP (Audit)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MSE	ESE	IA	T/P	DM		
DC08	CS341	Operating System	3	2	-	35	35	30	50	0	150	4
DC09	CS342	Theory of Computation	3	0	-	35	35	30	0	0	100	3
DC10	CS343	Computer Networks	3	2	-	35	35	30	50	0	150	4
OE01	IT351/ CS351 /CS352./CS353 53 HP 311	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4
HSS5	CS361	Project Management	2	0	-	0	50	25	0	0	75	2
SDP8	CS344/ CS346	Skill Development Course Red Hat Linux/ Web Technology	0	4	-	0	0	25	50	0	75	2
SDP9	CS350	Project Design	1	2	-	0	0	25	0	50	75	2
TOTAL			15	12	0	140	190	195	200	50	775	21

SEMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MSF	FSF	IA	T/P	DM		
DC11	CS347	Design Analysis and Algorithms	3	2	-	35	35	30	50	0	150	4
DC12	CS348	Compiler Design	3	0	-	35	35	30	0	0	100	3
DC13	CS349	Software Engineering	3	2	-	35	35	30	50	0	150	4
OE02	IT352/ CS353/CS354 /CS355/CS356 6 HP 312/	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4
SDP10	CS357/CS358 /CS358	Skill Development Course Adv.Java/ .Net core/Red Hat Linux	0	4	-	0	0	25	50	0	75	2
SDP11	CS360	Project- Implementation	0	4	-	0	0	25	0	50	75	2
HSS6	HP305	Professional Communication	0	4	-	0	0	25	0	50	75	2
TOTAL			12	18	0	140	140	195	200	100	775	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU SCHOOL OF COMPUTER ENGINEERING & TECHNOLOGY	COURSE STRUCTURE (2019 - 2023)		
	W.E.F	:	2022-2023
FINAL YEAR BACHLEOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	CS481	Distributed Systems	3	2	-	35	35	30	50	0	150	4
DE01	CS471/C S472/CS	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	IT 461/ CS461/	Open/Minor Elective	3	2	-	35	35	30	50	0	150	4
SDP12	CS 485/ CS486	Skill Development Course <i>AWS cloud services/ Android</i>		4		0	0	26	60	0	76	2
SDP13	CS470	Project Evaluation	-	8	-	0	0	50	0	100	150	4
SDP14	CS400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	105	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC15	CS482	Human Computer Interaction	3	2	-	35	35	30	50	0	150	4
DE02	CS474/CS4 75/CB476	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	CS480	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	160	50	100	550	15

SEMESTER: VIII (PART B SEMESTER LONG INTERNSHIP)													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MSE	ESE	IA	T/P	DM			
DC15	CS482	Human Computer Interaction	3	2	-	35	35	30	50	0	150	4	
DE02	CS474/CS475/CS476	Discipline Elective	3	-	-	35	35	30	0	0	100	3	
SDP16	CS467	Semester Long Internship Design	-	-	-	-	-	-	-	150	150	4	
SDP17	CS468	Semester Long Internship Implementation	-	-	-	-	-	-	-	150	150	4	
TOTAL			6	2	0	70	70	60	50	300	550	15	

MIT Academy of Engineering <small>An Autonomous Institute Affiliated to SPPU</small>	INSTITUTIONAL ACADEMIC CALENDAR	
	Alandi (D), Pune - 412 105	ACADEMIC YEAR 2020 - 2021 TERM / TRIMESTER II (SY, TY and B Tech) W.E.F. 4/01/2021

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	

S. S. Bhave
 23/12/2020
Dean - Academics

Anil
 23/12/2020
Controller of Examinations

[Signature]
Director
 23.12.2020

SECRET WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FOR SE

DATE	09:45-10:00			10:00-10:20			11:00-11:20			12:00-12:20			1:00-1:20			1:30-1:50			4:30-4:50			5:00-5:20			
	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG	CHIEF SE	ORG	OMG										
MONDAY	DE	044	022	CU	044	014	2A	044	014																
TUESDAY	DE	045	042	042	042	042																			
WEDNESDAY	DEPT	045	045	045	045	045	045	045	045																
THURSDAY																									
FRIDAY	CU	044	044	044	044	044	044	044	044																
NOTHING	DE	045	045	045	045	045	045	045	045																

[Handwritten signature]
DEAN

[Handwritten signature]
DEAN

[Handwritten signature]
DEAN

DEAN

DEAN

DEAN

SECRET: WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FORTE

DAY	9:00-9:59			10:00-10:59			11:00-11:59			12:00-12:59			1:00-1:59			2:00-2:59			3:00-3:59			4:00-4:59			5:00-5:59			6:00-6:59		
	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE	CO-ORG SE			
MONDAY	ESS/PA/SS/MB	186A-NOR/PA/SS/CO-ORG/SE/MB	186A-NOR/PA/SS/CO-ORG/SE/MB																											
TUESDAY																														
WEDNESDAY																														
THURSDAY																														
FRIDAY																														
SATURDAY																														

6/25
TERRY G. GIBNEY

6/25
TERRY G. GIBNEY

6/25
TERRY G. GIBNEY

SCCT WEBINAR SCHEDULE ALONG WITH GOOGLE MEET FOR B.TECH

DATE	6:00-6:30		6:30-7:00		7:00-7:25		7:30-7:55		8:00-8:25		8:30-8:55		9:00-9:25		9:30-9:55		10:00-10:25		
	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	COOR SE	CO- ORG	
MONDAY	8F02A1A1A1A1A VCW-CF-PLECS7W		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																
TUESDAY	8F02A1A1A1A1A VCW		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																
WEDNESDAY	8F02A1A1A1A1A VCW-CF-PLECS7W		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																
THURSDAY	8F02A1A1A1A1A VCW		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																
FRIDAY	8F02A1A1A1A1A VCW		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																
SATURDAY	8F02A1A1A1A1A VCW		811-Prdhan with Kab (8:00-8:15) 8:15-8:30 8:30-8:45																

TIME TABLE EXCHANGE

DEAN

DEAN, CAENBERG

MIT Academy of Engineering (An Autonomous Institute)		ACADEMIC LOAD DISTRIBUTION									
Alandi (D), Pune - 412105		ACADEMIC YEAR		2020-2021		DATE		02/05/2020		Load (%)	
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY		TERM		I		DATE		02/05/2020 <th colspan="2">Load (%)</th>		Load (%)	
Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	School	Other
1	Mrs. B. Bhatre	Data Structures	SCEIT	SYBTech	A,C	Semester	6	0	6	10	100
		Programming Lab	SCEIT	SYBTech	A	Semester	4	0	4	10	100
2	Dr. S. A. Jain	Software Engineering, Testing and Quality Assurance	SCEIT	BTech	A,B	Semester	6	4	10	10	100
3	Prof.S.M.Bhagat	Operating system	SCEIT	TYBTech	B,D	Semester	6	4	10	10	100
4	Dr. S.S. Bhave	Artificial Intelligence	SCEIT	TYBTech	MA1	Semester	3	6	9	9	100
5	Dr.B.M.Gosuler	Data Structures	SCEIT	SYBTech	B	Semester	3	0	3	15	100
		Programming Lab	SCEIT	SYBTech	B	Semester	12	0	12	15	100
6	Dr.Avinash N.Bhate	Artificial Intelligence	SCEIT	TYBTech	MA2	Semester	3	2	5	13	100
		Big Data Analytics	SCEIT	BTech	MD1	Semester	8	0	8	13	100

Sl. No.	Name of Faculty	Course Name	School	Class	Definite	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)		
										School	Other	
7	Mrs. M.A. Kulkarni	Computer Graphics	SJET	SYBTech	A,B	Semester	6	10	16	100	16	
8	Mrs. V.C. Waghkar	Descriptive Analytics	SJET	TYBTech	DA1	Semester	3	4	7	100	13	
		Software Engineering, Testing and Quality Assurance.	SJET	BTech	B	Semester		6	6			
9	Mr. A.H. More	Data Structures	SJET	SYBTech	D	Semester	3		3			
		Theory of Computation	SJET	TYBTech	A	Semester	3		3	10	100	
		Programming Lab	SJET	SYBTech	D	Semester		4	4			
10	Dr. P.D. Gajgewar	Wireless and Mobile Networks	SJET	BTech	DD	Semester	3		3		100	
		Engineering Informatics	SJET	SYBTech	A,C	Semester	3	10	13	16		
11	Mrs. M.N. Vharhate	Discrete Structure and Graph Theory	SJET	SYBTech	A,B	Semester	6		6		100	
		Programming Lab	SJET	SYBTech	A,C	Semester		12	12			
12	Mrs. J.B. Kulkarni	Logic Development- C Language	SHES	PYBTech		Semester	4	12	16		100	16

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	
										Schuled	Other
13	Dr. M.B. Giri	Cryptography and System Security	SGET	TYBTech	CS	Semester	3	4	7	15	100
		Digital Prototyping	SGET	SYBTech	A.D.	Semester		8	8		
14	Mrs. P.V. Jagade	Operating System Administration	SGET	BTech	DC	Semester	3		3	19	16
		Logic Development- C Language	SHES	FYBTech		Semester		16	16		
15	Mrs. N.P. Hiphare	Computer Organization & Architecture	SGET	TYBTech	C.D	Semester	6		6	18	100
		Digital Prototyping	SGET	SYBTech	B.D	Semester		12	12		
16	Mr. A.S. Somawase	Engineering Informatics	SGET	SYBTech	B.C.D	Semester	6	10	16	16	100
		Computer Graphics	SGET	SYBTech	B.C.D	Semester	3	12	15		
17	Mrs. C.H. Nemade	Operating System	SGET	TYBTech	C	Semester	3	10	13	15	100
		Deep Learning	SGET	BTech	DAI	Semester		2	2		
18	Mrs. D.S. Ghimre	Discrete Structure and Graph Theory	SGET	SYBTech	C.D	Semester	6		6	18	100
		Digital Prototyping	SGET	SYBTech	C.D	Semester		12	12		

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	
										School	Other
20	Ms. Kavitha S.	Operating System Design	SCEET	BITech	DA	Semester	3		3		
		Operating System	SCEET	TYBTech	B	Semester		6	6	17	100
		Skills Development Laboratory (ML with Python)	SCEET	TYBTech	MAI	Semester		8	8		
21	Mr. S.C. Shirvade	Ethical Hacking & Cyber Laws	SCEET	BITech	DCI	Semester		4	4		
		Project Management	SCEET	TYBTech	A,B,C,D	Semester	4	10	14	18	100
		Software Engineering, Testing and Quality Assurance.	SCEET	BITech	D	Semester	3	10	13		
22	Mr. S.T. Warpe	Skill Development Laboratory (Python With Kali Linux)	SCEET	TYBTech	CSI	Semester		2	2	15	100
		Computer Organization & Architecture	SCEET	TYBTech	A,B	Semester	6		6		
23	Mr. S.S. Chaudke	Logic Development- C Language	SIBES	FYBTech		Semester		4	4	18	78
											22



Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cyclic Semester/Trimester	TH	PR	Total	Load (%)	
										School	Other
24	Mrs. P.P. Lakshmi	Skills Development Laboratory (R Programming)	SJET	TYBTech	DAI	Semester	8	8	8		
		Operating System Design	SJET	BTech	DB	Semester	3		3		
		Skill Development Course - CPP	SJET	SYBTech	AJB	Semester	12	12	12	19	100
25	Mr. P. P. Choudhary	Skills Development Laboratory (ML with Python)	SJET	TYBTech	MAJ	Semester	4	4	4		
		Web Technology	SJET	TYBTech	C.D	Semester	20	20	20	20	100
		Ethical Hacking & Cyber Laws	SJET	BTech	CS	Semester	3	4	7		
26	Mr. M. S. Pail	Skill Development Laboratory (Python With Kali Linux)	SJET	TYBTech	CS2	Semester	8	8	8	17	100
		Adv Skills Development Laboratory (Python With Kali Linux)	SJET	BTech	CS2	Semester	2	2	2		
		Information Retrieval	SJET	BTech	DE	Semester	7	7	7		
27	Mr. R. G. Pail	Business Strategies	SJET	BTech		Semester	3	2	2	17	76
		Basics of Entrepreneurship	SMCE	TYBTech		Semester	8	8	8		
		Skill Development Course Core Java	SJET	SYBTech	C	Semester	4	4	4		

(Handwritten signature)

Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
28	Ms. S.P.Kale	Descriptive Analytics	SGET	TYBTech	DA2	Semester	3	4	7	19	100
		Programming Lab	SGET	SYBTech	D	Semester		12	12		
29	Mrs. S.B.Kharat	Theory of computation	SGET	TYBTech	C	Semester	3		3		
		Programming Lab	SGET	SYBTech	C,D	Semester		8	8	19	100
		Web Technology	SGET	TYBTech	A	Semester		3	3		
30	Mr.P.R.Shirnam	Cryptography and System Security	SGET	TYBTech	CS2	Semester	3	4	7	19	37
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		
		Logic Development- C Language	SHES	FYBTech		Semester	4	4	8		
31	Mr.J.H.Devare	Skill Development Course-C++	SGET	SYBTech	C,D	Semester		12	12	22	36
		Skills Development Laboratory(I/Programming)	SGET	TYBTech	DA2	Semester		2	2		44



Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
32	Mrs. H.H. Albar	Computer Graphics	SCEIT	SYBTech	C	Semester	3	4	7	19	53
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		47
33	Dr. S. V. Salve	Deep Learning	SCEIT	BTech		Semester	3	6	9	17	53
		Design Thinking	SHES	FYBTech		Semester		8	8		47
34	Ms. Farhana Shaikh	Software Engineering, Testing and Quality Assurance.	SCEIT	BTech	C	Semester	3	2	5	17	58
		Logic Development- C Language	SHES	FYBTech		Semester		12	12		42
35	Mr. N. D. Bhandare	Operating system	SCEIT	TVBTech	A	Semester	3	6	9	17	58
		Logic Development- C Language	SHES	FYBTech		Semester		8	8		42
36	Mrs. Ashwini Mane	Information Retrieval	SCEIT	BTech	DF	Semester	3		3		
		Skill Development Course Core Java	SCEIT	SYBTech	A,B	Semester		8	8	19	100
		Adv. Skills Development Laboratory (Advanced Java)	SCEIT	BTech		Semester		8	8		



Sl. No.	Name of Faculty	Course Name	School	Class	Division	Cycle/ Semester/ Trimester	TH	PR	Total	Load (%)	
										School	Other
37	Mrs. S.G. Muralidh	Big Data Analytics Web Technology	SCEET	BTech TYBTech	B.C	Semester	3	16	3	19	100
38	Mr. T.B.Katir <i>(Industry faculty)</i>	Adv. Skills Development Laboratory (Advanced Java) Skills Development Laboratory (ML with Python)	SCEET	BTech TYBTech	MAI	Semester	4	4	4	8	100
39	Mr. Quail Injar <i>(Industry faculty)</i>	Adv. Skills Development Laboratory (Python With Kali Linux) Skill Development Laboratory (Python With Kali Linux)	SCEET	BTech TYBTech		Semester	2	6	2	8	100
40	Mrs. Subha Morya <i>(Industry faculty)</i>	Adv. Skills Development Laboratory (R Programming) Skills Development Laboratory (R Programming)	SCEET	BTech TYBTech		Semester	2	6	2	8	100
41	Mrs. Jayashree yadavanna <i>(*)</i>	Experimental Tools and Techniques	SHES	FYBTech		Semester	12		12		
							TOTAL	144	492	636	

(*) Load of Proj Management .

Signature

Time Table Incharge

Signature

Dean Academics

Signature
Dean of School

Signature
Director
15-6-20

(Online)

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
SCHOOL OF MECHANICAL & CIVIL ENGINEERING	W.E.F	:	2020-2021
SECOND YEAR BACHLEOR OF TECHNOLOGY IN MECHANICAL ENGINEERING	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

SEMESTER: III												
SUMMER INTERNSHIP (Audit: ME200)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC5	AS203	Applied Mathematics	3	2	-	35	35	30	50	0	150	4
DC01	ME231	Strength of Materials	3	2	-	35	35	30	50	0	150	4
DC02	ME232	Thermal Engineering	3	2	-	35	35	30	50	0	150	4
DC03	ME233	Manufacturing Technology	3	2	-	35	35	30	50	0	150	4
SDP3	ET224	Digital Prototyping	0	4	-	0	0	25	0	50	75	2
SDP4	ME230	Minor Project Design	0	2	-	0	0	0	0	50	50	1
SDP5	ME241	Skill Development Course (Industrial Measurements & Instrumentation)	0	4	-	0	0	25	0	50	75	2
ESC7	CV203	Environmental Sciences	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

SEMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
ESC8	ME221	Materials Engineering	3	2	-	35	35	30	50	0	150	4
DC04	ME222	Engineering Informatics	3	2	-	35	35	30	50	0	150	4
DC05	ME234	Machines & Mechanisms	3	2	-	35	35	30	50	0	150	4
DC06	ME235	Fluid Mechanics	3	2	-	35	35	30	50	0	150	4
SDP6	ET235	Rapid Prototyping	0	4	-	0	0	25	0	50	75	2
SDP7	ME240	Minor Project Implementation	0	2	-	0	0	0	0	50	50	1
HSS3	HP202	Professional Skill	0	4	-	0	0	25	0	50	75	2
HSS4	HP203	Liberal Learning	1	0	-	-	-	-	-	-	Audit	
TOTAL			13	18	0	140	140	170	200	150	800	21

MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)			
	SCHOOL OF MECHANICAL & CIVIL ENGINEERING	W.E.F	:	2021-2022
THIRD YEAR BACHLEOR OF TECHNOLOGY IN MECHANICAL ENGINEERING	RELEASE DATE	:	01/06/2020	
	REVISION NO.	:	1.0	

SEMESTER: V												
SUMMER INTERNSHIP (Audit: ME300)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC07	ME341	Machine Design	3	2	-	35	35	30	50	0	150	4
DC08	ME342	Turbomachines	3	2	-	35	35	30	50	0	150	4
DC09	ME343	Hydraulics & Pneumatics	3	0	-	35	35	30	0	0	100	3
OE01	ME35#	Open Elective	3	2	-	35	35	30	50	0	150	4
HSS5	CS361	Project Management	2	0	-	0	50	25	0	0	75	2
SDP8	ME37#	Skill Development Course (Computer Aided Product Design)	0	4	-	0	0	25	50	0	75	2
SDP9	ME350	Project Design	0	4	-	0	0	25	0	50	75	2
TOTAL			15	12	0	140	190	195	200	50	775	21

SEMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MSE	ESE	IA	T/P	DM		
DC10	ME344	Design of Transmission Systems	3	2	-	35	35	30	50	0	150	4
DC11	ME346	Heat Transfer	3	2	-	35	35	30	50	0	150	4
DC12	ME347	Quality Assurance	3	0	-	35	35	30	0	0	100	3
OE02	ME36#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP10	ME38#	Skill Development Course (Mechanical Simulations)	0	4	-	0	0	25	50	0	75	2
SDP11	ME360	Project Implementation	0	4	-	0	0	25	0	50	75	2
HSS6	HP305	Employability Skills	0	4	-	0	0	25	0	50	75	2
TOTAL			12	18	0	140	140	195	200	100	775	21

 MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2019 - 2023)		
SCHOOL OF MECHANICAL & CIVIL ENGINEERING	W.E.F	:	2022-2023
FINAL YEAR BACHLEOR OF TECHNOLOGY IN MECHANICAL ENGINEERING	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

SEMESTER: VII												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC13	ME461	Refrigeration & Air Conditioning	3	2	-	35	35	30	50	0	150	4
DE01	ME47#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
OE03	ME49#	Open Elective	3	2	-	35	35	30	50	0	150	4
SDP12	ME46#	Skill Development Course (Industrial Skills/ Programming Skills)	-	4	-	0	0	25	50	0	75	2
SDP13	ME470	Project Evaluation	-	8	-	0	0	50	0	100	150	4
SDP14	ME400	Summer Internship	-	-	-	-	-	-	-	150	150	4
TOTAL			9	16	0	105	105	165	150	250	775	21

SEMESTER: VIII (PART A)												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL	
			L	P	T	MSE	ESE	IA	T/P	DM		
DC14	ME462	Machine Dynamics	3	2	-	35	35	30	50	0	150	4
DE02	ME48#	Discipline Elective	3	-	-	35	35	30	0	0	100	3
SDP15	ME480	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	160	50	75	550	15

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	INSTITUTIONAL ACADEMIC CALENDAR						
	Alandi (D), Pune - 412 105	<table border="1"> <tr> <td>ACADEMIC YEAR</td> <td>2020 - 2021</td> </tr> <tr> <td>TERM / TRIMESTER</td> <td>II (SY, TY and B Tech)</td> </tr> <tr> <td>W.E.F.</td> <td>4/01/2021</td> </tr> </table>	ACADEMIC YEAR	2020 - 2021	TERM / TRIMESTER	II (SY, TY and B Tech)	W.E.F.
ACADEMIC YEAR	2020 - 2021						
TERM / TRIMESTER	II (SY, TY and B Tech)						
W.E.F.	4/01/2021						

Description	Start Date	End Date
Semester - II (SY, TY and B.TECH)		
Commencement and Conclusion	4 Jan 2021 (Monday)	19 Jun 2021 (Saturday)
Mid Semester Examination	1 March (Monday) - 10 Mar (Wednesday) 2021	
Annual Social Gathering	14 Mar (Sunday) to 15 Mar (Monday) 2021	
Technical Event	16 Mar (Tuesday) and 17 Mar (Wednesday) 2021	
Project Reviews	First Review (SY, TY, BTech) : 11 Feb (Thursday) 2021	
	Second Review (SY, TY, BTech) : 25 Mar (Thursday) 2021	
	Final Review (SY, TY, BTech) : 2 May (Sunday) 2021	
SLIP Design- Review	21 Mar (Sunday) to 30 Mar (Tuesday) 2021	
Teaching End and Final Detention List	30 April (Friday) 2021	
Practical Exams	3 May (Monday) - 8 May (Saturday) 2021	
Term End	SY, TY, BTech: 8 May 2021 (Saturday)	
Preparatory Leave	9 May (Sunday) - 11 May 2021 (Tuesday)	
End Semester Examination	12 May (Wednesday) - 22 May (Saturday) 2021	
SLIP Implementation- Review	21 May (Friday) to 28 May (Friday) 2021	
Result Declaration	31 May (Monday) 2021	
Registration for Re - Examination	2 June (Wednesday) - 3 June (Thursday) 2021	
Re - Examination	7 June (Monday) - 16 June (Wednesday) 2021	
Result Declaration (Re Examination)	19 June (Saturday) 2021	
Remedial Term Registration	20 June 2021 (Sunday) - 21 June 2021 (Monday)	
Remedial Term	22 June (Tuesday) - 17 July 2021 (Saturday)	
Remedial Term Examination	19 July (Monday) - 23 July 2021 (Friday)	
Internship	23 May (Sunday) to 25 July (Sunday) 2021	
Commencement of Next Academic Year	2 Aug (Monday) 2021	

[Signature]
23/12/2020
Dean - Academics

[Signature]
23/12/2020
Controller of Examinations

[Signature]
23.12.2020
Director

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										CLASS				
												BY BTECH (MECS)				
Alandi (D), Pune - 412 105		ACADEMIC YEAR		2020 - 2021 <th colspan="2">THEORY</th> <td colspan="2">18 <th colspan="2">PRACTICAL</th> <td colspan="2">16 </td></td>		THEORY		18 <th colspan="2">PRACTICAL</th> <td colspan="2">16 </td>		PRACTICAL		16				
SCHOOL OF MECH & CIVIL ENGG.		SEM/TRI		IV <th colspan="2">TUTORIAL</th> <td colspan="2">06 <th colspan="2">TOTAL</th> <td colspan="2">34 </td></td>		TUTORIAL		06 <th colspan="2">TOTAL</th> <td colspan="2">34 </td>		TOTAL		34				
		W.E.F.		1/4/2021 <th colspan="2"></th> <td colspan="2"> <th colspan="2"></th> <td colspan="2"> </td></td>				<th colspan="2"></th> <td colspan="2"> </td>								
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55					
Day	1	2	3	4	5	6	7	8	9	10	11					
MON	MFP (T) (AMK,ASC)	SOM (T) (MC,VPK)	S H O R T B R E A K	THERMAL (T) (MP,PRD)		L U N C H B R E A K			S H O R T B R E A K							
TUE	SOM (T) (MC,VPK)	THERMAL (T) (MP,PRD)		MFP (T) (AMK,ASC)												
WED											AM (T) SG		THERMAL (L)	SOM (L)		
THU					MFP (L) (AMK,ASC)					PROTO (L) (ASC,AMK)			AM (T)	SOM (L)		
FRI		THERMAL (T)			SOM (T) (MC,VPK)					MFP (T) (ASC,AMK)	EVS** SS					
SAT																

Manufacturing Tech. A.M.Kolhe (AMK)
A.S.Chandore (ASC)
Strength of Materials V.P.kulkarni (VPK)
Thermal Engg (Th) M.P.Joshi (MPJ)
AM (T) SG

Proto A.M.Kolhe (AMK)
A.S.Chandore (ASC)

(Signature)
DEAN

School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D.), Pune-412 105.



MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE								CLASS		
										DIVISION / BLOCK		
										CYCLE		
										THEORY		
Alandi (D), Pune - 412 105		ACADEMIC YEAR		:		2020 - 2021		PRACTICAL				
SCHOOL OF MECH & CIVIL ENGG.		SEM/TRI		:		VI		TUTORIAL				
		W.E.F.		:		1/4/2021		TOTAL				
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55		
	1	2	3	4	5	6	7	8	9	10		
MON			S H O R T B R E A K		MM (T) (YLM,PSK)	L U N C H B R E A K	WPA (T) (AGK)	GMD (T) (ABB)	S H O R T B R E A K			
TUE					MD (T) (SPD,ABB)			FOR (T) (BRP)		HT (T) (MSD,RAP)		
WED	HT (T) (MSD,RAP)	MD (T) (SPD,ABB)					BOE (L) (PRH,TBS)					
THU	MM (T) (YLM,PSK)	MD (T) (SPD,ABB)			** PM (MDG,VAB)							
FRI												
SAT					** PM (MDG,VAB)					MD (L) (AMM,SPD)	MM (L) (AJA,PSK)	

WPA (T)
MM (T)
MD (T)
HT (T)

A G Karmble (AGK)
(YLM,PSK)
S P Dhavane
R A Patil

GMD (T)
PM
FOR (L)

A B Belvekar
V A Bhosale
B R Patil (BRP)

[Signature]
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D), Pune-412 105
DEAN



MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE								CLASS		BTECH (MECH)
										DIVISION / BLOCK		A, B & C
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2020 - 2021								CYCLE		NA
										SEM/TRI		VIII
SCHOOL OF MECH & CIVIL ENGG.		W.E.F. : 1/4/2021								THEORY		11
										TOTAL		33
Time	9:00 to 9:55	10:00 to 10:55	10:55 to 11:15	11:15 to 12:10	12:15 to 13:10	13:10 to 13:55	14:00 to 14:55	15:00 to 15:55	15:55 to 16:00	16:00 to 16:55	17:00 to 17:55	
	1	2	3	4	5	6	7	8	9	10	11	
MON								HVAC (T) (SBP, KM)		CFD (T) (PPK)	OM (T) (AGK, VAB)	
TUE								HVAC (T) (SBP, KM)		CFD (T) (PPK)	OM (T) (AGK, VAB)	
WED				HVAC (T) (SBP, KM)	SIX SIGMA (L) (D APTE)			PPE (T) (SGM)				
THU					CFD (T) (PPK)		PLM (T) (MMS, RSS)	MCHTX (T) (BRP)				
FRI	MCHTX (T) (BRP)			Energy Audit (L) (RS PATEL)	PPE(T) (SGM)							
SAT	OM (L) (AGK, VAB)	HVAC (L) (SBP, KM)		PLM (T) (RS, MMS)				***SOCIOLOGY (HS)				

HVAC (T)
Energy Audit (L)
CFD (T)
OM (T)

SBP, KM
S PATEL
PPK
AGK, VAB

MCHTX (T)
SOCIOLOGY
SIX SIGMA (L)
PPE (T)

BRP
HS
D APTE
SGM



DEAN
DEAN
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D), Pune-412 105.

Sr No	Name of the faculties	Academic Year		2020-21		Semester I
		Teaching Role		Supporting Role		Remarks
		Theory	Lab	Theory	Lab	
1	Prof P R Hatte	SY -THERMAL	TY-BOE			
2	Prof. M. M. Charde (MMC)		TY-INVENTOR , FY-DT, SY SOM			
3	Prof. D. B. Panchal (DBP)	FY-GRAPHICS	FY-GRAPHICS , TY catia			
4	Dr A. M. Malge (AMM)		TY -MD , FY-DT	TY -MD		
5	Prof N B Totla	SY-MATERIALS	SY THERMAL	SY THERMAL	SY-MATERIALS	
6	Dr. Kavikant Mahapatra	BTECH-HVAC	BTECH-HVAC		SY THERMAL	
7	Dr.P.S. Kalos	TY - MACHINE & M., TY PM	TY MM ,TY PM			
8	Dr.A G Kamble	TY-IEM , BTECH-OM	TY-IEM , BTECH-OM			
9	Mr V N Deshmukh	MTECH -Management		TY-IEM , BTECH-OM	TY-IEM , BTECH-OM	
10	Mr. P. P. Kothmire (PPK)	BTECH-CFD ,MTECH	BTECH-CFD,MTECH			
11	Ms A B Mane			SY THERMAL	SY THERMAL	
12	Mr A.J. Asalckar (AJA)		TY - MACHINE & M. , TY -CATIA	TY - MM.	TY SOM	
13	Mr. Murtuza (MSD)	TY -HT	FY-ETT, TY-HT			
14	Mr. M. P. Joshi (MPJ)	SY-THERMAL	SY-THERMAL	TY-HT		
15	Mr. S. B. Powar (SBP)	BTECH-HVAC	BTECH-HVAC	MTECH		
16	Mr. B.R. Patil (BRP)	F.O.ROBOTICS , BTECH -MEC	TY - FOR, TY -CATIA			
17	Mr R. S. Jadhav(RSJ)	BTECH PLM		BTECH-HVAC	BTECH-HVAC	
18	Mr. A. S. Chandore (ASC)	SY-METAL FORMING PRO.	SY PROTO , SY-MFP			
19	Mr. T.B.Sonawne (TBS)		TY BOE, BTECH -BS			To be finalised in discussion with Dean SESH
20	Mr. A. K. Chandgude (AKC)	SY-SOM	SY-SOM , TY IEM			
21	Mr V.P. Kulkarni (VPK)	SY -SOM	SY -INDUST. MEA		SY SOM	



MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	INSTITUTIONAL ACADEMIC CALENDAR	
	ACADEMIC YEAR	2020 - 2021
	TRIMESTER	I, II and III (PG)
Alandi (D), Pune - 412 105	W.E.F.	18/01/2021

Description	Start Date	End Date
FYMTECH TRIMESTER-I		
Trimester-I - Commencement and Conclusion	18 Jan (Monday) 2021	24 Apr (Saturday) 2021
Course Feedback - I	15 Feb. 2021 (Monday)	
In Term Assessment	4 Mar (Thursday) to 6 Mar (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	9 Mar (Tuesday) 2021	
Course Feedback -II	1 Apr (Thursday) 2021	
Practical Examination	8 Apr (Thursday) 2021	10 Apr (Saturday) 2021
End Term Assessment	15 Apr (Thursday) 2021	17 Apr (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	19 Apr (Monday) 2021	
Result ETA	20 Apr (Tuesday) 2021	
Registration of Re-Examination	21 Apr (Wednesday) 2021	
Re-Examination	22 Apr (Wednesday) 2021	24 Apr (Saturday) 2021
FYMTECH TRIMESTER-II		
Trimester-II Commencement and Conclusion	26 Apr (Monday) 2021	31 July (Saturday) 2021
Course Feedback - I	05 Jun (Saturday) 2021	
In Term Assessment	10 Jun (Thursday) & 12 Jun (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	15 Jun (Tuesday) 2021	
Course Feedback -II	1 Jun (Monday) 2021	
Practical Examination	15 Jul (Thursday) 2021	17 Jul (Saturday) 2021
End Term Assessment	22nd Jul (Thursday) 2021	24th Jul (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	26th Jul (Monday) 2021	
Result ETA	27th Jul (Tuesday) 2021	
Registration of Re-Examination	28th Jul (Wednesday) 2021	
Re-Examination	29th Jul (Thursday) 2021	31st Jul (Saturday) 2021
FYMTECH TRIMESTER-III		
Trimester-III Commencement and Conclusion	02 Aug (Monday) 2021	30 Oct (Saturday) 2021
Course Feedback - I	6th Sept (Monday) 2021	
In Term Assessment	08th sept (Wednesday) to 11th Sept (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	14 Sept (Thursday) 2021	
Course Feedback -II	11th Oct (Monday) 2021	
Practical Examination	13th Oct (Wednesday) 2021	16th Oct (Saturday) 2021
End Term Assessment	21st Oct (Thursday) 2021	23rd Oct (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	25th Oct (Monday) 2021	
Result ETA	26th Oct (Tuesday) 2021	
Registration of Re-Examination	26th Oct (Tuesday) 2021	
Re-Examination	27th Oct (Wednesday) 2021	29th Oct (Friday) 2021

[Signature]
Dean Academics

[Signature]
Controller of Examinations

[Signature]
Director

18.1.21

 MIT Academy of Engineering Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2020 - 2022)		
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	W.E.F	:	2020-2021
FIRST YEAR MASTER OF TECHNOLOGY IN COMPUTER ENGINEERING	RELEASE DATE	:	01/07/2020
	REVISION NO.	:	1.0

TRIMESTER-I											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS				TOTAL	CREDIT
TYPE	CODE	NAME	Hours/Week			THEORY		PRACT			
			L	P	T	ECE	IA	T/P	DM		
PC1	AS502	Computing and Mathematics	2	-	2	60	40	50	-	150	4
PC2	CS531	Management System	2	-	2	60	40	50	-	150	4
DC1	CS532	Modern Technologies	3	2	-	60	40	50	-	150	4
TOTAL			7	2	4	180	120	150		450	12

TRIMESTER-II											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS				TOTAL	CREDIT
TYPE	CODE	NAME	Hours/Week			THEORY		PRACT			
			L	P	T	ECE	IA	T/P	DM		
PC3	EX531	Research Methodology	2	-	-	50	25	-	-	75	2
DC2	CS541	Advanced Data Structure & Algorithms	3	2	-	60	40	-	50	150	4
DC3	CS542	IoT Technology and Applications	3	2	-	60	40	-	50	150	4
TOTAL			8	4	-	170	105		100	375	10

TRIMESTER-III											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT
TYPE	CODE	NAME	Hours/Week			THEORY		PRACT		TOTAL	
			L	P	T	ECE	IA	T/P	DM		
PC4	EX533	Technical Writing	2	-	-	-	25	-	50	75	2
DC4	CS543	Machine Learning	3	2	-	60	40	-	50	150	4
DC5	CS544	Cloud Application Development and Management	3	2	-	60	40	-	50	150	4
SDP1	CS545	Project Work – I	-	4	-			-	50	50	2
TOTAL			8	8	-	120	105		200	425	12

TRIMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MCE	ECE	IA	T/P	DM		
DE1	EX66#	Elective course I – Refer Annexure	3	-	-	-	60	40	-	-	100	3
DE2	EX67#	Elective course II – Refer Annexure	3	-	-	-	60	40	-	-	100	3
SDP2	EX651	Project Work - II	-	08	-	-	-	-	50	50	100	4
TOTAL			06	08	-	-	120	80	50	50	300	10

TRIMESTER: V												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MCE	ECE	IA	T/P	DM		
SDP3	EX652	Project Work - III	-	20	-	-	-	-	150	50	200	10
TOTAL			-	20	-	-	-	-	150	50	200	10

TRIMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MCE	ECE	IA	T/P	DM		
SDP4	EX653	Project Work - IV	-	20	-	-	-	-	200	100	300	10
TOTAL			-	20	-	-	-	-	200	100	300	10

Annexure

Department Elective Course I : 1 Course		
Sl. No.	Course Code	Course
1	EX661	Computer Vision
2	EX662	ASIC Design
3	EX663	Open Elective

Department Elective Course II : 1 Course		
Sl. No.	Course Code	Course
1	EX671	Internet of Things
2	EX672	Hybrid and Electric Vehicle
3	EX673	Open Elective

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2020-2022)		
	SCHOOL OF ELECTRICAL ENGINEERING	W.E.F	: 2020-21
FIRST YEAR MASTER OF TECHNOLOGY IN ELECTRONICS ENGINEERING	RELEASE DATE	:	01/06/2020
	REVISION NO.	:	1.0

TRIMESTER: I													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MCE	ECE	IA	T/P	DM			
PC1	AS502	Computing and Higher Mathematics	2	-	2	-	60	40	50	-	150	4	
PC2	CS531	Management System	2	-	2	-	60	40	50	-	150	4	
DC1	EX532	Modern Technologies	3	2	-	-	60	40	50	-	150	4	
TOTAL			07	02	04	-	180	120	150	-	450	12	

TRIMESTER: II													
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS						CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT		TOTAL		
			L	P	T	MCE	ECE	IA	T/P	DM			
PC3	EX531	Research Methodology	2	-	-	-	50	25	-	-	75	2	
DC2	EX541	Advance Embedded Architecture & Processor	3	2	-	-	60	40	-	50	150	4	
DC3	EX542	CMOS Design	3	2	-	-	60	40	-	50	150	4	
TOTAL			08	04	-	-	170	105	-	100	375	10	

TRIMESTER: III												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MCE	ECE	IA	T/P	DM		
PC4	EX533	Technical Writing	2	-	-	-	-	25	-	50	75	2
DC4	EX543	Real Time Operating Systems & Design	3	2	-	-	60	40	-	50	150	4
DC5	EX544	Embedded Signal Processor Architecture	3	2	-	-	60	40	-	50	150	4
SDP1	EX545	Project Work - I	-	4	-	-	-	-	-	50	50	2
TOTAL			08	08	-	-	120	105	-	200	425	12

TRIMESTER: IV												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT	
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			TOTAL
			L	P	T	MCE	ECE	IA	T/P	DM		
DE1	EX66#	Elective course I – Refer Annexure	3	-	-	-	60	40	-	-	100	3
DE2	EX67#	Elective course II – Refer Annexure	3	-	-	-	60	40	-	-	100	3
SDP2	EX651	Project Work - II	-	08	-	-	-	-	50	50	100	4
TOTAL			06	08	-	-	120	80	50	50	300	10

TRIMESTER: V												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MCE	ECE	IA	T/P	DM		
SDP3	EX652	Project Work - III	-	20	-	-	-	-	150	50	200	10
TOTAL			-	20	-	-	-	-	150	50	200	10

TRIMESTER: VI												
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY			PRACT			
			L	P	T	MCE	ECE	IA	T/P	DM		
SDP4	EX653	Project Work - IV	-	20	-	-	-	-	200	100	300	10
TOTAL			-	20	-	-	-	-	200	100	300	10

Annexure

Department Elective Course I : 1 Course		
Sl. No.	Course Code	Course
1	EX661	Computer Vision
2	EX662	ASIC Design
3	EX663	Open Elective

Department Elective Course II : 1 Course		
Sl. No.	Course Code	Course
1	EX671	Internet of Things
2	EX672	Hybrid and Electric Vehicle
3	EX673	Open Elective

MIT Academy of Engineering An Autonomous Institute Affiliated to SPPU	COURSE STRUCTURE (2020-2022)		
	SCHOOL OF MECHANICAL & CIVIL ENGINEERING	W.E.F	: 2020-2021
FIRST YEAR MASTER OF TECHNOLOGY IN MECHANICAL ENGINEERING	RELEASE DATE	:	01/07/2020
	REVISION NO.	:	1.0

TRIMESTER: I											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS				TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY		PRACT			
			L	P	T	ECE	IA	T/P	DM		
PC1	AS502	Computing and Mathematics	2	-	2	60	40	50	-	150	4
PC2	CS531	Management System	2	-	2	60	40	50	-	150	4
DC1	ME532	Modern Technologies	3	2	-	60	40	50	-	150	4
TOTAL			07	02	04	180	120	150	-	450	12

TRIMESTER: II											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS				TOTAL	CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY		PRACT			
			L	P	T	ECE	IA	T/P	DM		
PC3	EX531	Research Methodology	2	-	-	50	25	-	-	75	2
DC2	ME541	Advanced Thermodynamics and Combustion Technology	3	2	-	60	40	-	50	150	4
DC3	ME542	Advanced Heat Transfer	3	2	-	60	40	-	50	150	4
TOTAL			08	04	-	170	105	-	100	375	10

TRIMESTER: III											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY		PRACT		TOTAL	
			L	P	T	ECE	IA	T/P	DM		
PC4	EX533	Technical Writing	2	-	-	-	25	-	50	75	2
DC4	ME543	Advanced Fluid Mechanics	3	2	-	60	40	-	50	150	4
DC5	ME544	Design of Heat Transfer Equipment's	3	2	-	60	40	-	50	150	4
SDP1	ME545	Project Work - I	-	4	-	-	-	-	50	50	2
TOTAL			08	08	-	120	105	-	200	425	12

TRIMESTER: IV											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY		PRACT		TOTAL	
			L	P	T	ECE	IA	T/P	DM		
DE1	ME66#	Elective course – I	3	-	-	60	40	-	-	100	3
DE2	ME67#	Elective course – II	3	-	-	60	40	-	-	100	3
SDP2	ME651	Project Work - II	-	08	-	-	-	50	50	100	4
TOTAL			06	08	-	120	80	50	50	300	10

TRIMESTER: V											
COURSE			TEACHING SCHEME			EXAMINATION SCHEME AND MARKS					CREDIT
TYPE	CODE	NAME	Hour/Week			THEORY		PRACT		TOTAL	
			L	P	T	ECE	IA	T/P	DM		
SDP3	ME652	Project Work - III	-	20	-	-	-	150	50	200	10
TOTAL			-	20	-	-	-	150	50	200	10

Annexure

Department Elective Course I: 1 Course		
Sl. No.	Course Code	Course
1	ME661	Advances in IC Engines
2	ME662	Energy Conservation and Management
3	ME663	Computational Fluid Dynamics
4	ME664	Compressible Fluid flow and Gas Dynamics

Department Elective Course II: 1 Course		
Sl. No.	Course Code	Course
1	ME671	Advanced Air Conditioning and Refrigeration Technology
2	ME672	Industrial Hydraulics and Pneumatics
3	ME673	Cryogenics and Vacuum Technology
4	ME674	Steam Engineering

MITAcademy of
Engineering

An Autonomous Institute Affiliated to SPPU

INSTITUTIONAL ACADEMIC CALENDAR**Alandi (D),
Pune - 412 105****ACADEMIC YEAR**

2020 - 2021

TRIMESTER

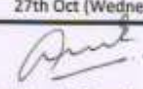
I, II and III (PG)

W.E.F.

18/01/2021

Description	Start Date	End Date
FYMTECH TRIMESTER-I		
Trimester-I - Commencement and Conclusion	18 Jan (Monday) 2021	24 Apr (Saturday) 2021
Course Feedback - I	15 Feb. 2021 (Monday)	
In Term Assessment	4 Mar (Thursday) to 6 Mar (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	9 Mar (Tuesday) 2021	
Course Feedback -II	1 Apr (Thursday) 2021	
Practical Examination	8 Apr (Thursday) 2021	10 Apr (Saturday) 2021
End Term Assessment	15 Apr (Thursday) 2021	17 Apr (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	19 Apr (Monday) 2021	
Result ETA	20 Apr (Tuesday) 2021	
Registration of Re-Examination	21 Apr (Wednesday) 2021	
Re-Examination	22 Apr (Wednesday) 2021	24 Apr (Saturday) 2021
FYMTECH TRIMESTER-II		
Trimester-II Commencement and Conclusion	26 Apr (Monday) 2021	31 July (Saturday) 2021
Course Feedback - I	05 Jun (Saturday) 2021	
In Term Assessment	10 Jun (Thursday) & 12 Jun (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	15 Jun (Tuesday) 2021	
Course Feedback -II	1 Jun (Monday) 2021	
Practical Examination	15 Jul (Thursday) 2021	17 Jul (Saturday) 2021
End Term Assessment	22nd Jul (Thursday) 2021	24th Jul (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	26th Jul (Monday) 2021	
Result ETA	27th Jul (Tuesday) 2021	
Registration of Re-Examination	28th Jul (Wednesday) 2021	
Re-Examination	29th Jul (Thursday) 2021	31st Jul (Saturday) 2021
FYMTECH TRIMESTER-III		
Trimester-III Commencement and Conclusion	02 Aug (Monday) 2021	30 Oct (Saturday) 2021
Course Feedback - I	6th Sept (Monday) 2021	
In Term Assessment	08th sept (Wednesday) to 11th Sept (Saturday) 2021	
Showing Evaluated Answer sheet (ITA)	14 Sept (Thursday) 2021	
Course Feedback -II	11th Oct (Monday) 2021	
Practical Examination	13th Oct (Wednesday) 2021	16th Oct (Saturday) 2021
End Term Assessment	21st Oct (Thursday) 2021	23rd Oct (Saturday) 2021
Showing Evaluated Answer sheet (ETA)	25th Oct (Monday) 2021	
Result ETA	26th Oct (Tuesday) 2021	
Registration of Re-Examination	26th Oct (Tuesday) 2021	
Re-Examination	27th Oct (Wednesday) 2021	29th Oct (Friday) 2021



18/1/2021
Dean Academics


Controller of Examinations


Director

M. Tech Load Distribution

(A. Y. 20-21)

FY M. Tech.

Trimester II						
Faculty Name	Course Code	Name of the Course	Theory Load	Practical load	Tutorial	Total Load
Mr. S. B. Powar	ME541	Advanced Thermodynamics and Combustion Technology	3	2	0	5
Mr. A. K. Changude	ME542	Advanced Heat Transfer	3	2	0	5
Total Load			6	4	0	10

FY M. Tech.

Trimester III						
Faculty Name	Course Code	Name of the Course	Theory Load	Practical load	Tutorial	Total Load
Mr. S. B. Powar	ME543	Advanced Fluid Mechanics	3	2	0	5
Mr. A. K. Changude	ME544	Design of Heat Transfer Equipments	3	2	0	5
Total Load			6	4	0	10

SY M. Tech.

Trimester IV						
Faculty Name	Course Code	Name of the Course	Theory Load	Practical load	Tutorial	Total Load
Dr. P. P. Kothmire	ME633	Computational Fluid Dynamics	3	0	0	3
Dr. K. Mahapatra	ME641	Advanced Air Conditioning and Refrigeration Technology	3	0	0	3
Total Load			6	0	0	6

Dean (SMCE)

MIT Academy of Engineering (An Autonomous Institute)		CLASS WISE TIME TABLE										CLASS	FY MTECH									
												DIVISION / BLOCK	NA									
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2019-20										CYCLE	NA									
												SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY	THEORY	8								
SCHOOL OF COMPUTER ENGINEERING AND TECHNOLOGY		SEM/TRI : III										PRACTICAL	8									
												W.E.F. :	TUTORIAL	0								
Time		12:20 to 13:15										TOTAL	16									
												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	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
												1	2	3	4	5	6	7	8	9	10	11
MON												SHORT BREAK		SHORT BREAK								
TUE																						
WED																						
THU																						
FRI																						
SAT												AFM LAB H107		DHTe LAB H107								
												AFM H107		DHTe H 107								
												PROJECT WORK		PROJECT WORK								
												TW H107		TW H107								
												PROJECT WORK		PROJECT WORK								

Course name
 Technical Writing (TW)
 Advance Fluid Mechanics (AFM)
 Design of Heat Transfer Equipment (DHTe)

Course Teacher Name
 Mr. Uday Mithapelli
 Mr. S. B. Powar
 Mr. A. K. Changude

A. G. Kamble
 TIME TABLE COORDINATOR

P. R. Hatte
 DEAN



School of Mechanical & Civil Engineering
 MIT Academy of Engineering
 Alandi (D.), Pune-412 105.

MIT Academy of Engineering (An Autonomous Institute)		CLASS ROOM WISE TIME TABLE										CLASS ROOM NO.	D011									
												CLASS	SY. M. TECH.									
Alandi (D), Pune - 412 105		ACADEMIC YEAR : 2019-20										LOCATION	HT LAB									
												SCHOOL OF MECHANICAL & CIVIL ENGG.	SEM/TRI	V								
Time		12:20 to 13:15										16:05 to 16:10		16:10 to 16:50								
																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	13:15 to 14:10
												1	2	3	4	5	6	7	8	9	10	11
MON												SHORT BREAK		SHORT BREAK								
TUE																						
WED																						
THU																						
FRI																						
												PROJECT III HT LAB		PROJECT III HT LAB								
												PROJECT III HT LAB		PROJECT III HT LAB								
												PROJECT III HT LAB		PROJECT III HT LAB								
												PROJECT III HT LAB		PROJECT III HT LAB								
												PROJECT III HT LAB		PROJECT III HT LAB								

A. G. Kamble
 TIME TABLE COORDINATOR
 Dr. A. G. Kamble

P. R. Hatte
 DEAN
 Prof. P. R. Hatte
 DEAN



School of Mechanical & Civil Engineering
 MIT Academy of Engineering
 Alandi (D.), Pune-412 105.

Laboratory Facilities exclusively for the Postgraduate course:

Sr. No.	Name of Facility	Name of the Laboratory
1	Emerson UPS 5 KVA	Research Lab
2	DC Power Supply: 19" Rack Mountable SMPS based with digital display 230VAC to 48 VOC/ 80 Amp	VLSI Lab
3	ARM LPC and ARM 9 Development Boards	Research Lab

SPECIAL PURPOSE

Special Purpose Software's and Design Tools:

1. HFSS for Antenna Design and Simulation
2. LabView for Control Systems
3. MATLAB Simulink for Control Systems
4. XilinX and Nexus 4 DDR boards for VLSI design

Laboratory Facilities exclusively for the Postgraduate course:

Sr. No.	Name of Facility	Name of the Laboratory
1	Dedicated 12 Computer with High end configuration and Python, Tableau, Cloudera, JAVA, KALI, Ubuntu, Fedora and Windows 10 installation. Processor-Intel Core i5-9400 Windows 10 Home Single Language 64 20" LED Monitor Memory-4.0GB PC4-21300 DDR3 Hard Drive -1TB SSD PCIe Graphics GTX1650 4GB G5 128B 2DP+H HP WiFi Wireless LAN Adapters Lenovo AC Wireless (2x2) + Bluetooth Version 4.2	Research Lab
2	IOT- Arduino Uno Rev3 -20 qty Raspberry pi 3- 20 qty	Hardware Lab

SPECIAL PURPOSE

Special Purpose Software's and Design Tools:

1. Cloudera- Big Data Tool for BDA
2. Microsoft Power BI- Analytics tool for BDA.
3. Tableau- Visualization
4. LabView for Simulation Systems
5. The Machine Learning Open source framework
 - i. Python
 - ii. Scikit-Learn
 - iii. TensorFlow
 - iv. Weka
 - v. Jupyter Notebook
 - vi. MLLIB

Laboratory Facilities exclusively for the Postgraduate course:

Sr. No.	Name of Facility	Name of Laboratory
1	CATIA PLM	CAD/CAM Lab 2
2	Hypermesh 17.2	CAD/CAM Lab 2

SPECIAL PURPOSE

Special Purpose Software's and Design Tools:

1. CATIA PLM
2. Hypermesh 17.2

MIT ACADEMY OF ENGINEERING

(An Autonomous Institute Affiliated to SavitribaiPhule Pune University)
Alandi (D.), Pune – 412 105, MS, India

Date:31 /10/2018

UPDATION IN EXECUTION OF THE CYCLE AND SEMESTER LONG COURSES

On the basis of interaction with various stakeholders of MITAOE, it is decided to update the execution of the semester-long and cycle long courses. The details are as below:

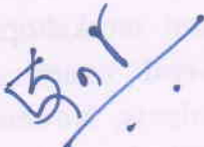
SY BTECH

1. Instead of the 2+2+2 pattern (2 semester-long courses and 2 courses cycle long) - the pattern will now be 4 +1+1 i.e. 4 semester-long courses and 1-course cycle long.
2. Assessment pattern will be 20: 80 (Internal Assessment (IA) : Written Examination)
3. For earning the credits of each course (passing the course) it is mandatory to score 40 percent marks in IA as well as written examination separately.
4. The written examination will consist of In-Course Examination (ICE) and End Course Examination (ECE)
5. There will be separate passing heads for theory courses and the corresponding laboratory courses
6. There will be an examination for each laboratory head. Details of the same will be available in the respective schools.
7. Each student shall be required to attend at least 75 percent of all the classes arranged like, lectures, tutorials, laboratories, and workshops, for being permitted to attend the cycle-end /semester-end examination. Extra Academic Activities shall be compulsory for students. **Noncompletion of Internal Assessment will also be treated as detention inspite of maintaining 75 percent attendance.**

TY BTECH

1. Instead of the 2+2+2 pattern (2 semester-long courses and 2 courses cycle long)- the pattern will now be 4 +1+1 or 5 + 1+1 i.e. 4 or 5 semester-long courses and 1- cycle long course.
2. Assessment pattern will be 30 : 70 (Internal Assessment (IA) : Written Examination)
3. For earning the credits of each course (passing the course) it is mandatory to score 40 percent marks in IA as well as written examination separately.
4. The written examination will consist of In-Course Examination (ICE) and End Course Examination (ECE)
5. There will be separate passing heads for theory courses and the corresponding lab courses
6. There will be an examination for each laboratory head. Details of the same will be available in the respective schools.
7. Each student shall be required to attend at least 75 percent of all the classes arranged like, lectures, tutorials, laboratories, and workshops, for being permitted to attend the cycle-end /semester-end examination. Extra Academic Activities shall be compulsory for students. **Noncompletion of Internal Assessment will also be treated as detention inspite of maintaining 75 percent attendance.**

The above pattern will be implemented with effect from **7 January 2019**.


Dean Academics


Controller of Examinations

Student's assessment of Faculty, System in place:

1. Alumni Feedback is taken from Alumni for the academic year. The analysis helped the institute in development of curriculum for 'Autonomy'.
2. Feedback about Faculty is taken from students twice a semester. The various parameters on which teaching is assessed are: Communication Skills, Quality of Teaching/ Academic input, Subject Knowledge, Content and Method of Delivery, Resourcefulness, Readiness of teacher, Accessibility and Availability of Teacher in Campus/ Department. Feedback is signed by the Director and conveyed to the faculty by respected Head of the Department. Counseling of faculty having feedback count less than 7(out of 10) is carried out by Head of the Department as well as by the Director for his/ her improvement.
3. An Institute level Parent Teacher meeting is conducted once every semester. During the meeting, parents are made aware about their wards' attendance, academic performance for the semester as well as about the various learning processes conducted in the institute. In academic year 2017-18, Parent Teacher meeting for the first semester was conducted on August12, 2017 and for second semester on February10, 2018. Suggestions given by parents were taken into consideration for further actions. Also this helped in identifying the parents who would help in providing support to the institute in terms of Projects, internship and placement etc.
4. Feedback about Institute is also taken from all students once in a year. This includes the feedback about the facilities and the infrastructure of the institute.
5. Various companies visit the campus of the institute for the placement of the students. Based on this feedback, Guest lectures, workshops, seminars are organized for students to help them to be ready for industry.

16. Enrollment of students in last three years.

Sl. No.	Name of Branch	2018-2019	2019-2020	2020-2021
1	Chemical	39	30	43
2	Civil	42	40	37
3	Computer	120	120	120
4	Electronics	43	29	39
5	Electronics & Telecommunication	94	105	113
6	Information Technology	56	60	59
7	Mechanical	96	111	121

Placement details of students in the last 3years

Sl. No.	Name of Branch	2018-2019	2019-2020	2020-2021
1	Chemical	24	49	25
2	Civil	03	13	10
3	Computer	84	115	102
4	Electronics	24	17	12
5	Electronics & Telecommunication	52	77	71
6	Information Technology	30	39	57
7	Mechanical	63	138	59

● **List of Research Projects/ Consultancy Works**

● **Number of projects carried out, funding agency, Grants received**

Name of department: Chemical Engineering

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
NIL					
Academic Year 2019-20					
NIL					
Academic Year 2018-19					
1	Dr. S. V. Taralkar	Selective separation of Ursolic acid from herbal extract using polymeric hollow fiber membrane	Science & Engineering Research Board, Department of Science & Technology	18,30,000/-	2018-21 (3 years)
Academic Year 2016-17					
1	Ms. M. D. Sardare	Process development for treatment of Cr (VI) contaminated wastewater by using nanotechnology	Science & Engineering Research Board, Department of Science & Technology	5,50,000/-	2016-17 (1 year)

Name of department: Civil Engineering

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
NIL					

Name of department: Computer Engineering

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
1	Dr. R. M. Gaudar	AICTE Sponsored STTP	AICTE Delhi	286667	1
2	Dr. A. N. Bhute	FUNCTIONAL ELECTRICAL STIMULATION FOR HAND MOVEMENT OF PERSON	MITAOE, Alandi(D)	31809	1
Academic Year 2019-20					
1	Dr. A. N. Bhute	Human to Human Interface	MITAOE, Alandi(D)	8000	1
Academic Year 2018-19					
NIL					
Academic Year 2017-18					
1	Mr. Manish Giri	Application of Wireless Sensor Network for Dam Construction in Civil Engineering	BCUD, SPPU	1,40,000	2016-2018
2	Ms. Dipti Chikmurge	National Conference on Emerging Trends in Computer Engg. and Technology	SPPU, BCUD-QIP, Pune	2,00,000	2017-2018

Academic Year 2016-17

1	Mr. Manish Giri	Application of Wireless Sensor Network for Dam Construction in Civil Engineering	BCUD, SPPU	1,40,000	2016-2018
---	-----------------	--	------------	----------	-----------

Academic Year 2015-16

1	Mr. Manish Giri	Application of Wireless Sensor Network for Dam Construction in Civil Engineering	BCUD, SPPU	40,000	2015-2017
2	Mrs. R. M. Goudar	Energy Efficient Scheduling for Bandwidth Aggregation in Wireless Network	BCUD, SPPU	50,000	2014-2016
3	Ms. P. P. Nimbhore	Gesture Recognition with Full Privacy	BCUD, SPPU	50,000	2014-2016
4	Mr. Amar More	Mobile IaaS: Algorithmic Approaches for Porting Tiny Cloud on Distributed Mobile Devices	BCUD, SPPU	75,000	2014-2016

Name of department: E&TC Engineering

Academic Year 2020-21					
NIL					
Academic Year 2019-20					
1	Rushikesh Borse	Training on Machine Learning (Supervised Classification Techniques)	Great Lakes Learning, Bangalore	52,000	One Year
Academic Year 2018-19					
1	Debashis Adhikari	MODROBS	AICTE	7,97,000	Two Year
2	Rushikesh Borse (Consultancy)	Training on Machine Learning (Supervised Classification Techniques)	Great Lakes Learning, Bangalore	52,000	One Year
Academic Year 2017-18					
1	Mandar Nalawade	Emerging Trends in Next Generation Wireless Communication	QIP - SPPU <i>Workshop Grant</i>	1 lakh	One Year

Name of Department: Electronics Engineering

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
NIL					
Academic Year 2019-20					
NIL					
Academic Year 2018-19					
1	Mr. S A Khandekar	Prototype Development for 'Modile Roborics Skill' for World Skill International(WSI) 2019 at Russia	National Skill Development Corporation (NSDC), New Delhi	7,01,000	1 year
Academic Year 2017-18					
1	Dr Mahesh Goudar & Mr. S A Khandekar	World Skill India - 17	NSDC -Government	10 Lakhs	1 year
Academic Year 2016-17					
1	Dr Mahesh Goudar & Mr. S A Khandekar	World Skill India - 16	NSDC -Government	10 Lakhs	1 year

Name of department: Information Technology

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
NIL					
Academic Year 2019-20					
1	Shrikant Salve	Augmented reality-based mobile app for illiterate people and school childrens	MHRD-UBA	100000	One Year
Academic Year 2018-19					
NIL					
Academic Year 2017-18					
1	Chetana Nemade	Monitoring traffic in smart cities	BCUD,SPPU	67,000/-	2

Name of department: Mechanical Engineering

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2019-20					
NIL					
Academic Year 2019-20					
1	Mr. Mohanish Shah	JCB PACE Training	JCB Pune	600000	NA
Academic Year 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 Year 2017-18					
1	Ms. M. M. Charde	Temperature control in the machining processes with optimum quality lubrication	Department of Science and Technology	300000	3

Academic Year 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 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 Year 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
---	--	--	---------------------------------	-------	---

Publications out of research in last three years out of master's projects

Name of department: Computer Engineering

International journal

Sl. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ ISBN no.	Month & Year of publication
Academic Year 2020-21 : NIL					
Academic Year 2019-20 : NIL					
Academic Year 2018-19					
1	Neha Kulkarni, Shitalkumar A. Jain	Checking integrity of data and recovery in the cloud environment	Indonesian Journal of Electrical Engineering and Computer Science	2502-4760	2018
2	Neha Kulkarni, Shitalkumar A. Jain	Survey on Data Integrity, Recovery, and Proof of Retrievability Techniques in Cloud Storage	International Journal of Engineering & Technology	2227-524X	2018
3	Ashish Lingayat, Ranjana Badre	Integration of Linux Containers in OpenStack: An Introspection	Indonesian Journal of Electrical Engineering and Computer Science	2502-4752	2018
4	Shweta Deulkar and Dr. Sunita Barve	Feature based Fruit Quality Grading System using Support eVector Machine	3rd IEEE International Conference on Recent Trends in Electronics, Information and Communication Technology (RTEICT 2018)		2018
5	Isha Shirbhate	Energy Prediction for Smart Solar Remote	3rd IEEE International Conference on Recent Trends in Electronics,		2018

	and Dr. Sunita Barve	Monitoring System	Information and Communication Technology (RTEICT 2018)		
--	-------------------------	-------------------	---	--	--

International conference

Sl. No.	Name of Author(s)	Title of paper	Name of conference	Organized by	Date of conference	Proceeding details
Academic Year 2020-21						
1	Priyanka Sangle, Dr. R. M. Goudar, Avinash Bhute	Methodologies and Techniques for Heart Disease Classification and Prediction	11th International conference on computing, communication and Networking	IIT Kharagpur	01/07/2020 - 03/07/2020	978-1-7281-6851-7
2	Dr. Pramod D. Ganjewar, Ms. Arti Gilbile [1]	Design of Secure Biometric System Using Cancelable Techniques	2nd Internal Conference on Data Science, Machine Learning and Applications (ICDSMLA)		5 - 6 /12/2020	ISBN 978-981-16-0493-5
3	Deulkar Shweta S.and Barve Sunita	External feature based quality evaluation of Tomato using K-means clustering and support vector classification	5th IEEE International Conference on Computing Methodologies and Communication (ICCMC 2021)		08-10, April 2021,	ISBN: 978-0-7381-1203-9.
4	Kavitha S. and Ranjana Badre	Towards a Hybrid Recommendation System On Apache Spark	2020 IEEE India Council International Subsections Conference (INDISCON)		3-4 Oct. 2020	ISBN:978-1-7281-8734-1
5	Archana Yadav; Ranjana Badre	Lung Carcinoma Detection Techniques: A Survey	2020 12th International Conference on Computational Intelligence and Communication		25-26 Sept. 2020	Electronic ISBN:978-1-7281-9393-9 USB ISBN:978-1-7281-9392-2

			Networks (CICN)			
6	Sayali Dolas, Dr. Shitalkumar A Jain, A N. Bhute	The Safty Management System Using Q- Learning Algorithm in IoT Environment	Advanced Computing & Communication Systems - ICACCS 2021	IEEE	19th and 20th March 2021	
7	Lavhare, Jayshree N., and M. A. Kulkarni	Mental Disorders Detection using Social Networking Sites	In 2021 Third International Conference on Intelligent Communication Technologies and Virtual Mobile Networks	IEEE	2021	
Academic Year 2019-20						
1	Kavitha S., Ranjana Badre	Towards a Hybrid Recommendation System on Apache Spark	IEEE India Counsil International Sub Section's Conference	IEEE	3rd & 4th Oct 2020	978-1-7281- 8734-1
2	Bhusari, A., & Ganjewar, P.	A Study on Energy Efficient Cluster Head Selection Techniques in Wireless Sensor Networks	International Conference on Recent Advances in Energy-efficient Computing and Communication		March 2019	
3	Nehe, Manisha, and Shitalkumar A. Jain	A Survey on Data Security using Blockchain: Merits, Demerits and Applications	International Conference on Recent Advances in Energy-efficient Computing and Communication (ICRAECC)	IEEE	2019	
Academic Year 2018-19						
1	Harshada Somwanshi, Pramod Ganjewar	Real time Dengue prediction using Naïve Bayes Predicator in the IoT	International Conference on Inventive Research in Computing Applications	IEEE	11-12 July 2018	978-1-5386- 2456-2

2	Ashish Lingayat, Ranjana Badre	Horizon, a Web based User Interface for managing services in OpenStack: An Introspection	9th International Conference On Computing, Communication And Networking Technologies	IEEE	10-12 July 2018	
3	Ashish Lingayat, Ranjana Badre	Performance evaluation for Deploying Docker containers on Baremetal and Virtual machine	International Conference on Communication and Electronics Systems	IEEE	15-16 October 2018	978-1-5386-4764-6
4	Kavitha S., Ranjana Badre	Principles and methods for Recommendation framework	International Conference on Computing Communication and Automation (ICCCA)		14th & 15th Dec 2018	978-1-5386-6947-1
5	Deulkar, Shweta S., and Sunita S. Barve	An automated tomato quality grading using clustering based support vector machine	3rd International Conference on Communication and Electronics Systems (ICCES)	IEEE	2019	
6	Shirbhate, Isha M., and Sunita S. Barve	Time-series energy prediction using hidden Markov model for smart solar system.	3rd International Conference on Communication and Electronics Systems (ICCES)	IEEE	2018	

Name of Department: Electronics Engineering

International journal

Sl. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ISBN no.	Month & Year of publication
Academic Year 2020-21					
NIL					
Academic Year 2018-19					
NIL					
Academic Year 2017-18					
1	Ms. Reenal Sanghavi , Mr. S. A. Pangaokar	An approach to detect indoor outdoor scene for effective video summarization	International journal of Engineering Technology , Management and Applied Sciences	2349-4476	Volume 5, Issue 6, pp-976-981, June 2017
2	Ms.Shweta D. Kherde, Mrs. Dipti.Y.Sakhare	An Effective Way to Summarize Video through Musical Features	International Journal of Electronics, Electrical and Computational System IJECS	2348-117X	Volume 6, Issue 6, June 2017

Academic Year 2016-17					
1	Sayali S. Kshirsagar, Mrs. Savita Pawar	Encryption and Decryption by AES algorithm using FPGA	International Journal For Emerging Trends in Engg. & Management Research	ISSN NO: 2455-7773	June 2016
Academic Year 2015-16					
1	Aparna Pethkar Savita Pawar	Industrial Environment Monitoring and Device Control Using ARM	International Journal of Electrical and Electronics Research	ISSN 2348- 6988	Vol. 3, Issue 1 , January - March 2015
2	Chinmay Deshpande Savita Pawar	RF CMOS LNA Using Feed-forward Noise and Distortion Cancellation Topology	International Journal of Innovation and Applied Studies	ISSN: 2028- 9324	October, 2015
3	Chinmay Deshpande Savita Pawar	A Highly Linear Low Noise CMOS LNA For Wireless Communication Applications	International Journal of Industrial Electronics and Electrical Engineering,	ISSN: 2347- 6982	Nov.-2015

National journal

Sl. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ISBN no.	Month & Year of publication
Academic Year 2015-16					
1	Akash Chavan, Dr.Mahesh Goudar	An 880 MHz Gallium Nitride Power Amplifier for GSM	The institute of Engineers(India)- Pune Local Centre,	ISBN No. 978- 81-924990-3-1	Vol.No.39, 2015

		Base Station	Technical Journal		
Academic Year 2016-17					
1	Sneha Patil, Goudar M D	Review of Energy harvester for low power wireless Devices	Tech. J. Inst. Engrs. (India)	ISBN: 978.81.924990.4.8	Vol. 40 , 2016

International conference

Sl. No.	Name of Author(s)	Title of paper	Name of conference	Organized by	Date of conference	Proceeding details
Academic Year 2018-19						
1	Mr. Appasaheb Gargade , S.A.Khandekar	Custard Apple Leaf Parameter Analysis & Leaf Disease Detection using Digital Image Processing	<i>3rd International Conference on Computing Methodologies and Communication (ICCMC 2019)</i>	Surya Engineering College , Tamilnadu	27-29 March 2019	IEEE Xplore ISBN - 978-1-5386-7808-4
Academic Year 2017-18						
1	Pallavi Ghorpade, Sangram More, K.Krshina Naik	ASK based Image transmisson for aerial Underwater Applications	International Conference on Inventive Computation Technologies (ICICT 2017)		24-25 August 2017	IEEE XPLORE, ISBN: 978-1-5090-6697-1
Academic Year 2016-17						
1	Mayuresh S. Parkhi, Usha Verma	Selective Fire Extinguishing	International conference on Science & Technology for Sustainable		26th May, 2016	ISSN: 2321-8169

			Development, Nagpur			
			International Journal on Recent and Innovation Trends in Computing and Communication (IJRITCC)			
2	Mr. Mayuresh Parkhi, Usha Verma	Fastidious Fire Smothering	International Conference on 'Automatic Control and Dynamic Optimization Techniques (ICACDOT 2016)		9 – 10 September, 2016	IEEE , ISBN: 978-1-5090- 2080-5

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 2020-21					
			NIL		

Sl. No.	Name of Author(s)	Title of paper	Name of journal	ISSN/ISBN no.	Month & Year of publication
Academic Year 2019-20					
1	Shinde V. S; Kothmire P. P	REVIEW ON SEPERATION TECHNOLOGY	International Journal of Mechanical and Production Engineering,	ISSN(p): 2320-2092, ISSN(e): 2321-2071	Aug.-2019
2	Shinde V. S; Kothmire P. P	Deciding the effective position of fuel injector using CFD	International Journal of Engineering and Advanced Technology	ISSN 2249-8958	Aug 2019
3	Gadave N. G; Kothmire P. P	Thermo-hydraulic performance evaluation of shell and tube heat exchanger with different tube geometries	International Journal of Engineering and Advanced Technology	ISSN 2249-8958	Oct 2019
4	Agrawal T. C; Malage A. M	Design and optimization of an exhaustive muffler and experimentation to reduce emission using fly ash	International Journal of Recent Technology and Engineering	ISSN 2277-3878	Sept 2019
5	Badwar S. R; Joshi M. P; Mandale S. B;	An experimental and performance analysis of natural	International Journal of Recent Technology and Engineering	ISSN 2277-3878	Sept 2019

	Kujur A. S	draft wire on tube condenser			
6	Dhainje U. C; Kamble A.G	Design analysis and performance evaluation of heat pipe embedded oil cooler with enhanced staggered fins	International Journal of Recent Technology and Engineering	ISSN 2277-3878	2019
7	Deshmukh S. C; Deshmukh P. W; Hatte P. R	Heat transfer enhancement and flow physics behavior of fluid in circular tube with insert	International Journal of Recent Technology and Engineering	ISSN 2277-3878	2019
Academic Year 2018-19					
1	Nawale P. R; Powar S. B; Kothmire P. P	Enhancement technique of heat transfer using inserted twisted tape	International Journal of Recent Technology and Engineering	ISSN 2277-3878	2019
2	Divate V. A; Chandgude A. K	Experimental investigation of optimum inclination angle for two phases closed thermosyphon	Journal of Emerging Technologies and Innovative Research	ISSN 2349-5162	2019
Academic Year 2016-17					
1	Mr. Ankit P. Shingare1, Prof. Nilesh B. Totla2	Simulation of Jacket Cooling of a Liner of Four Cylinder Diesel Engine	INTERNATIONAL JOURNAL FOR ENGINEERING APPLICATIONS AND	ISSN: 2321-8134	Aug 2016

		for Genset Application	TECHNOLOGY		
2	Prof. Nilesh b. Totla1 mr. Shinde ajit rajendra2	Comparative analysis of crankshaft of Pulsar 180 dts-i	International journal of advanced technology in engineering and science	Issn 2348-7550	Sept 2016
3	Ralebhat rahul, kothmire pramod	Heat stress management practices in poultry	International journal for scientific research & development, vol. 4	Issn: 2321-0613	2016.

International conference

Sl. No.	Name of faculty	Title of project work	Funding Agency	Grants Received in Rs.	Duration in years /Period
Academic Year 2020-21					
		NIL			

Sl. No	Name of Author(s)	Title of paper	Name of conference	Organized by	Date of conference	Proceeding details
Academic Year 2016-17						
1	Ajit r. Shinde, Yogesh j. Bhalerao, Nilesh b. Totla	thermal performance of serrated plate inserts in circular pipe	proceedings of sarc international conference, pune, india, isbn: 978-93-85832-29-1	proceedings of sarc international conference pune, india	26th march, 2017	proceedings of sarc international conference, pune, india, isbn: 978-93-85832-29-1

MIT Academy of Engineering, Alandi(D.),Pune

Name of department: Chemical Engineering

Industry Linkages

Academic Year: 2020-21		
Sl. No.	Name of Industry/Company	Place
1	Chemsys Process Engineering Pvt. Ltd.	Pune
2	Exochos Stastic Technologies	Pune
Academic Year:2019-20		
1	Chemsys Process Engineering Pvt. Ltd.	Pune
Academic Year: 2016-17 2018-19		
1	Industrial Metal Powders (I) Pvt. Limited	Pune
2	Rashtriya Chemicals and Fertilizers Ltd. (RCF)	Chembur, Mumbai

Name of department: Civil Engineering
Industries Linkage

Academic Year: 2019-20		
Sl. No.	Name of Industry/Company/Institute	Place
1	Innovatia Consulting Engineers	MITAOE
Academic Year: 2018-19		
1	Ampar Construction & Interiors	MITAOE
2	Indian Concrete Institute	MITAOE
3	Sudarshan Realities	MITAOE
Academic Year: 2017-18		
1	KIIAGOALM- Institute of Geo-informatics	MITAOE

Name of department: Computer Engineering and Information Technology

Academic Year: 2020-21		
Sl. No.	Name of Industry/Company/Institute	Place
1	Data Fortune	Pune
2	Zensar	Pune
3	Coding Ninja	Pune
Academic Year: 2019-20		
1	Hitachi	Pune
2	Vigyan Ashram	Pune
Academic Year: 2018-19		
1	Hitachi	Pune
2	Vigyan Ashram	Pune

Name of department: E&TC Engg. And ETX

Academic Year: 2020-21		
Sl. No.	Name of Industry/Company/Institute	Place
1	Alliance Solutions	Pune
2	CoReCo Technologies Private Limited	Pune
3	EFFICOMP AIR & ENERGY CONSULTING SERVICES	Pune
4	Planet Geo Tech	Pune
5	EpowerX Learning Technologies Pvt. Ltd (SKILL-LYNC)	Pune
6	Huawei Telecommunications (India) Co Pvt. Ltd community on ePartner	Pune
Academic Year: 2018-19,2017-18		
1	KPIT Technologies, Pune	Pune
2	Edgate Technologies, Bangalore	Pune
3	JSG Electronics, Pune	Pune
4	Edutech learning solution, Vadodara	Pune
5	Micro embedded Technologies, Pune	Pune
6	Four Byte Embedded Solutions Pune	Pune
7	Logic Power Vadgaon (Bk), Pune	Pune
8	TSSC	Pune
9	Thuse Elektronik Pvt. Ltd	Pune
10	Mugdha Systems Pvt. Ltd Chinchwad	Pune

Name of department: Mechanical Engineering

Academic Year: 2019-20		
Sl. No.	Name of Industry/Company	Place
1	AMPAR Construction and interiors	Pune
2	GOGOAI	Pune
3	R.D. Enterprises	Pune
4	Simulation Lab	Pune
5	Venvi Motors Pvt.Ltd.	Pune
6	Design tech Systems Ltd	Pune
Academic Year: 2018-19		
1	Auto Cluster Development & Research Institute	Pune
2	Blueprints Design	Pune
3	Expert PLM technologies	Pune
4	Eleno Group	Pune
5	Sudarshan Realities	Pune
6	JCB	Pune

MIT Academy of Engineering

Department: Chemical Engineering

List of MoU with Industries

Academic Year: 2018-19

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Chemsys Process Engineering Pvt. Ltd	Pune	01/06/2018	01/06/2018 to 31/12/ 2019

Academic Year 2019-20

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Chemsys Process Engineering Pvt. Ltd.	Pune	01/06/2018	01/06/2018 to 31/12/ 2019

Academic Year 2020-21

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Chemsys Process Engineering Pvt. Ltd.	Pune	01/01/2021	01/01/2021 to 31/12/2021
2	Exochos Stastic Technologies	Pune	01/03/2021	01/03/2021 to 31/08/2021

Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

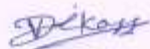
And

Chemsys Process Engineering Pvt. Ltd, Pune

1. This MOU is signed between the above two organization for enhancing the Interaction
2. MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering of MIT Academy of Engineering, Alandi and Chemsys Process Engineering Pvt. Ltd, Pune.
3. As per MoU Chemsys Process Engineering Pvt. Ltd, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for students.
4. As per MoU, MIT Academy of Engineering Alandi, Pune will help Chemsys Process Engineering Pvt. Ltd, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.

5. This MoU is valid from 1st June 2018 to 31st December 2019 which can be extended by the parties on mutually agreed terms and conditions.

Signed by



Director,
Chemsys Process Engineering Pvt. Ltd
Pune



01/11/18

Dean,
School of Chemical Engineering
MITAOE, Alandi, Pune



Memorandum of Understanding

Between

MIT Academy of Engineering, Alandi Pune

And

Chemsys Process Engineering Pvt. Ltd, Pune

1. This MOU is signed between the above two organizations for enhancing the Interaction
2. MIT Academy of Engineering Alandi, Pune admit students for various courses in Engineering. This MoU is between School of Chemical Engineering of MIT Academy of Engineering, Alandi, Pune and Chemsys Process Engineering Pvt. Ltd, Pune.
3. As per MoU Chemsys Process Engineering Pvt. Ltd, Pune will help the MIT Academy of Engineering Alandi, Pune by granting the permission for -----
 - I. Software courses for students / Staff
 - II. Training for students
 - III. Project for students.
 - IV. Industrial/Consultancy Projects
4. As per MoU, MIT Academy of Engineering Alandi, Pune will help Chemsys Process Engineering Pvt. Ltd, Pune by providing----
 - I. Library facility
 - II. Usages of Laboratory facility.
 - III. Support during Troubleshooting

5. This MoU is valid from 1st January 2021 to 31st December 2021 which can be extended by the parties on mutually agreed terms and conditions.



Dilip
21/01/2021,
Director,
Chemsys Process Engineering Pvt. Ltd
Pune

Signed by

Manish

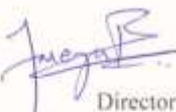
Dean,
School of Chemical Engineering
MITAoE, Alandi, Pune



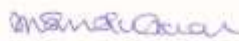
DEAN
School of Chemical Engineering
MIT Academy of Engineering
Alandi (D.), Pune-412 105

Memorandum of Understanding
Between
MIT Academy of Engineering, Alandi (D.), Pune
And
Exochos Static Technologies, Wakad, Pune

1. This MoU is signed between the above two organizations for enhancing the Industry-Institute interaction.
2. MIT Academy of Engineering, Alandi (D.), Pune admits students for various courses in Engineering and Management. This MoU is between School of Chemical Engineering at MIT Academy of Engineering and Exochos Static Technologies, Wakad, Pune.
3. The role of Exochos Static Technologies, Wakad, Pune will be to grant consultancy projects and provide the necessary support for the same.
4. The role of MIT Academy of Engineering, Alandi (D.), Pune will be to provide technical expertise and technology transfer.
5. This MoU is valid from 1st March 2021 to 31st August 2021 which can be extended by both the parties on mutually agreed terms and conditions.


Director
Exochos Static Technologies,
H2-17, Anmol Residency,
Opp. Ambience Hotel,
Vishnu Dev Nagar,
Kaspate Vasti Road,
Wakad, Pune - 411057

Signed by


Dean
School of Chemical Engineering
MIT Academy of Engineering
Near Dehu Phata,
Alandi (D.), Pune - 412105



Department: Civil Engineering

List of MoU with Industries

Academic Year: 2018-19

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Ampar Construction & Interiors	MITAOE	12/11/2018	4 Years
2	Indian Concrete Institute	MITAOE	15/03/2019	Lifetime
3	Sudarshan Realities	MITAOE	15/10/2018	4 Years

Academic Year 2019-20

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Innovatia Consulting Engineers	MITAOE	01/07/2019	1 Year

Academic Year 2020-21

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
NIL				



AMPAR

CONSTRUCTION & INTERIORS

GST No. : 27CXZPP3834R1Z3

Reg. no: 1731000310902023

Contact: +91848207183 **Email:** amparconstruction@gmail.com

Office Address : Shop No.5, Mandar Apartment, Dangat Patil Nagar, Vadgaon Br., Pune-411041

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING,

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

AMPAR CONSTRUCTION

Shop No. 5, Mandar Apartment, Near Vadgaon Bridge,

Dangat Patil Nagar, Vadgaon Budruk, Pune, Maharashtra 411041

(Hereafter referred as "AMPAR")



For and Behalf of

AMPAR Construction., Pune
Alandi (D.), Pune

Name: Amol K. Parhad

Designation: Proprietor



Date: 12/11/2018



For and Behalf of

MIT Academy of Engineering,

Name: Prof. P. R. Hatte

Designation: ~~Dean~~ DEAN, School of
Mechanical & Civil Engineering
Alandi (D.), Pune-412 105.

Date: 12/11/2018



Sudarshan Realities

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 anewale36@gmail.com

Mob No: 880563363

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING
MIT ACADEMY OF ENGINEERING
ALANDI (D.), Pune, Maharashtra, 412105.
(Hereafter referred to as "COLLEGE")

AND

SUDARSHAN REALITIES

Sr No. 101/1, 2 &3, Vitthal nagar, Dehugaon, Tal Haveli, Dist Pune
Maharashtra 412109
(Hereafter referred as "SUDARSHAN REALITIES")

Sudarshan Realities

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 s.newale36@gmail.com

Mob No: 9805633636

to any third Party.

Tenure & Termination :

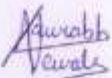
This Memorandum of Understanding shall be valid for 4 years from day of its execution and may be extended further on mutual consent of both the parties unless terminated by either party by giving 30 days notice in writing.

For and Behalf of

Sudarshan Realities, Pune
Pune

For and Behalf of

MIT Academy of Engineering, Alandi (D.),


Name: Mr. Saurabh Newale
Designation: Director
M/s Sudarshan Realities
Date: 15/10/2018
Kalokhe Sadan,
Pulachi Wadgaon,
Pune - 04.


Name: Prof. P. R. Hatte
Designation: Dean, School of Mechanical & Civil Engineering
DEAN
School of Mechanical & Civil Engineering
MIT Academy of Engineering,
Alandi (D.), Pune-412 105.
Date: 15/10/2018





Indian Concrete Institute

admits

.....
MIT ACADEMY OF ENGINEERING
.....

as

ORGANISATION LIFE MEMBER

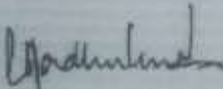
with effect from

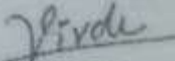
.....
MARCH 2019
.....

O.L.M. No.12581.....

Given under the seal of the Institute
by resolution of the Governing Council




Secretary General


President

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT Academy of Engineering,
Alandi (D.), Pune, Maharashtra, 412105.
(Hereafter referred to as "COLLEGE")

AND

INNOVETIA CONSULTING ENGINEERS INDIA PVT. LTD

A-18, Harmony Complex, Near Hotel Punjabi treat Ravet,
Nigdi-Pradhikaran, Pune -411044
(Hereafter referred as "INNOVETIA")

Name of department: Computer Engineering and Information Technology

Academic Year: 2019-20, 2018-19

Sl. No.	Name of Industry/Company/Institute	Place	Date of MOU	Period
1	Hitachi	SCET	06/04/2017	06/04/2017 to 06/04/2020
2	Vigyan Ashram	SCET	12/09/2017	12/09/2017 to 11/09/2020

Academic Year 2020-21

Sr. No.	Name of Industry/Company/Institute	Place	Date of MoU	Period
1	Data Fortune	SCET	11/03/2020	11/03/2020 to 10/02/2023
2	Zensar	SCET	21/12/2020	21/12/2020 to 31/07/2022
3	Coding Ninja	SCET	16/12/2020	16/12/2020 to 16/12/2022

HITACHI
Inspire the Next



Memorandum of Understanding
between
Hitachi Solutions India Private Ltd., Chennai
and
MAER's MIT Group of Institutions, Pune

interference and provided the party so affected used its best efforts to remove such cause of non-performance, and when removed the party shall continue performance with the utmost dispatch.

Each of the parties agrees to give written notice to the other party upon becoming aware of an Event of Force Majeure, and mentioning details of the circumstances giving rise to the Event of Force Majeure.

18. Indemnity: Each of the parties shall be defined, indemnify and hold the other party harmless from and against any claim, liability, loss costs or expense (including Reasonable Attorney's fees) arising out of resulting from the material breach of the provisions herein

IN WITNESS WHEREOF THE parties have set their hands hereto on the 6th Day of April 2017 first hereinabove written under their respective seal of office.

Hitachi Solutions India Pvt Ltd

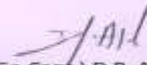


Mr. Ananth Subramanian
CEO, Hitachi Solutions India Pvt. Ltd.

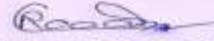
MAER's MIT Group of Institutions, Pune



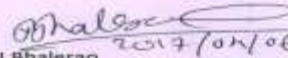
Dr. L. K. Kshirsagar,
Principal, (Maharashtra Institute of Technology) - MIT.



Prof. (Gp. Capt.) D. P. Apte,
Director, (MIT School of Business) – MIT SOB.



Dr. R. V. Pujeri
Director, (MIT College of Engineering) – MIT COE.



2017/04/06

Dr. Y. J. Bhalerao
Director, (MIT Academy of Engineering) – MIT AOE.

Place : Pune.
Date : 06th April 2017

MEMORANDUM OF UNDERSTANDING

between

MIT ACADEMY OF ENGINEERING, ALANDI(D) (MITAOE)
and

INDIAN INSTITUTE OF EDUCATION (VIGYAN ASHRAM)

This Memorandum of Understanding is made on the 12th Sept.2017 between:

MITAOE is an educational organization and its registered address at Dehu Phata, Alandi, Tal. Khed, Dist-Pune 412105

and

Vigyana ashram centre of INDIAN INSTITUTE OF EDUCATION and having its registered address at 12B/2,J.P.Naik Path, Karve road, Dist-Pune 411038, Maharashtra, India (hereinafter referred to as "IIE").

and IIE are hereinafter jointly referred to as "Parties" and singularly as "Party".

RECITALS

(A) WHEREAS the Parties agree to cooperate in establishing programs of educational exchange and research collaboration in the areas of mutual interest to the Parties and determine the basis of such cooperation on the following understanding. This Memorandum of Understanding (here in after called 'MOU') sets out the understanding of the Parties in relation to such cooperation.

(B) The Parties shall, by joint written agreement, determine the areas and details of such collaboration, on the basis of the understanding set out in this MOU.

Now therefore in consideration of the premises and the mutual covenants contained herein, the parties hereby agree as follows:

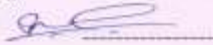
**Article 10
GOVERNING LAW**

In the interpretation of this MOU, Singapore laws shall govern. This MOU and all matters and all written agreements arising from or in connection with it in relation to each programme of cooperation shall be governed by and construed in accordance with the laws of Singapore.

IN WITNESS whereof the Parties hereto have caused this MOU to be duly executed on the day and year first abovementioned.

SIGNED by for and on
behalf of
MIT Academy of
Engineering, Alandi (D)

Dr. Yogesh J Bhalerao
Director, MIT AOE,
Alandi(D)



SIGNED by for and on
behalf of
INDIAN INSTITUTE OF
EDUCATION

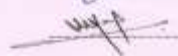
Dr. Yogesh Kulkarni
Director, Vigyan Ashram
(IIE)



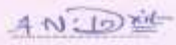
Dr. Shitalkumar A Jain
Head, Computer
Department



Mr. Manish Giri
III Cell In-charge



In the presence of
Mr. Arun Dixit
DIC Vigyan Ashram



11 March 2020

Memorandum of Understanding (MOU)

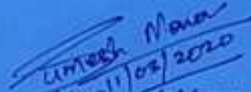
- 1) **Name of the Organisation:** Datafortune Software Solutions Pvt. Ltd.
- 2) **Address:** 403, 4th Floor, Pentagon P-3, Magarpatta, Hadapsar,
Pune, Maharashtra 411028
- 3) **Contact Person:** Mr. Zafar Modak
- Designation:** HR Manager
- Email:** zafar.modak@datafortune.com
- Cell:** 020-26898711, 98813-00992

4) **Type of MOU**

- **Technical**
 - a) **Training:** As per Industry Expertise
 - b) **Project Collaboration:**
 - a. **Student Projects-** Final year projects (Subject to availability)
 - b. **Faculty Involve-** Industrial training (Subject to availability)
 - c) **Speech by Industry Person(s):** Seminar / Guest Lecture / Workshop
 - d) **Internship:** Students internship in their vacation (Subject to availability)
 - e) **Industrial Training:** Faculty and staff for specific expertise from industry side.
(Subject to availability)
 - f) **Centre of Excellence:** Establishment of COE, in Data Science & Analysis (Mutual Consensus)


11/03/2020
Prof. R. R. Badre

Dean, SCET
MIT Academy of Engineering Alandi (D)


11/03/2020
Mr. Sumesh Menon

Authorised Representative
Datafortune Software Solutions Pvt.
Ltd.


Dr. M D Goudar "3/2020"

Director
MIT Academy of Engineering Alandi (D)

DIRECTOR
MIT Academy of Engineering
Alandi (D), Pune-412105





Memorandum of Understanding (MoU)

between

MIT Academy of Engineering

&

Coding Ninjas

Live Doubt Support with continuous mentorship guidance

An incredible mentor support is provided where 1 teaching assistant is assigned to 10 students. We provide best in segment live doubt support, which helps students to resolve doubts instantly. We ensure every doubt to be solved on priority which helps in maintaining the motivation in student to complete the course.

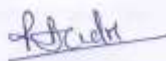
Our Student experience team monitors performance of each student, to provide that extra push and help whenever required. Whenever we see any drop in performance, there task is provide the right mentorship to take them through the course. This team is behind the reason why we have the highest course completion rate.

This agreement is based on mutual confidence and friendly co-operation. In case any dispute or difference arises, this shall be clarified and settled by means of personal negotiations between the respective Chairman/Managing Director/Director of the parties. In case this procedure is infructuous, any difference or dispute shall be settled by reference to two arbitrators, one to be appointed by each party to the dispute. All disputes shall be finally settled by Arbitration and Conciliation Act, 1996. The award shall be final and binding upon both the parties.

FORCE MAJEURE

Neither MIT Academy of Engineering nor Coding Ninjas shall be liable for any damage or loss suffered by the other on account of the happening of any event which the said parties are unable to avoid and over which they have no control and which prevents the said parties from executing their contractual obligations, such events being, but not limited to war, civil commotions, strikes, natural catastrophes, embargo, Acts of God, etc.

IN WITNESS WHEREOF, the parties through their authorized representatives have executed this Memorandum of Understanding on the day, month and year mentioned above.

For and on behalf of MIT Academy of Engineering	For and on behalf of Coding Ninjas
Signature 	Signature 
Name and Designation Mrs. R. R. Badre Associate Prof & Dean SCET DEAN	Kannu Mittal Co-Founder Coding Ninjas

School of Computer Engineering
& Technology
MIT Academy of Engineering
Akandi (D.), Pune-412 105.

Name of department: E&TC and ETX Engineering

MOUs with industries

Academic Year: 2018-19, 2019-20				
Sl. No.	Name of Industry/Company/Institute	Place	Date of MOU	Period
1	KPIT Technologies, Pune	SEE	23/9/2014	23/9/2014 to 30/04/2021
2	Edgate Technologies, Bangalore	SEE	17/9/2014	17/9/2014 to 30/04/2021
3	JSG Electronics, Pune	SEE	2/3/2015	2/3/2015 to 30/04/2021
4	Edutech learning solution, Vadodara	SEE	30/11/2015	30/11/2015 to 30/04/2021
5	Micro embedded Technologies, Pune	SEE	23/11/2015	23/11/2015 to 30/04/2021
6	Four Byte Embedded Solutions Pune	SEE	23/11/2015	23/11/2015 to 30/04/2021
7	Logic Power Vadgaon (Bk), Pune	SEE	20/6/2016	30/04/2021
8	TSSC	SEE	28/4/2017	28/4/2017 to 29/06/2019
9	Thuse Elektronik Pvt. Ltd	SEE	12/11/2016	12/11/2016 to 11/11/2021
10	Mugdha Systems Pvt. Ltd Chinchwad	SEE	25/9/2018	25/9/2018 to 25/9/2018

Academic Year: 2020-21				
Sl. No.	Name of Industry/Company/Institute	Place	Date of MOU	Period
1	Alliance Solutions	SEE	6/7/2020	6/7/2020 to 6/7/2025
2	CoReCo Technologies Private Limited	SEE	20/7/2020	20/7/2020 To 19/7/2025
3	EFFICOMP AIR & ENERGY CONSULTING SERVICES	SEE	6/7/2020	6/7/2020 To 6/7/2025
4	Planet Geo Tech	SEE	9/7/2020	9/7/2020 To 9/7/2025
5	EpowerX Learning Technologies Pvt. Ltd (SKILL-LYNC)	SEE	10/8/2020	10/8/2020 To 10/8/2021
6	Huawei Telecommunications (India) Co Pvt. Ltd community on ePartner	SEE	28/09/2020	28/09/2020 To 31/12/2021

KPIT



Memorandum of Understanding

Between

KPIT Technologies Ltd, Pune

And

MAEER's MIT Group of Engineering Colleges, Pune

23rd September 2014

[Handwritten signature]

[Handwritten signature]

[Handwritten signature]



MEMORANDUM OF UNDERSTANDING

Between

JSG Electronics, Pune

And

Department of E&TC Engineering,
MAEER's MIT Academy of Engineering, Alandi (D), Pune

March 2, 2015



Jay S Gaikwad

AD

MEMORANDUM OF UNDERSTANDING

Between

Edutech Learning Solutions Pvt. Ltd, Vadodara, Gujarat

And

MAEER's MIT Academy of Engineering, Alandi (D), Pune

November 30, 2015









MEMORANDUM OF UNDERSTANDING

Between

MicroEmbedded Technologies, Pune

And

MAEER's MIT Academy of Engineering, Alandi (D), Pune

November 23, 2015

A handwritten signature in blue ink, appearing to be "PS".



A handwritten signature in blue ink, appearing to be "S".



MEMORANDUM OF UNDERSTANDING

Between

FourByte Embedded Solutions, Pune

And

MAEER's MIT Academy of Engineering, Alandi (D), Pune

November 23, 2015

[Handwritten signature]



[Handwritten signature]

MEMORANDUM OF UNDERSTANDING

Between

Logic Power, Vadgaon (Bk), Pune, Maharashtra, India

And

MAEER's MIT Academy of Engineering, Alandi (D), Pune, Maharashtra, India

20th June 2016

MoU



Page 1

(ID No. PU/ENGG/134/1999)



MEMORANDUM OF UNDERSTANDING

BETWEEN

TELECOM SECTOR SKILL COUNCIL

AND

MIT Academy of Engineering

For Introducing Skill Based Training in the Colleges as part of Curricula of various Under Graduate (UG) and other academic Courses/Programmes Offered by MIT Academy of Engineering and roll-out of specific TSSC programs through TSSC partner organisations.

This Memorandum of Understanding (MoU) is made on this 17th April 2017

BY AND BETWEEN

Telecom Sector Skill Council, a Society incorporated under the Society's Act 1950 having its registered office at 2nd Floor, Plot No 105 Institutional Area, Sector 44, Gurgaon 122002, Haryana (hereinafter referred to as "TSSC") which expression shall unless repugnant to the context thereof shall remain and include its successors, legal representatives and permitted assigns, through CEO TSSC of the FIRST PART.

AND

MIT Academy of Engineering, Alandi Devachi, Pune referred as Second Party.

WHEREAS TSSC and the MIT Academy of Engineering (hereinafter referred to as Institute) have desired to affirm a joint commitment to introduce Skill Based Training Programmes as a part of academic curricula of various Courses/Programmes offered by the Institute and facilitating TSSC training for the students through facilities offered by TSSC partners, on mutually agreeable terms.

A handwritten signature in blue ink, appearing to be a stylized 'D' followed by a horizontal line.

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MoU) is entered on 12/11/2016 between

Thuse Electronics Pvt. Ltd.,

Sector 7, PCNTDA, Bhosari MIDC, 33A, Bhosari, Pune, Maharashtra 411026

Represented by Mr. Milind Thuse, Chairman & Managing Director

And

The Department of Electronics Engineering, MIT Academy of Engineering – MITAOE,

Dehu Phata, Alandi (D), Pune 412105

Represented by the Head of the Department of Electronics Engg. MIT Academy of Engineering

Thuse Electronics Pvt. Ltd., and Electronics Engineering Department 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 lectures for the students
3. Enhance the understanding of students through field experience.

MEMORANDUM OF UNDERSTANDING

This MEMORANDUM OF UNDERSTANDING (MOU) has been made at MIT AOE, Alandi on 29th January 2019

BETWEEN

Mugdha Systems, Chinchwad, Pune, a Company incorporated under the Companies Act, 1956 having its worked Office at 12, Golande Complex, Above Kesar Hotel, Link Road, Chinchwad, Pune – 411033.

AND

MIT Academy of Engineering – MITAOE, Dehu Phata, Alandi (D), Pune 412105, Maharashtra, Mugdha Systems having its Registered Office at 12, Golande Complex, Above Kesar Hotel, Link Road, Chinchwad, Pune – 411033.

AND WHEREAS "Mugdha Systems", "MIT Academy of Engineering – MITAOE" are hereinafter individually referred to as "Party" and collectively as "Parties":

AND WHEREAS, MIT Academy of Engineering – (MITAOE) and Mugdha Systems undertakes the responsibility of highlighting needs of projects in the industry, conducting various workshops, seminars, counseling sessions for the engineers, supervisors & workers in the industry as well as promoting research environment in the form of innovative projects, training the students, internship to the students, guest lecture to aware with the latest trends in the industry.

AND WHEREAS, the term of this MoU will remain valid from the month of January 2019 till December 2019. The MOU will stay in effect until terminated by mutual agreement or by either party giving the other party six (6) months prior written notice in any of the following eventualities:

- a) Mugdha Systems determines there is no longer congruence of purpose, vision and mission between Mugdha Systems, MITAOE ; or
- b) MITAOE determines there is no longer congruence of purpose, vision and mission between MITAOE & Mugdha Systems; or
- c) Either party where one party believes the other party has not complied with the MOU and negotiation fails to rectify the matter within a reasonable time.

FINANCIAL IMPLICATIONS:

The feasibility for sponsorship shall be reviewed on the basis of merit of the project.

ROLES AND RESPONSIBILITIES OF MIT AOE ALANDI (D), PUNE

1. Counseling session to the engineers/ workers

- The institute will review the feasibility to provide training to the employees.

2. Technical training

- MITAOE will assist in conducting training sessions to the industry. Students & faculties will be spared for the training at the industry premises.

We, the undersigned have read and agree with this MOU. Further, we have reviewed the proposed project and approve it.

PARTNER 1

By

1. **Dr. Yogesh J Bhalerao**

Director, MIT Academy of Engg.
Alandi (D)

1. **Dr. Debashis Adhikari**

Dean, School of Electrical Engg.,
MIT Academy of Engg., Alandi (D), Pune

2. **Mr. Satyajit A. Pangaonkar**

Sr. Assistant Professor, Electronics Engineering,
MIT Academy of Engg, Alandi (D)

PARTNER 2

Mr. Bhushan Pawar

M. D.
Mugdha Systems, Chinchwad, Pune

Mr. Bhushan Pawar

M. D.
Mugdha Systems, Chinchwad, Pune

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 Phats, 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:

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.

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

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.

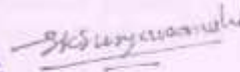
Article 9: Amendements

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.

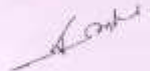
MIT Academy of Engineering and CoReCo Technologies welcome the establishment of this MoU for cooperation & jointly agree to the provisions as set above. This MoU shall be effective from the date of its signing.



1. Dr. Mahesh D. Goudar
Director,
MIT Academy of Engineering,
Alandi (D),Pune



Sanjay Suryawanshi
CEO and Founder
CoReCo Technology Pvt. Ltd.
Baner-Pashan Link Road,
Pune



2. Dr. Debashis Adhikari
Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering,
Alandi (D),Pune



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 2020** between

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

Efficom 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 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 the other party. New or amended terms/clauses/articles may be agreed as of a renewed MoU.

MIT Academy of Engineering and Efficomp Air & Energy consulting services, 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.

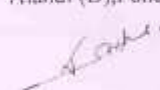

1. **Dr. Mahesh D. Goudar**

Director,
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


2. **Dr. Debashis Adhikari**

Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering,
Alandi (D), Pune


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 4th July 2020 between

Planet Geo Tech
Sargam, E- 2208, Nanded City, Nanded Gram
Pune- 411008

And

**The School of Electrical Engineering, MIT Academy of Engineering - MITAOE,
Deka Plaza, Alandi (D), Pune 412105**

Represented by the Shilpa Kodur Rudrewar, 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".

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 lectures for the students.
3. Enhance the understanding of students through field experiences.

Article 2: Activities involved

1. Guest lecture/Session on scope of electronics in industry.
2. Arranging internships to the eligible students.

reviewed by mutual consent by serving three months written notice the other party. New or amended terms/conditions may be agreed as of a renewed MoU.

MIT Academy of Engineering and 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.



1. **Dr. Mahesh D. Goudar**
Director,
MIT Academy of Engineering,
Alandi (D), Pune



Ms. Tejasree Gupta
Founder & Proprietor
Sargam, E- 2208, Nanded City, Nanded
Gan. Pune- 411068



2. **Dr. Debashis Adhikari**
Professor & Dean,
The School of Electrical Engineering,
MIT Academy of Engineering,
Alandi (D), Pune



3. **Shilpa K. Rudrawar**
Assistant Professor,
The School of Electrical Engineering,
MIT Academy of Engineering,
Alandi (D), Pune

MEMORANDUM OF UNDERSTANDING

This Binding of Memorandum of Understanding (hereinafter "Memorandum or MOU") is dated this 30.07.2020

BETWEEN

"EpowerX Learning Technologies Pvt Ltd" hereinafter referred to as (SKILL-LYNC) the trademark name having its registered office at No.1, Gejaisakthi Nagar, Chrompet Chennai- 600044 (hereinafter referred to as **First party** which expression shall mean and include its legal heirs, administrator and permitted assigns)

AND

"MIT Academy of Engineering" having its registered office at Alandi Road, Pune - 412105 (here in after referred to as **First party** which expression shall mean and include its legal heirs, administrator and permitted assigns)

(Referred to herein as "Parties" or Individual as "party")

WHEREAS

A. The parties are interested in working together in connection with the purpose which is described in this memorandum.

B. This memorandum sets out the initial relationship between the parties as well as the respective rights and responsibilities of each party

C. Each party respectively is expected to act in good faith in accordance with this Memorandum

NOW THEREFORE IN CONSIDERATION OF the premises and the mutual covenants set forth herein and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto covenant and agree as follows.

1. PROJECT AND PURPOSE

- (a) The Parties intend to investigate the prospect of working together and /or to actually work together, on a project which will be referred to as a Knowledge Partnership Program.
- (b) The project has the following purpose
MITACE and SKILL LYNC together will work towards imparting in-depth technical skills to their students from Mechanical, Electrical, Electronics, Civil departments and related recent technologies to make sure MITACE Undergraduate, graduate and postgraduate students up-skills themselves. This project intends to bridge the industry-academic gap by providing the required skills to the students making them industry ready and employable.

2. BINDING

- (a) The parties hereby acknowledge and agree that : The terms of this Memorandum are intended to be legally binding on both the parties.

3. CHANGES TO MEMORANDUM

- (a) This Memorandum may be amended at any time by agreement between the parties
- (b) Any changes to this Memorandum at any time of agreement between parties

16. DISPUTE RESOLUTION

Any dispute arising out of this MOU shall, as far as possible, be settled amicably between the parties hereto failing which the following shall apply

The courts in Chennai, India shall have exclusive jurisdiction over any dispute, differences or claims arising out of this MOU

If either party employs attorneys to enforce any rights arising out of or relating to this MOU, the prevailing party shall be entitled to recover reasonable costs and attorneys fees.

17 GOVERNING OF LAW

This MOU and all issues arising out of the same shall be constructed in accordance with the law of India

SIGNED BY BOTH THE PARTIES THIS 10.06.2020



EPOWERX LEARNING TECHNOLOGIES PVT LTDTM herein referred as SKILL-LYNC the trademark

Name: Mr. Suryanarayanan Panersolvan
Co-founder and CEO

MIT ACADEMY OF ENGINEERING

Name:



Amar B. Chavan
(Asst. Prof., School of Electrical Engg.,
MITAGE Alandi(D), Pune)



Vaishali A. Katkar
(Asst. Prof., School of Electrical Engg.,
MITAGE Alandi(D), Pune)



Dr. Debashish Athikari
(Dean School of Electrical Engg.,
MITAGE Alandi(D), Pune)



Dr. N. D. Gauder
(Director MITAGE Alandi(D), Pune)



**Fwd: Huawei ePartner: Your company/academy is certified as a Huawei ICT Academy partner.
Congratulations!**

1 message

Mandar Nalavade <mrmalavade@entc.mitaoe.ac.in>
To: Amar Chavan <abchavan@etx.maepune.ac.in>

Mon, 28 Sep, 2020 at 08:51

Thanking You.

Mandar Ravindra Nalavade
Assistant Professor,
School of Electrical Engineering,
MIT Academy of Engineering,
Alandi (D), Pune - 412105

----- Forwarded message -----

From: <eplus@huawei.com>

Date: Mon, Sep 28, 2020 at 6:53 AM

Subject: Huawei ePartner: Your company/academy is certified as a Huawei ICT Academy partner. Congratulations!

To: <mrmalavade@entc.mitaoe.ac.in>

Cc: <aartisaluja@huawei.com>

Dear partner:

Your company/academy is certified as a Huawei ICT Academy partner. Congratulations!

Company/Academy name: MIT ACADEMY OF ENGINEERING

The type of partner certification applied: Talent Alliance

Membership No: CPM-20200928-00028

Start date:2020-09-28

End date: 2021-12-31

Click here to view the certification: [[link](#)]

This email is automatically sent. Please do not reply. If you have any question, contact the system administrator.

Name of department: Mechanical Engineering

2020-21 NIL

Academic Year: 2019-20				
Sl. No.	Name of Industry/Company/Institute	Place	Date of MOU	Period
1	AMPAR Construction and interiors	Pune	12/11/2018	4 years
2	GOGOA1	Mumbai	15/04/2019	4 years
3	R.D. Enterprises	Pune	03/03/2019	4 years
4	Simulation Lab	Pune	15/10/2018	4 years
5	Venvi Motors Pvt.Ltd.	Pune	06/03/2019	4 years
6	Design tech Systems Ltd	Pune	05/07/2018	2 years
Academic Year: 2018-19				
1	Auto Cluster Development & Research Institute	Pune	26/08/2019	1 year
2	Blueprints Design	Pune	01/07/2019	4 years
3	ExpertPLM technologies	Pune	01/06/2019	3 years
4	Eleno Group	Pune	04/09/2019	4 years
5	Sudarshan Realities	Pune	01/06/2019	1 years
6	JCB	Pune	20/11/2019	1 years

Dean, School of Mechanical & Civil Engineering



CONSTRUCTION & INTERIORS

GST No. : 27CXZPP3834R1Z3

Reg. no: 1731000310902023

Contact: +91848207183 **Email:** amparconstruction@gmail.com

Office Address : Shop No.5, Mandar Apartment, Dangat Patil Nagar, Vadgaon Br., Pune-411041

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING,

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

AMPAR CONSTRUCTION

Shop No. 5, Mandar Apartment, Near Vadgaon Bridge,

Dangat Patil Nagar, Vadgaon Budruk, Pune, Maharashtra 411041

(Hereafter referred to as "AMPAR")



For and Behalf of

AMPAR Construction., Pune
Alandi (D.), Pune

Name: Amol K. Parhad

Designation: Proprietor

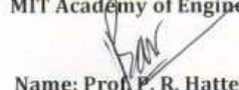


Date: 12/11/2018



For and Behalf of

MIT Academy of Engineering,



Name: Prof. P. R. Hatte

Designation: **DEAN**
Dean, School of
Mechanical & Civil Engineering

Alandi (D.), Pune-412 105.

Date: 12/11/2018





GoGoAI.com
Ride into the Future

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING
MIT ACADEMY OF ENGINEERING,
ALANDI (D.), Pune, Maharashtra, 412105.
(Hereafter referred to as "COLLEGE")

AND

GOGOAI.com
R 971/1, Rabale TTC, Near Sai Prasad Hotel,
Behind Rajog Industry, Rabale, MIDC, Navi Mumbai -400701
(Hereafter referred as "GoGoAI")

Tenure & Termination:

This Memorandum of Understanding shall be valid for 4 years 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.

For and Behalf of

GoGoAI.com, Navi Mumbai



Name: Shrikant Shinde

Designation: C. E. O.

Date: 15/05/2019

For and Behalf of

MIT Academy of Engineering, Alandi (D.), Pune



Name: Prof. P. R. Hatte

Designation: Dean, School of Mechanical & Civil Engineering

Date: 17/05/2019

Faculty Coordinator



Mohanish Shah

Assistant Professor

School of Mechanical & Civil Engineering



R. D. ENTERPRISES

An ISO 9001 : 2015 Company

MANUFACTURER OF PRECISION ENGG. COMPONENTS & JOB WORKS
A-57 F.F., Pavana Indl. Complex, T-204, MIDC, Bhosari, Pune - 411 026
E-mail : shivprasadind@hotmail.com

☎ : 27127328



MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING,

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

R. D. Enterprises,

A57, First Floor, Pavana Industrial Premises Co-op Society Ltd.,

T204, MIDC, Bhosari, Pune,-411026.

[Hereafter referred as "R. D. Ent."]



R. D. ENTERPRISES

☎ : 27127328



An ISO 9001 : 2008 Company

MANUFACTURER OF PRECISION ENGG. COMPONENTS & JOB WORKS

A-57 F.F., Pavana Indl. Complex, T-204, MIDC, Bhosari, Pune - 411 026

E-mail : shivprasadind@hotmail.com



5. Training/Internship

- Under this agreement R. D. Ent. will be the preferred partner of college for providing technical trainings or internship for our students.

6. Placement assistance

- R. D. Ent. may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

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 4 years 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.

For and Behalf of

R. D. Enterprises, Bhosari, Pune
Alandi (D.), Pune



Name: Mr. Shivaji Bira Pujari

Designation: C. E. O.

Date: 03/03/2019

For and Behalf of

MIT Academy of Engineering,

Name: Prof. P. R. Hatte

Designation: Dean,
School of Mechanical &
Civil Engineering

Date: 03/03/2019

1. SIMULATIO



SIMULATION LAB™

Ref No
AXEFPDXPCL
66PQEL

Collaboration Partner Agreement

Memorandum of Understanding (MoU)

Dated: 1 June 2019



1. We 'Simulation Lab Pvt. Ltd.' incorporate under MSME having registered office at Pune, Maharashtra and UAN MH2600058527 agree to partner 'School of Mechanical & Civil Engineering, MIT Academy of Engineering, Alandi, Pune' as 'Collaboration Partner' for accelerating and excelling the quality of research works across India.
2. 'Collaboration Partner Agreement' enables the partnered college's projects undertaken 'Online - Research and Analysis Center' service to automatically enroll in 'Private investor Manufacturing Plan' which will facilitate with funding for manufacturing of product (project) on industrial scale; if found adequate by private investors.
3. 'Collaboration Partner' terms include participating of at least one professor willing to guide the progress of 'Product Development Center' team. The agreement is based on 'Self-Volunteering' and holds true that we are not dealing with any kind of financial demand to-or-fro or transaction with each other. The sole intension of this collaboration is to help and support the scientific researcher and development.
4. The agreement purely intended to synchronize knowledge between professor and 'Product Development Center' team without sharing any infrastructure or property that belongs to college or institute or university. Therefore, the liability of this agreement executively depends on the 'School of Mechanical & Civil Engineering'.
5. The agreement also includes showcasing of 'Environment and Energy Center' banner on notice board and electronically sending 'United We Stand' eMagazine to all the students.

SIGNED AND DELIVERED
For and on behalf of
Simulation Lab Pvt. Ltd.



Hitesh Singh Waskale
Director

SIGNED ON BEHALF OF
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi, Pune

Authorized Signatory and Stamp:

Authorizer Name: Prof. P. R. Hatte
Authorizer Position: Dean, School of Mechanical
& Civil Engineering

DEAN
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D.), Pune-412 105.

VENVI Motors Pvt Ltd.

CIN: U74999PN2018PTCL177699

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING
MIT ACADEMY OF ENGINEERING,
ALANDI (D.), Pune, Maharashtra, 412105.
(Hereafter referred to as "COLLEGE")

AND

VENVI MOTORS PVT. LTD.
Survey No. 126/3/1, Near Blue Ridge Paranjaje Scheme,
Phase 1, Hinjewadi, Pune, Maharashtra 411057
(Hereafter referred as "VENVI")

VENVI Motors Pvt Ltd.

CIN: U74999PN2018PTC177699

About VENVI MOTORS Pvt. Ltd.:

VENVI MOTORS was established in the year 2015 as partnership firm and was elevated to 'Private Limited Company' in 2018. VENVI has always delighted its customers by demonstrating high degree of commitment & integrity by delivering Quality products in time. VENVI Now aims to be known as solution provider in the field of electric vehicle.

VENVI does Production and supplying of Electric Vehicles and its components, it concentrates on the transformation of existing fuel 2-wheelers, 3-wheelers, and cars into the electric powered ones by creating hybrid and complete conversion kits for them.

We also offer innovating technologies in process performance, process mechanisms, control systems, advanced measurement and sensory systems, machine vision and testing systems with Robotics and Industry 4.0 assistance.

OUR VALUES

1. Smart work
2. Trust
3. Excellence
4. Passion for growth
5. Spirit of partnership

VENVI exhibits great sense of responsibility towards Society and Environment, which aptly reflected in its Values.

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 several 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.

VENVI Motors Pvt Ltd.

CIN: U74999PN2018PTC177699

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 04/03/2019 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 VENVI and COLLEGE will do and abide to following activities:

1. Faculty Development Program

- A separate Faculty Development Program can also be designed based on mutual discussion between college and VENVI. The costing of this program will be decided based on the number of participants and contents of the program.

2. Project Sponsorship / Assistance

- VENVI will provide free project assistance to final year students to do the major project.

3. Industry Institute Interaction / Guest Lecture/ Industry Visit

- VENVI will arrange or participate one industry institute interactions in a year.
- College will fix up a timeslot and VENVI will arrange an industrial visit as well as industry speakers to interact with the students
- For Industry Visit cost of travel of students to be taken care by college

4. Technical workshop and seminars

- VENVI will take part for technical workshop/seminar for Mechanical engineering students
- The workshop/seminar will give students an exposure to advanced technologies that are available in the market and used by the industry

VENVI Motors Pvt Ltd.

CIN: U74999PN2018PTC177699

5. Training/Internship

- Under this agreement VENVI will be the preferred partner of college for providing technical trainings or internship for our students.

6. Placement assistance

- VENVI 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. Research and development activities

- VENVI may also facilitate effective utilization of the intellectual capabilities of the college faculty through joint research and development activity, keep in mind the need of the industry.

Dispute Redressal :

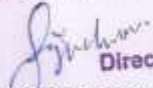
Any difference or dispute between the Parties concerning the interpretation and/or implementation and/or application of any of the provisions of this MOU shall be settled amicably through mutual consultation or negotiations between the Parties, without reference to any third Party.

Tenure & Termination :

This Memorandum of Understanding shall be valid for 4 years 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.

For and Behalf of

VENVI MOTORS Pvt. Ltd., Pune
Venvi Motors Pvt. Ltd.


Director

Name: Santosh Jadhav

Designation: C. E. O.

Date: 4/3/2019

For and Behalf of

MIT Academy of Engineering, Alandi (D.), Pune


06/03/19

Name: Prof. P. R. Hatte

Designation: Dean, School of Mechanical & Civil Engineering

Date: 06/03/2019

2. Design tech Systems Ltd

DesignTech CAD Academy
Head Office -
5, Commerce Centre,
Rimbaug Colony, Paud Road,
Pune - 411 038 (Maharashtra)

+91 - 020 - 4131 1235
training_pune@designtechacademy.com
www.designtechacademy.com
CIN-U72200MH1999PLC113638



We Design Careers

**MEMORANDUM OF UNDERSTANDING FOR CARRING OUT PLACEMENT ORIENTED
SKILL DEVELOPMENT PROGRAMS FOR MECHANICAL ENGINEERING STUDENTS**

BETWEEN

(SCHOOL OF MECHANICAL & CIVIL ENGINEERING)

MIT ACADEMY OF ENGINEERING

ALANDI (D.), Pune

(Hereafter referred to as "COLLEGE")

AND

DESIGNTECH SYSTEMS LTD.

6, Commerce Centre, Rimbaug Colony,

Paud Road

Pune-411 038

(Hereafter referred as "DESIGNTECH")

DesignTech CAD Academy
Head Office -
S, Commerce Centre,
Rambaug Colony, Faud Road,
Pune - 411038 (Maharashtra)

+91 - 98 2218 8697
+91 - 020 - 4131 1235
training.pune@designtechcadacademy.com
designtechcadacademy.com
CIN:U72200MH1999PLC113836

ISO 9001:2015 Certified



We Design Careers

7. The Agreement will be valid for 2 years from the date of signing

For and Behalf of

DesignTech Systems Ltd., Pune

Name: Raghav Kulkarni

Designation: Assistant Marketing Manager

Date: 05/07/2018



For and Behalf of

MIT Academy of Engineering, Alandi (D.), Pune

Name: Prof. P. R. Hatte

Designation: Dean, School of Mechanical & Civil
Engineering

Date: 05/07/2018

DEAN
School of Mechanical & Civil Engineering
MIT Academy of Engineering
Alandi (D.), Pune-412 105.

MEMORANDUM OF UNDERSTANDING (MoU)

ON CO-OPERATION

FOR

Strengthening Industry-Academia Engagement

Between

MIT Academy of Engineering

Dehu Phata, Alandi, Pune 412 105, Maharashtra

And

Auto Cluster Development & Research Institute

H-Block, Plot No. C-181, Chinchwad M.I.D.C. Pune, Maharashtra- 411019

1. Duration / Term of the MoU:

This MoU shall be valid for One (1) year from the date of its entering into and may be mutually extended from time to time in writing by both institutes.

2. Changes / Amendment:

No change can be made to this MoU without written consent and duly signed by both Institutes. Additions, deletions and/or alterations to this MoU may be effected with the written agreement of both institutes to this MoU concerning the changes.

CONTACT PERSONS

Auto Cluster Development & Research Institute MIT Academy of Engineering, Alandi

Ms. Pallavi Jadhav

Prof. Deshmukh V.N

Auto Cluster Development & Research Institute

H-Block, Plot No. C-181, Chinchwad
M.I.D.C, Pune - 411019

MIT Academy of Engineering

Dehu Phata, Alandi
Pune, 412 105

Tel.: +020-66333702

Fax: +020-66333704

Email: gore@autoclusterpune.org

Tel.: + 91 9890790571

Fax: + 020-30253799

Email: vndeshmukh@mech.maepune.ac.in

This MoU is prepared in two identical copies. Each organisation holds one original copy duly signed by the competent authority.

Signed

Date..... 26/08/2019

For and on behalf of:

Auto Cluster Development & Research Institute, Pune

Kiran K. Vaidya
Managing Director

Witness:
Prasad A. Gore
Chief Operating Officer

MIT Academy of Engineering, Alandi, Pune

Director

Witness:
Prof. Deshmukh V.N



MEMORANDUM OF UNDERSTANDING

"FOR CONDUCTING AUTODESK SOFTWARE TRAINING & CERTIFICATIONS"

BETWEEN

"MIT ACADEMY OF ENGINEERING", ALANDI, PUNE

&

"BLUEPRINTS DESIGN"

(AUTHORISED AUTODESK ACADEMIC ADOPTION PARTNER)



BLUEPRINTS DESIGN
BUILDING STORIES



6. Benefits to Institute

- 6.1. **Product Support** - Authorized Academic Partners use their knowledge of education and learning to help you select the right software tools for your needs, including hands-on support, which enables integration of the technology into your curriculum. We can provide free* access to the same design software for qualifying educational institutes.
- 6.2. **Certification** - Autodesk certifications validate skills and knowledge in Autodesk products to advance student careers in engineering, digital arts, and architecture.
- 6.3. **Project-focused training** - Authorized Academic Partners provide sample projects and coursework to help you validate your skills, boost career opportunities, and build your experience through a project-focused learning experience.
- 6.4. **Professional development** - Partners can help students and educators assess and validate their skills through industry-recognized certifications. We can help you build a pool of on-campus educator and student experts in design.
- 6.5. **Student & Educator License** - We can provide a Students and educators free* access to Autodesk software subject to Educational stand-alone licenses through the Autodesk Education Community.

The parties hereto acting themselves or through representatives duly authorized, have caused this agreement to be signed in their respective names as of the day & year written above.

For Institute	For Academic Partner
MIT ACADEMY OF ENGINEERING (MITAOE), ALANDI, PUNE	BLUEPRINTS DESIGN
Authorized Name: Prof. Prafulla Hatte	Authorized Name: Mr. Rahul Mhaske
Place : <u>PUNE</u>	Place : <u>PUNE</u>
Date : <u>01st July 2019</u>	Date : <u>01 JUL 2019</u>
Sign : <u><i>[Signature]</i></u>	Sign : <u><i>[Signature]</i></u>
INSTITUTE Seal	ACADEMIC PARTNER Seal
	

ExpertPLM Technologies

We Build PLM Experts

MIT | Academy of
Engineering
(An Autonomous Institute)

ExpertPLM
TECHNOLOGIES
We build PLM Experts.....

MEMORANDUM OF UNDERSTANDING

BETWEEN

(SCHOOL OF MECHANICAL & CIVIL ENGINEERING)

MIT ACADEMY OF ENGINEERING

ALANDI (D.), Pune

(Hereafter referred to as "MITAOE")

AND

ExpertPLM Technologies

Plot No. 18, Riddhi, Office No. 2, Second Floor,

Sagar Co-Operative Housing Society,

Opposite Bank of Maharashtra, Bavdhan Pune 411021

(Hereafter referred to as "ExpertPLM")

ExpertPLM Technologies

We Build PLM Experts

6. Placement assistance

- Any PLM related company is conducting pool campus drive ExpertPLM Technologies will guide students for interview preparation
- All the students will have to strictly abide to the Placement Rules and Regulations of ExpertPLM

7. Internship

- ExpertPLM will provide paid (fees will be charged to participant) internship to SY/TY students as per the curriculum norms.

8. The Agreement will be valid for 3 years from the date of signing

9. Either party can exit the MoU by giving prior notice of one month

For and Behalf of

ExpertPLM Technologies, Pune

Name: Mr. Shallesh Khobragade

Designation: Director

Date: 01/06/2019



For and Behalf of

MIT Academy of Engineering, Alandi (D.), Pune

Name: Prof. P. R. Hatte

Designation: Dean, School of Mechanical & Civil Engineering

Date: 01/06/2019



MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING,

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

ELENO[®] Group

Office.No 301-302,"Nishant",

1412/c Kasba peth,

Opp.Shaniwarwada,

Near Kasba Peth Police Chowki, Pune 411011

(Hereafter referred as ELENO[®])

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 4 years 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.

For and Behalf of
ELENO® Energy, Pune

T. P. Phadke

Name: Mr. Nachiket Phadke
Designation: Co-Founder, ELENO® Energy.
Date: 04/09/2019



For and Behalf of
MIT Academy of Engineering, Alandi (D.), Pune

P. R. Hatte
04/09

Name: Prof. P. R. Hatte
Designation: Dean, School of Mechanical & Civil Engineering
Date: 04/09/2019



T. P. Phadke

CTS 1412, 301/302 "Nishant"
Kasba Peth, Pune - 411011
Ph. 020 2457 9553 Mob. +91 9881732144
Website: www.eleenergy.com



Sudarshan Realities

Sr. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal Haveli,

Dist: Pune-412109 sudreal36@gmail.com

Mob No: 880563363

MEMORANDUM OF UNDERSTANDING

BETWEEN

SCHOOL OF MECHANICAL & CIVIL ENGINEERING

MIT ACADEMY OF ENGINEERING

ALANDI (D.), Pune, Maharashtra, 412105.

(Hereafter referred to as "COLLEGE")

AND

SUDARSHAN REALITIES

Sr No. 101/1, 2 &3, Vitthal nagar, Dehugaon, Tal Haveli, Dist Pune

Maharashtra 412109

(Hereafter referred as "SUDARSHAN REALITIES")

Sudarshan Realities

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 s.newale36@gmail.com

Mob No: 880563363

About SUDARSHAN REALITIES

Sudarshan Realities was established in the year 2015 as sole proprietor company and trying to elevate 'Private Limited Company' within next two years. Sudarshan Realities deals with the construction and redevelopment of residential as well as commercial properties in Pune.

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 15/10/2018 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 SUDARSHAN REALITIES and COLLEGE will do and abide to following activities:

1. Sponsorship / Assistance

- Sudarshan Realities will provide project sponsorship or free project assistance to final year students to do the major project.

Sudarshan Realities

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 s.newale36@gmail.com

Mob No: 8805633636

- Sudarshan Realities will also provide sponsorship for technical events organized by the school if found feasible.

2. Industry Institute Interaction / Guest Lecture/ Industry Visit

- Sudarshan Realities will arrange or participate one industry institute interactions in a year.
- College will fix up a timeslot and Sudarshan Realities will arrange an industrial visit as well as industry speakers to interact with the students.
- For Industry Visit cost of travel of students to be taken care by college.

3. Technical workshop and seminars

- Sudarshan Realities will take part for technical workshop/seminar for Civil engineering students.
- The workshop/seminar will give students an exposure to advanced technologies that are available in the market and used by the industry like CT, BDC, CPM etc.

4. Training/Internship

- Under this agreement Sudarshan Realities will be the preferred partner of college for providing technical trainings or internship for our students.

5. Placement assistance

- Sudarshan Realities may also choose to come for a pool campus activity if the college is participating in the same to increase the employability of students.

6. Research and development activities

- Sudarshan Realities may also facilitate effective utilization of the intellectual capabilities of the college faculty through joint research and development activity, keep in mind the need of the industry.

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

Sudarshan Realities

r. No: 101/1,2,3, Vitthal Nagar, Dehugaon, Tal: Haveli

Dist: Pune-412109 s.newale36@gmail.com

Mob No: 8805633636

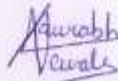
to any third Party.

Tenure & Termination :

This Memorandum of Understanding shall be valid for 4 years 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.

For and Behalf of

Sudarshan Realities, Pune
Pune



Name: Mr. Saurabh Newale

Designation: Director

M/s Sudarshan Realities
Date: 15/10/2018
Kalokhe Sadan,
Pulachi Wadgaon,
Pune - 04.



For and Behalf of

MIT Academy of Engineering, Alandi (D.),



Name: Prof. P. R. Hatte

Designation: Dean, School of Mechanical & Civil Engineering
MIT Academy of Engineering

Date: 15/10/2018

Alandi (D.), Pune-412 105.





Sangameshwara
Adviser (EAT)

अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

F.No.: 740-89-323(E)/ET/98

Date : 11 Sept. 1998

THE PRINCIPAL SECRETARY,
HIGHER & TECHNICAL EDUCATION
AND EMPLOYMENT DEPARTMENT,
GOVT. OF MAHARASHTRA, MANTRALAYA,
MUMBAI - 400 035.

Sub.: AICTE approval to MAHARASHTRA ACADEMY OF ENGG. & EDUCATIONAL RESEARCH, S.NO. 124, KOTHRUD, PAUD ROAD, PUNE - 411 038, MAHARASHTRA STATE, for establishment of MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, ALANDI (D), PUNE.

Sir,

I am directed to state that based on the consultations with the concerned State Govt. and the affiliating University and on recommendations of the Regional Committee and the Expert Committee constituted by the Council and as per the provisions of AICTE regulations, the All India Council for Technical Education (AICTE), is pleased to accord approval to MAHARASHTRA ACADEMY OF ENGG. & EDUCATIONAL RESEARCH, S.NO. 124, KOTHRUD, PAUD ROAD, PUNE - 411 038, MAHARASHTRA STATE, for establishment of MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, ALANDI (D), PUNE to conduct of following Degree courses with an annual intake mentioned below for the session 1998-1999.

Course(s)	Intake Level	Duration
ELECTRONICS & TELECOMM. ENGG.	60	4 Years
ELECTRONICS ENGINEERING	40	4 Years
COMPUTER ENGINEERING	40	4 Years
CHEMICAL ENGINEERING	40	4 Years

Total : 180

This approval has been accorded as per the norms and standards of AICTE.

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476(E) dated 20.05.1994 based on the Hon'ble Supreme Court Judgement dated 04.02.1993 with regard to WP(C) No. 607 of 1992 in the case of Unni Krishnan JP and other etc. v/s. State Government of Andhra Pradesh and others etc. and later judgements. No Management/Institute/Trust or Society shall announce admissions directly under any circumstances. Any action contrary to this provision taken by the institute will make it liable to be derecognised.

Further in the event of infringement/contravention or non-compliance of the norms and standards as prescribed by the AICTE, the Council shall take further action to withdraw approval, and the liability arising out of such withdrawal of approval will be solely that of Management/Trust/Society and/or Institution.

The Council may inspect/visit the Institution any time it may deem fit to note the progress/ compliance.

The attention of the management is drawn to the fact that the approval given now is only for one academic session, at the end of which an expert committee shall visit to assess if the norms and standards as stipulated by AICTE are fulfilled, and only then will the continuation or otherwise shall be intimated.

You are requested to kindly monitor the progress made by these institutions for fulfillment of norms and standards of the Council and keep the concerned Regional Office and AICTE, New Delhi informed.

Yours faithfully,

(B.G. Sangameshwara)



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(An Autonomous Body of the Govt. of India by Parliament Act (52), 1987)

Tel. (011) 3379010-13
3379015-18
Telefax : 011-3379023

प्रो. बी. जी. संगमेश्वर
Prof. B. G. Sangameshwara
सलाहकार
Advisor

F.No.740-89-323(E)/ET/98

To
The Principal Secretary,
Higher & Technical Education
and Employment Department
Govt. of Maharashtra
Mantralaya Annexe,
Mumbai - 400 032..

MAEER'S M.A.E. Kelgaon-Alandi	
Inward No.	46
Inward Date	11/8/99
Inward Clerk	[Signature]
Registrar/O.S.	[Signature] 11/8/99
Principal	
Co-ordinator	

June 28, 1999

Sub.: Extension of AICTE approval to MAHARASHTRA ACADEMY OF ENGG KELGAON, ALANDI (D), PUNE for conduct of Degree course(s) in Engineering & Technology for the academic year(s) 1999-2000.

Sir,

I am directed to state that on consideration of the reports of the Expert Committee and in consultations with the concerned agencies in this regard, the All India Council for Technical Education (AICTE), is pleased to accord approval to MAHARASHTRA ACADEMY OF ENGG KELGAON, ALANDI (D), PUNE, only for the course(s) and intake capacity as given below :

Course(s)	Existing Intake	New Approved/ Revised Intake	Duration (years)
CHEMICAL ENGINEERING	40	40	4
COMPUTER ENGINEERING	40	40	4
ELECTRONICS & TELECOMM ENGINEERING	60	60	4
ELECTRONICS ENGINEERING	40	40	4
TOTAL	180	180	

This approval has been accorded subject to fulfillment of norms & standards of the Council and specific conditions as per Annexure I.

Mr. Kumbhar, Pl. speak - 1/ -
Pl. make the separate file for Correspondance with
AICTE, this is very important.

[Signature] Karad
11/8/99

[Signature] 11/8/99
Indira Gandhi Sports Complex, I. P. Estate, New Delhi -110 002

COPY TO :

1. Regional Officer, Western Regional Office, All India Council for Technical Education, Industrial Assurance Building, 2nd Floor Nariman Road Mumbai 400020.

He is requested to closely monitor the compliance of norms & standards stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

The infrastructural and other facilities shall be reviewed during the last approved academic year and recommendations of the concerned Regional Committee be made available to the AICTE.

2. The Director of Technical Education, Govt. of Maharashtra, 3, Mahapalika Marg, Mumbai 400 020.

3. DIRECTOR/PRINCIPAL, MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE

With a request to fulfill the deficiencies as annexed to this letter and submit the compliance by December, 2000 to the Regional Office.

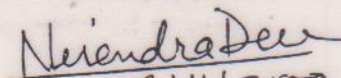
He is informed that this is an opportunity given to the institute.

This may also be taken as advance notice that failure to rectify the deficiencies will entail withdrawal of approval, as persistence of these deficiencies are detrimental to the quality of teaching learning process.

4. The Registrar, PUNE UNIVERSITY

He is requested to complete the process of affiliation for facilitating admissions in the course(s) and intake approved by the Council.

5. Guard File.


06/11/2000
(Nirendra Dev)
Deputy Director(ET)



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

PROF. A.M. AGRAWAL
ADVISER (E&T)

F.No.: 740-89-323(E)/ET/98
Date: 02.11.2000

MAEER'S M.A.E. Kelgaon-Alandi	
Inward No.	2873
Inward Date	29/10/2001
Inward Clerk	₹ 100
Registrar/O.S.	₹ 2911
Principal	
Co-ordinator	

Shri. Kumbhar

₹ 2911
29-1-01

To
The Principal Secretary
Higher & Technical Education
& Employment Department
Govt. of Maharashtra, Mantralaya
Mumbai - 400 032, Maharashtra

Sub.: Extension of AICTE approval to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE and approval for Additional degree course (s) /variations in intake capacity in Engineering & Technology for the academic year(s) 200-2001.

Sir,

I am directed to state that on consideration of the reports of the Expert Committee and in consultations with the concerned agencies in this regard, the All India Council for Technical Education (AICTE), is pleased to accord extension of approval to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE only for the course(s) and intake capacity as given below with the specific conditions that admission shall be made through the Central Counselling by the Govt. of Maharashtra only:

Course(s)	Existing Approved Intake	New Approved Intake	Level
CHEMICAL ENGINEERING	40	40	DEGREE
COMPUTER ENGINEERING	40	60	DEGREE
ELECTRONICS & TELECOMM ENGINEERING	60	60	DEGREE
ELECTRONICS ENGINEERING	40	40	DEGREE
TOTAL	180	200	

This approval has been accorded subject to fulfillment of norms & standards of the Council for the course(s) and intake approved above.

Further, the observations and specific conditions (if any) of the expert committee are annexed to this letter. The institution shall fulfill all the conditions without any delay. Nonfulfillment will lead to withdrawal of approval without the need of any more opportunity, as the institution is well aware of the deficiencies.

Shri. Kumbhar

For info. and n.a.p.

1/3

₹ 2911

AICTE file PI - Anil Karad

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476(E) dated 20.05.1994 based on the Hon'ble Supreme Court Judgement dated 04.02.1993 with regard to WP(C) No. 607 of 1992 in the case of Unni Krishanan JP and other etc. V/s. State Government of Andhra Pradesh and others etc. and later judgements. No Management/Institute/Trust or Society shall announce admissions directly under any circumstances. Any action contrary to this provision taken by the institute will make it liable to be derecognised.

Further, in the event of infringement/contravention or non-compliance of the norms & standards prescribed by the AICTE during the last approved academic year, the Council shall take further action to withdraw approval to this case for admission during subsequent academic year and the liability arising out of such withdrawal of approval will be solely that of Management/Trust/Society and/or Institutions.

The Council reserves the right to visit the institution any time it may deem fit to verify the compliance of Norms & Standards of AICTE.

You are requested to kindly monitor the progress made by this institution for fulfillment of the Norms & Standards of the Council & keep the concerned Regional Committee and AICTE informed.

Yours faithfully,

Amand Mohan Agrawal
(A.M. AGRAWAL) *2/11/2000*



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

F No 740-89-323(E)/ET/98

Date: June 22, 2001

REVISED ORDER

To

Secretary,
Higher & Technical Education & Employment Department
Govt. of Maharashtra
Mantralaya, Mumbai - 400 032.

Subject: Extension of Approval MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE, , , , for conduct of Degree (Engg.) programmes.

Sir,

I am directed to state that on consideration of the reports of the Expert Committee and on consultations with the concerned agencies in this regard, the All India Council for Technical Education (AICTE), is pleased to accord extension of approval to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE, , , , only for the course(s) and intake capacity as given below with the specific conditions that admission shall be made through the Central Counseling by the Govt. of Maharashtra only.

COURSE(S)	PREVIOUS APPROVED INTAKE	REVISED APPROVED INTAKE	PERIOD OF APPROVAL
CHEMICAL ENGINEERING	40	40	2001-2002
COMPUTER ENGINEERING	60	60	2001-2002
ELECTRONICS & TELECOMM ENGINEERING	60	60	2001-2002
ELECTRONICS ENGINEERING	40	40	2001-2002
TOTAL	200	200	

This approval has been accorded subject to fulfilment of norms & standards of the Council for the course(s) and intake approved above.

Further the observations and specific conditions (if any) of the expert committee are annexed with this letter. The institution shall fulfill all the conditions without any delay. Non-fulfillment of the specific conditions will lead to withdrawal of approval without need of any more opportunity, as the institution is well aware of the deficiencies.

Discussed
Comd-2001

740-89-323(E)/ET/98

Further, in the event of infringement/contravention or non-compliance of the norms & standards prescribed by the AICTE during the last approved academic year, the Council shall take further action to withdraw approval to this case for admission during subsequent academic year and the liability arising out of such withdrawal of approval will be solely that of Management / Trust / Society and/or institutions.

The Council reserves the right to visit the Institution any time it may deem fit to verify the compliance of norms and standards of AICTE.

You are requested to kindly monitor the progress made by this institution for fulfillment of the norms & standards of the Council & keep the concerned Regional Committee and AICTE informed

Yours faithfully


(Prof. R.S. Gaud)
Adviser (E&T)

copy to:

1. The Regional Officer, WRO, AICTE, 2nd Floor, Industrial Assurance Building, Opp.: Churchgate Railway Station, Veer Nariman Road, Mumbai- 400 020, Maharashtra

He is requested to monitor compliance with the norms & standards and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

He is also requested to ensure the receipt of notarised undertaking as specified by the Council from the institution / management concerned within the stipulate time frame.

2. The Director of Technical Education, Govt. of Maharashtra, Mumbai - 400 001
3. The Registrar, PUNE UNIVERSITY

He is requested to complete the process of affiliation for facilitating admissions.

4. The Principal, MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG. KELGAON, ALANDI, PUNE
5. Guard File



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

95.
F.No: 740-89-323(E)/ET/98
Date: 14-06-2002

To

Secretary,
Higher & Technical Education & Employment Department,
Govt. of Maharashtra,
Mantralaya, Mumbai - 400 032

Subject: Increase in Intake/ Additional Course/ Extension of Approval, to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE. , , A1, for conduct of **DEGREE(ENGG)** programmes.

Sir,

I am directed to state that the All India Council for Technical Education (AICTE), is pleased to accord extension of approval to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE. , , A1, , for the course(s) and intake capacity as given below with the specific conditions that admission shall be made through the Central Counseling by the Govt. of **Maharashtra** only:

COURSE (S)	PREVIOUS APPROVED INTAKE	REVISED APPROVED INTAKE	PERIOD OF APPROVAL
ELECTRONICS & TELECOMM ENGINEERING	60	45	2002-03
ELECTRONICS ENGINEERING	40	30	2002-03
COMPUTER ENGINEERING	60	45	2002-03
CHEMICAL ENGINEERING	40	30	2002-03
TOTAL	200.	150.	

This approval has been accorded subject to fulfillment of specific conditions, which will be communicated separately and Norms, Standards & General Conditions as stipulated by Council in Annexure-I.

Further, in the event of infringement/contravention or non-compliance of the norms & standards prescribed by the AICTE during the last approved academic year, the Council shall take further action to withdraw approval to this case for admission during subsequent academic year and the liability arising out of such withdrawal of approval will be solely that of Management / Trust / Society and/or institutions.

Contd...2/-

TR

MAEER'S M.A.E. Kelgaon-Alandi

Inward No. 960
Inward Date 28/06/2002
Inward Clerk *TR*
Registrar/O *4-29/16*

The Council reserves the right to visit the Institution any time it may deem fit to verify the compliance of norms and standards of AICTE.

You are requested to kindly monitor the progress made by this institution for fulfillment of the norms & standards of the Council & keep the concerned Regional Committee and AICTE informed.

Yours faithfully

(P.N.RAZDAN)
Adviser (UG)

copy to:

1. The Regional officer, W.R.O., AICTE, 2nd Floor, Industrial Assurance Bldg., Opp. Churchgate Railway Station, Veer Nariman Road, Mumbai - 400 020, Maharashtra.

He is requested to monitor compliance with the norms & standards and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

He is also requested to ensure the receipt of notarised undertaking as specified by the Council from the institution / management concerned within the stipulate time frame.

2. Director of Technical Education, Govt. of Maharashtra.

3. The Registrar, PUNE UNIVERSITY.

He is requested to complete the process of affiliation for facilitating admissions.

4. The Principal,
**MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF,
ENGG., KELGAON, ALANDI, PUNE,
MAHARASHTRA,**

5. Guard File.

P.N.Razdan
(P.N.RAZDAN)
Adviser (UG)



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
 (भारत सरकार का सांविधिक संस्थान) (A STATUTORY BODY OF THE GOVT. OF INDIA)

25.06.2003

F.No.740-89-323(E)/ET/98

To
 The Secretary
 Higher & Technical Education
 & Employment Department
 Govt. of Maharashtra
 Mantralaya, Mumbai - 400 032.
MAHARASHTRA

REVISED ORDER

Sub: Extension of approval of AICTE to M.A.E.E.R'S MAHARASHTRA ACADEMIC OF ENGG. KALEGAON, ALANDI, PUNE (MS), for the academic year 2003-04.

Sir/Madam,

This is in suppression of the Council's letter no. 740-89-323(E)/ET/98 dated 13.06.2003.

The Application/ Proposal and/ or the Compliance Report received from M.A.E.E.R'S MAHARASHTRA ACADEMIC OF ENGG. KALEGAON, ALANDI, PUNE (MS), has been processed as per laid down procedure, guidelines, policy and/ or norms & standards of AICTE, mentioned in AICTE Regulations and/ or "AICTE Hand Book for Approval Process".

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord approval to M.A.E.E.R'S MAHARASHTRA ACADEMIC OF ENGG. KALEGAON, ALANDI, PUNE (MS), for extension of AICTE Approval/ Introduction of new course(s)/ Variation in intake (Increase/ Decrease), as applicable for under-graduate degree level course(s) in Engineering /Technology with annual intake for each course as given below subject to submission of the following documents to the concerned Regional Office on/ or before 31st July, 2003 for regularization of the proposed

site :

1. Registered land documents in original.
2. Land Use Certificate / Land Conversion Certificate.
3. Site plan, building plan procured from the competent sanctioning authority.
4. No objection certificate from State Govt.
5. No objection certificate from sanctioning authority.

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATION (YEARS)	PERIOD APPROX
COMPUTER ENGINEERING	45	60	10+2	4	2003-04
ELECTRONICS & TELE COMM. ENGG.	45	60	10+2	4	2003-04
CHEMICAL ENGINEERING	30	40	10+2	4	2003-04
ELECTRONICS	30	40	10+2	4	2003-04
Total Annual Intake	150	200			

Contd...2/...

The approval accorded above is subject to fulfillment of the following Conditions:

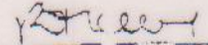
1. All full time faculty members as per AICTE Norms must be recruited before making admissions.
2. The Institution must have Affiliation to a University for the above courses before making admissions. In the absence of such Affiliation, this Letter of approval shall be treated as Withdrawn. (Order of the High Court of Madras in W.P. No. 33256 of 2002 and other Batch of Petitions).
3. All the required Laboratories/ Workshops/ Machineries/ Equipment, as per approved syllabi of the affiliating University, must be operational before making admissions.
4. The approved course(s) shall commence as per the academic calendar of the Affiliating University.
5. If this Letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, this Letter of approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
6. No excess admission shall be made by the Institution during any academic year.
7. The approval is valid only for the academic year 2003-2004. If no further extension of AICTE approval is received beyond the academic year 2003-2004, this Approval Letter will not be valid for making any admission for the subsequent years.
8. Name of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of AICTE. The name and title of the institution should be such that "the Emblems and Names (Prevention of improper use) Act 12 (1950)" of Government of India, is not violated in any manner.

The use of word "Indian" and /or "National" and/or "All India" and/or "All India Council" and/or Commission" in any part of the name of a Technical Institution and/ or any name whose abbreviated form leads to "IIM"/ "IIT"/"IISC"/"IIIT"/ "AICTE"/ "UGC" shall not be permitted. These restrictions will not be applicable for those institutions which are established with the name approved by the Govt. of India.
9. In exercise of power conferred under 10(p) of the AICTE Act, AICTE, may inspect the Institution any time it may deem fit to verify the progress/ compliance or for any other purpose.
10. Any other condition(s) as may be specified by AICTE from time to time.

It may please be noted that consequent to judgement of Hon'ble Supreme Court delivered on 31/10/2002 in TMA Pai Case, the AICTE had issued interim policy regulations, which has been notified in the Gazette of India on 20/03/2003. All the provisions contained in the interim policy regulations shall be applicable for the academic year 2003-2004 in respect of all the AICTE approved institutions.

In the event of infringement/ contravention or non-compliance of the above Conditions and/or the provision of AICTE Act & Regulations/ Guidelines/ Norms & Standards as prescribed by AICTE, further actions leading to 'Reduced Intake' or "No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such actions will be solely that of the Management of the Institution.

Your faithfully,



(Prof. R.S. Gaud)
Adviser UG)

Copy to:

1. The Regional Officer,
AICTE, Western Regional Office
2nd Floor, Industrial Assurance Building,
Opp. Church Gate Rly. Station,
Veer Nariman Road,
Mumbai - 400 020.
2. The Registrar, Pune University.
3. The Principal
M.A.E.E.R'S MAHARASHTRA ACADEMIC OF ENGG.
KALEGAON, ALANDI, PUNE,
MAHARASHTRA.
- ✓ 4. The Director of Technical Education
Govt. of Maharashtra
3, Mahabalika Marg,
Mumbai - 400 001.
5. Guard File, Bureau (UG).



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F. No : 740-89-323(E)/ET/98

Date : 14-05-2004

To,
The Secretary
Higher & Technical Education
and Employment Department,
Govt. of Maharashtra, Mantralaya,
Mumbai - 400 032.
MAHARAHTRA.

Subject: Extension of approval of AICTE to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE, , , A1, for the academic year 2004-2005.

Sir / Madam,

The Application / Proposal and / or the Compliance Report Received from **MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE, , , A1,** has been processed as per laid down procedure, guidelines, policy and / or norms and standards of AICTE, mentioned in AICTE Regulations and / or "AICTE Hand Book for Approval Process".

I am directed to state that the All India Council for Technical Education (AICTE) is pleased to accord approval to **MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF, ENGG., KELGAON, ALANDI, PUNE, , , A1,** for extension of AICTE Approval / Introduction of new course(s) / Variation in intake (Increase / Decrease), as applicable, for Under Graduate degree level course(s) in **Degree Engineering & Technology** with Annual Intake for each course as given below: -

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATI ON (YEARS)	PERIOD OF APPROVAL
ELECTRONICS & TELE COMM. ENGG.	60	60	10+2	4 years	2004-2006
ELECTRONICS ENGINEERING	40	40	10+2	4 years	2004-2006
COMPUTER ENGINEERING	60	60	10+2	4 years	2004-2006
CHEMICAL ENGINEERING	40	40	10+2	4 years	2004-2006
TOTAL APPROVED INTAKE	200.	200.			

Contd... 2/-

The Approval accorded above is subject to the conditions that any of the following is not violated or intervened during the period of validity of said approval:

1. The institution must continue to have Affiliation to a University for the above courses before making admissions. In the absence of such Affiliation this letter of approval shall be treated as Withdrawn (Order of the High Court of Madras in W. P. No. 33256 of 2002 and other Batch of Petitions).
2. The approved course(s) shall commence as per the academic calendar of the Affiliating University.
3. If this letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, this Letter of Approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
4. *No excess admission shall be made by the Institution during any academic year.*
5. The approval is valid only for the academic year 2004-2005. If no further extension of AICTE approval is received beyond the academic year 2004-2005, this Approval Letter will not be valid for making any admission for the subsequent years.
6. Any other condition(s) as may be specified by AICTE form time to time.

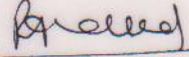
Consequent to the Supreme Court Judgment, the Model Constitution of Governing Body notified by AICTE in its approval Regulations 1994, stands overruled. It has been decided that while AICTE will not insist on any nomination in the Governing Body of Private Unaided Institutions, the Affiliating University / State Government shall impose minimum conditions of affiliation, such as, prescription of qualifications of Governing Body Members, in order to ensure academic excellence. It shall be desirable for the private unaided institutions to induct at least 50% of the members of the Governing Body drawn from renowned academia, academic administrators, Subject Experts and professionals from industry, in order to seek their innovative ideas for continuous improvement in the delivery of teaching learning process, matching best practices elsewhere and achieve excellence.

In exercise of power conferred under 10(p) of the AICTE Act, AICTE, may inspect the institution any time, it may deem fit to verify the progress / compliance or for any other purpose.

Cont.....3/-

In the event of infringement / contravention or non-compliance of the above Conditions and / or the provisions of AICTE Act & Regulations / Guidelines / Norms & Standards as prescribed by AICTE, further actions leading to "Reduced Intake" or "No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such action shall be solely that of the Management of the Institution.

Yours faithfully,



(Prof. R. S. Gaud)
Adviser (UG)

Encl.: Suggested Improvements (Specific Conditions) :

Copy to:

1. The Regional Officer, AICTE, Western Regional Office, 2nd Floor, Industrial Assurance Building, Opp. Churugate Rly. Station, Veer Nariman Road, Mumbai - 400 020.
2. The Registrar, PUNE UNIVERSITY
3. ✓ The Principal / Director
MAHARASHTRA A.E.R'S MAHARASHTRA ACADEMY OF
ENGG., KELGAON, ALANDI, PUNE
A1
4. The Director of Technical Education, Govt. of Maharashtra, 3, Mahapalika Marg, Mumbai.
5. Guard File, Bureau (UG), AICTE.



244

अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

To
The Secretary,
Higher & Technical Education
and Employment Department
Govt. of Maharashtra, Mantralaya
Mumbai - 400 032
MAHARASHTRA

Maharashtra Academy of Engg.
Alandi (D).
INWARD NO.....5311.....
Date: - 1 JUL 2005
SIGN.....
[Signature]

F.No. 740-89-323(E)/ET/98
June 24, 2005

Sub: Extension of approval to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE,, for the year 2005-06-reg.

Sir/ Madam,

As you are aware, **All India Council for Technical Education** has been mandated under the AICTE Act, 1987 to ensure **maintenance of norms and standards** with regard to technical education in the country. In exercise of this mandate, the Council insists on fulfillment of the minimum requirements prescribed for imparting technical education by the institution so that **quality of courses** is not compromised and stakeholders are satisfied. The Council also undertakes an **annual Inspection** of the institutions and conveys deficiencies to them for **rectification**.

It has been observed however that notwithstanding the Council's **repeated advice** to comply with minimum norms and standards, many institutions continue to be **complacent** about taking steps to remedy the deficiencies.

Such institutions suffer from **critical deficiencies** of faculty in proper cadre ratio, qualification, experience and other requirements. Feed back of students with regard to quality of education imparted by such institutions has evoked grave concern. The Expert Committees, following **holistic appraisal** during inspections, have also pointed out severe shortcomings

The institution has been found to be suffering from several deficiencies, which are listed in **Annexure-A** for your perusal. Shortage of faculty is of gravest concern.

The deficiencies in respect of faculty (including proper cadre ration & qualification etc.) could have rendered your institution liable for punitive action including being placed in no admission/ reduced intake category. However the Council has decided to take a lenient view and give you yet another **last opportunity** to rectify the deficiencies particularly with regard to faculty shortage, proper cadre ration & requisite qualification. Course-wise approved intake in respect of **MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE,,** your institution for the year 2005-06 is as under: -

COURSE (S)	APPROVED INTAKE	
	2004-05	2005-06
Electronics & Tele Comm. Engg.	60	60
Electronics Engineering	40	40
Computer Engineering	60	60
Chemical Engineering	40	40
Total	200.	200.

Note:- Additional intake/new courses/PIO quota not granted on account of deficiencies in respect of running existing courses/intake.

The above approval is subject to your rectification of deficiencies latest by August end, 2005. A compliance report indicating rectification of deficiencies and details of faculty recruited for each course must be received by the Council, with a copy to concerned Regional Officer latest by **31st August, 2005** to entitle your institution for **extension of approval** for the year **2006-07**.

The compliance report must be accompanied with a **visiting/processing fee** as prescribed by the Council in the form of demand draft in favour of **Member Secretary, AICTE payable at New Delhi**. In the absence of the processing/visiting fee, the compliance report may not be entertained.

Following the compliance report, the Council would verify the status in respect of rectification of deficiencies through physical inspection without any prior intimation. The institution should therefore be prepared for random inspection without any prior notice. Extension of approval for the year 2006-07 shall be dependent on the compliance report and the outcome of the surprise inspection.

Enclosure:- Annexure-A

Note:- Letter also emailed at notified mail id. Details available on website www.aicte.ernet.in

Yours faithfully



(Dr. P. Venkateswara Rao)
Adviser (UG/ PG)

Copy to :

1. **The Principal,**
MAHARASHTRA A.E.E.R'S
MAHARASHTRA ACADEMY OF ENGG.,
KELGAON, ALANDI, PUNE,
2. The Regional officer,
Western Regional Office,
AICTE, Industrial Assurance Building,
2nd Floor, Veer Nariman Road,
Opp. Chrucgate Rly. Station, Mumbai – 400 020.
3. Director of Technical Education,
Govt. of Maharashtra, 3, Mahapalika Marg,
Mumbai – 400 001
4. The Registrar, PUNE UNIVERSITY
(He is requested to complete the process of affiliation for facilitating admissions).
5. Guard File.

Note: The mandatory disclosure in prescribed format is required to be hosted on the website as per directions in the AICTE website failing which, action would be initiated as per the rules and regulations of the AICTE including No Admission / Withdrawal of approval.

The institution is required to submit two copies of the Compliance Report, indicating the rectification of deficiencies along with mandatory disclosure and details of faculty recruited for each course in the prescribed format (available at AICTE Website www.aicteernet.in) to the concerned Regional Office latest by 31st August 2008 for consideration of approval beyond the session 2008-09. **It may be noted that all the institutions are required to submit the compliance Report alongwith requisite processing fee by 31st August every year irrespective of the period of approval .**

The Compliance Report must be accompanied with a processing fee of Rs. 40,000/- in the form of demand draft in the favour of Member Secretary, AICTE, payable at New Delhi. In the absence of processing fee the Compliance Report will not be entertained. Following the Compliance report, the Council would verify the status in respect of rectification of deficiencies through surprise random inspection without any prior notice.

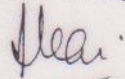
The above approval if granted after rectification of deficiencies would be subject to the fulfillment of the following general conditions:

- 1 That the management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- 2 (a) That the admission shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.
(b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.
(c) That the curriculum of the course, the procedure for evaluation/ assessment of students shall be in accordance with the norms prescribed by the AICTE.
(d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
(e) That no excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
(f) That the institutions shall not have any collaborative arrangements with any Indian and/ or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
(g) That the Institution shall not conduct any course(s) in the field of technical education in the same premises/ campus and / or in the name of the Institution without prior permission/ approval of AICTE. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
(h) The institution shall not conduct any non-technical course(s) in the same premises/ campus under any circumstances. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
- 3 That the institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.
- 4 That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students/ guardians of students in any form.
- 5 That the accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or persons authorized by it.

- 6 That the Director/ Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are as per the norms prescribed by the Council from time to time.
- 7 (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.
- (b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/ programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be put on the Institution Website. The information shall be revised every year with updated information about all aspects of the institution.
- (c) That it shall be mandatory for the technical institution to maintain a Website providing the prescribed information. The Website information must be continuously updated as and when changes take place.
- (d) That a compliance report in the prescribed format along with mandatory disclosures on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit prescribed by the Council from time to time **i.e. 31st August 2008 for the current year.**
- (e) That if Technical Institution fails to disclose the information or suppress and/ or misrepresent the information, appropriate action could be initiated including withdrawal of AICTE approval.
- 8 That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliated University and shall be in operational condition before making admissions.
- 9 That a library shall be established with adequate number of titles, books, journals (both Indian & Foreign) etc as per AICTE norms.
- 10 That a computer center with adequate number of terminals, Printers etc. shall be established as per AICTE norms.
- 11 AICTE may carry out random inspections round the year for verifying the status of the Institutions to ensure maintenance of norms and standards.
- 12 That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation, violation of norms and standards, mal-practices etc.
- 13 That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid form the Central or State Government.
- 14 **That in the event of student/candidate withdrawing before the starting of the course, the wait listed candidates should be given admission against the vacant seat. The entire fee collected from the student, after a deduction of the processing fee of not more than Rs. 1000/- (Rupees one thousand only) shall be refunded and returned by the Institution/University to the student/candidate withdrawing from the programme. It would not be permissible for Institutions and Universities to retain the School/Institution Leaving Certificate in original to force retention of admitted students (See Public Notice aicte/DPG/03(01)/2008)**
- 15 **The Institute shall take appropriate measures for prevention of ragging in any form, in the light of directions of Supreme Court of India in Writ Petition No. © 656/1998. In case of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action including withdrawal of approval .**
- 16 That the Management shall strictly follow further conditions as may be specified by the Council from time to time.

17. In the event of non-compliance by the MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI , PUNE - 412 105 with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI , PUNE - 412 105

Yours faithfully,



(Harish C. Rai)
Adviser- UG/PG (E&T)

Copy to:

1. Director of Technical Education,
Govt. of Maharashtra
3, Mahapalika Marg, Mumbai-400001.
2. The Registrar, PUNE UNIVERSITY
(He is requested to complete the process of affiliation for facilitating admissions).
3. AICTE-Western Regional Office
2nd Floor, Industrial Assurance Building,
V.N.Road, opp. Church gate Rly. Station,
Church gate, Mumbai-400 020.
4. The Principal,
MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH
MAHARASHTRA ACADEMY OF ENGINEERING,
KELGAON, KHED, ALANDI ,
PUNE - 412 105
5. Guard File (UG/PG).



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F. No. 740-89-323(E)/ET/98

To,

The Secretary, Higher & Technical Education,
and Employment Department,
Govt. of Maharashtra, Mantralaya,
Mumbai-400032, Maharashtra

Maharashtra Academy of Engg.
Alandi (D),

INWARD NO. 1156

Date: 16/06/2006

Date: 03 JUL 2006

SIGN

Sub: AICTE approval for extension / increase / variation in intake / introduction of additional courses to the MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE A1 for the academic year 2006-07.

Sir,

As per the Regulations notified by the Council vide F.No. 37-3/Legal/2004 dated 28th November 2005 and norms, standards, procedures and conditions prescribed by the Council from time to time the compliance report / proposal for increase / variation in intake / introduction of additional courses submitted by MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE A1 has been processed through an Appraisal Committee / Hearing Committee and I am directed to convey the approval of the Council for the courses and intake as per the details given below:

Name of the Course(s)	Existing Intake	Revised Intake	Period of approval
CHEMICAL ENGINEERING	40	40	2006-2007
COMPUTER ENGINEERING	60	120	
ELECTRONICS & TELE COMM. ENGG.	60	60	
ELECTRONICS ENGINEERING	40	60	
INFORMATION TECH.	0	30	
MBA	0	60	
MECHANICAL ENGG.	0	60	
Total	200	430	

The above approval is subject to rectification of the following observations / deficiencies / specific conditions by 31st August 2006.

- ❖ The additional facilities i.e faculty, Built up area, Library, Computers, Laboratories etc. as per AICTE norms for the additional course/increase in intake sanctioned above should be created as per the projections shown in the Detailed Project Report and the same may be submitted along with the compliance report.

Faculty

- ❖ Faculty in the Humanities & Sc. should be appointed in the ratio of 1:15 for the incoming batch of students.
- ❖ Faculty with proper cadre ratio, requisite qualifications and experience to be appointed in all the disciplines as per AICTE norms.

Contd.. 2/-

इंदिरा गांधी खेल परिसर, इन्द्रप्रस्थ एस्टेट, नई दिल्ली - 110002
Indira Gandhi Sports Complex, I. P. Estate, New Delhi-110 002
दूरभाष / Phone : 23392506, 63-65-68, 71, 73-75 फैक्स / Fax : 011-23392554
वेबसाइट / Website : www.aicte.ernet.in

Note: 1. The specific deficiencies for not granting increase / variation in intake / additional courses to the institution are mentioned below:

- ❖ Faculty as per AICTE norms not identified for the proposed additional programme

Note: 2. The mandatory disclosure in prescribed format if not hosted on the website should be hosted by 31st May, 2006, failing which action would be initiated as per the rules and regulations of the AICTE including No Admission / Withdrawal of approval.

The institution is required to submit two copies of the Compliance Report, indicating the rectification of deficiencies along with mandatory disclosure and details of faculty recruited for each course in the prescribed format (available at AICTE Website www.aicte.ernet.in) to the concerned Regional Office latest by 31st August 2006 for consideration of approval beyond the session 2006-07.

The Compliance Report must be accompanied with a processing fee of Rs. 40,000/- in the form of demand draft in the favour of Member Secretary, AICTE, payable at New Delhi. In the absence of processing fee the Compliance Report will not be entertained. Following the Compliance report, the Council would verify the status in respect of rectification of deficiencies through surprise random inspection without any prior notice.

The above approval if granted after rectification of deficiencies would be subject to the fulfillment of the following general conditions:

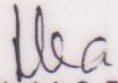
- 1 That the management shall provide adequate funds for development of land and for providing related infrastructural, instructional and other facilities as per norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
2. (a) That the admission shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.
 - (b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.
 - (c) That the curriculum of the course, the procedure for evaluation/ assessment of students shall be in accordance with the norms prescribed by the AICTE.
 - (d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course(s) or alter intake capacity of seats without the prior approval of the Council.
 - (e) That no excess admission shall be made by the Institution over and above the approved intake under any circumstances. In case any excess admission is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution

contd.. 3/-

- (f) That the institutions shall not have any collaborative arrangements with any Indian and/ or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
 - (g) That the Institution shall not conduct any course(s) in the field of technical education in the same premises/ campus and / or in the name of the Institution without prior permission/ approval of AICTE. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
 - (h) The institution shall not conduct any non-technical course(s) in the same premises/ campus under any circumstances. In case any violation is reported to the Council, appropriate penal action including withdrawal of approval shall be initiated against the Institution
- 3 That the institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.
 - 4 That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed by the Council from time to time. No capitation fee shall be charged from the students/ guardians of students in any form.
 - 5 That the accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or persons authorized by it.
 - 6 That the Director/ Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay scales are as per the norms prescribed by the Council from time to time.
 - 7 (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.
 - (b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/ programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be put on the Institution Website. The information shall be revised every year with updated information about all aspects of the institution.
 - (c) That it shall be mandatory for the technical institution to maintain a Website providing the prescribed information. The Website information must be continuously updated as and when changes take place.
 - (d) That a compliance report in the prescribed format along with mandatory disclosures on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit prescribed by the Council from time to time i.e. **31st August 2006 for the current year.**
 - (e) That if Technical Institution fails to disclose the information or suppress and/ or misrepresent the information, appropriate action could be initiated including withdrawal of AICTE approval.

- 8 That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliated University and shall be in operational condition before making admissions.
- 9 That a library shall be established with adequate number of titles, books, journals (both Indian & Foreign) etc as per AICTE norms.
- 10 That a computer center with adequate number of terminals, Printers etc. shall be established as per AICTE norms.
- 11 AICTE may carry out random inspections round the year for verifying the status of the Institutions to ensure maintenance of norms and standards.
- 12 That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation, violation of norms and standards, mal-practices etc.
- 13 That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid form the Central or State Government.
- 14 That the Management shall strictly follow further conditions as may be specified by the Council from time to time.
- 15 In the event of non-compliance by the MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE A1 with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE A1

Yours faithfully,



(Harish C. Rai)
Adviser- UG/PG (E&T)

Copy to:

1. The Principal,
MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KELGAON, ALANDI, PUNE
2. The Regional officer , Western Regional Office, AICTE, Industrial Assurance Building 2nd Floor, Veer Nariman Road, Opp. Chrucagate Rly. Station, Mumbai-400020
3. Director of Technical Education, Govt. of Maharashtra, 3, Mahapalika Marg, Mumbai-400001
4. The Registrar, PUNE UNIVERSITY
(He is requested to complete the process of affiliation for facilitating admissions).
5. Guard File (UG/PG).



अखिल भारतीय तकनीकी शिक्षा परिषद्
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F. No. 740-89-323(E)/ET/98
July 25, 2007

REVISED ORDER

To

The Principal Secretary,
Higher & Technical Education and Employment Development,
Govt. of Maharashtra, Mantralaya, Mumbai - 400 032

Sub : AICTE approval for extension/increase/variation in intake/introduction of additional courses to the MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH MAHARASHTRA ACADEMY OF ENGG.KELGAON KHED, ALANDI PUNE - 412 105 for the year 2007 - 2008 - reg.

Ref. : Letter of even no dated June 19 , 2007

Sir,

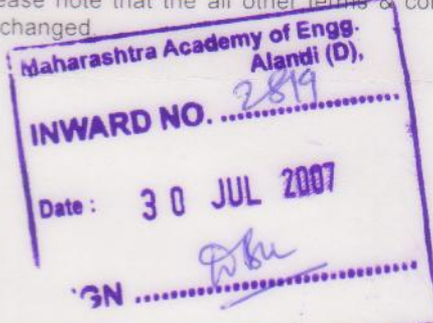
In continuation to Council's Letter referred above the revised intake for the year 2007-08 in respect of MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH MAHARASHTRA ACADEMY OF ENGG.KELGAON KHED, ALANDI PUNE - 412 105 is as under:

Name of the Course(s)	Existing Intake 2007-2008	Revised Approved Intake 2007-2008
CHEMICAL ENGINEERING	60	60 ✓
COMPUTER ENGINEERING	120	120 ✓
ELECTRONICS & TELE COMM. ENGG.	60	60
ELECTRONICS ENGINEERING	60	60
INFORMATION TECH	30	30 -
MBA	60	60 ✓
MECHANICAL ENGG.	60	60
MCA	0	60*
TOTAL	450	510

Note: *The approval for the additional course(s)/ increase in intake/ variation in intake is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Government requirements of admission.

The additional intake is being granted based on the projections shown in the Detailed Project Report regarding additional built- up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built - up area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspections would be carried out to verify facilities and if the institution is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by the Council.

Please note that the all other terms & conditions mentioned in council's letter referred above will remain unchanged.



Yours faithfully,


(Harish C. Rai)
Adviser - UG/PG (E&T)

Copy to:

1. The Principal,
MAHARASHTRA ACADEMY OF ENGINEERING
& EDUCATIONAL RESEARCH
MAHARASHTRA ACADEMY OF ENGG.
KELGAON KHED, ALANDI
PUNE - 412 105
2. AICTE-Western Regional Office
2nd Floor, Industrial Assurance Building,
V.N.Road, opp. Church gate Rly. Station,
Church gate,Mumbai-400 020
3. The Registrar, concerned University.
(He is requested to complete the process of affiliation for facilitating admissions).
4. Director of Technical Education,
Govt. of Maharashtra
3, Mahapalika Marg, Mumbai-400001.
5. Guard File.

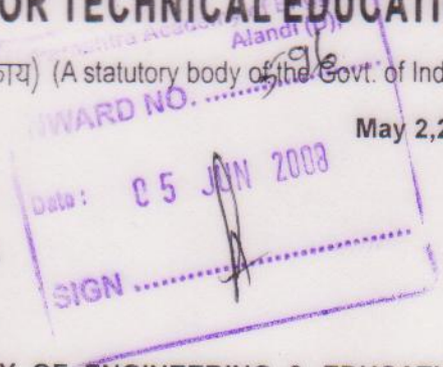


अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का सांविधिक निकाय) (A statutory body of the Govt. of India)

F. No. 740-89-323(E)/ET/98

To,
The Principal Secretary,
Higher & Technical Education and Employment Development,
Govt. of Maharashtra,
Mantralaya, Mumbai - 400 032



May 2, 2008

Sub: Extension of approval to **MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI, PUNE - 412 105.**

Sir,

As per the Regulations notified by the Council vide F.No. 37-3/Legal/2006 dated 14th September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of Appraisal Committee / Expert Committee, I am directed to convey the extension of approval of the Council to **MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI, PUNE - 412 105** for conduct of the following courses with the intake indicated below:

Name of the Course(s)	Existing Intake	Revised Intake	Period of approval
COMPUTER ENGINEERING	120	120 ✓	2008-11*
ELECTRONICS ENGINEERING	60	60 ✓	
ELECTRONICS & TELE COMM. ENGG.	60	60 ✓	
CHEMICAL ENGINEERING	60	60 ✓	
INFORMATION TECHNOLOGY	60	60 ✓	
MECHANICAL ENGINEERING	60	60 ✓	
M.B.A.	60	60 ✓	
MCA	60	60 ✓	
Total	540	540	

* The compliance Report along with requisite processing fee is required to be submitted every year by 31st August irrespective of the period of approval.

The above approval is subject to rectification of the following observations / deficiencies / specific conditions by 31st August 2008.

> Faculty :

- ❖ Faculty with proper cadre ratio, requisite qualifications and experience to be appointed in all the disciplines as per AICTE norms.
- ❖ AICTE pay scales to be implemented for all faculty members.
- ❖ The faculty shortfall in various branches is as follows:

Course (s)	Faculty required	Faculty available	Shortfall Number
M.B.A.	08	03	05
BASIC SCIENCE & HUM.	28	27	01

> Others :

- ❖ The deficiencies communicated in the last approval letter are not fully complied with.
- ❖ Infrastructural facilities in terms of Built up Area/equipments /machinery, faculty, library etc to made available as per AICTE norms/syllabus.

7वाँ तल, चन्द्रलोक भवन, जनपथ, नई दिल्ली-110001

7th Floor, Chander Lok Building, Janpath, New Delhi-110001

Phone : 011-23724151-57 Fax : 011-23724183 Website : www.aicte.ernet.in

70-11



37

अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)
Revised Letter (increase in intake)

3 F.No. 740-89-323(E)/ET/98
June 15, 2009

To,
The Secretary, Higher & Technical Education,
and Employment Department,
Govt. of Maharashtra, Mantralaya,
Mumbai-400032, Maharashtra
Ph:- 022-22025301
Fax-022-22022606

Sub: AICTE Approval for extension / increase/ Variation in intake/ introduction of additional courses to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KHELGAON, ALANDI, PUNE- 412 105 for the year 2009-2010 – reg.

Sir,

In continuation to Council's earlier letter of extension of approval, the revised intake for the year 2009-2010 in respect of MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KHELGAON, ALANDI, PUNE- 412 105 is as under :

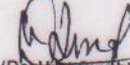
Name of the Course(s)	Existing Intake	Revised Intake
CHEMICAL ENGINEERING	60	60
COMPUTER ENGINEERING	120	120
ELECTRONICS & TELE COMM. ENGG.	60	60
ELECTRONICS ENGINEERING	60	60
INFORMATION TECH.	60	60
M.E. ELECTRONICS ENGG	0	18 *
MBA	60	60
MCA	60	60
MECHINCAL ENGG.	60	60
TOTAL	540	558

Note : * The approval for additional course(s) / increase in intake / variation in intake is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Government requirements of admission.

The additional intake is being granted based on the projections shown in the Detailed Project Report regarding additional built up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspection would be carried out to verify facilities and if the institute is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by the Council.

Please note that other terms & conditions in the earlier letter will remain unchanged.

Yours faithfully,


(Dev Prat Singh)
Adviser- (E&T)

Copy to:

1. THE PRINCIPAL/DIRECTOR
MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG.,
KHELGAON, ALANDI,
PUNE- 412 105 A1
2. The Regional officer,
Western Regional Office, AICTE,
Industrial Assurance Building 2nd Floor, Veer Nariman Road,
Opp. Chrucagate Rly. Station, Mumbai-400020
Ph:- 022-22855412, 22821093
Fax: 022-22851551
3. The Director of Technical Education,
Govt. of Maharashtra,
3, Mahapalika Marg,
Mumbai-400001, Maharashtra
Ph:- 022-22620601, 22690602
Fax-022-22692102
4. The Registrar,
PUNE UNIVERSITY
5. Guard File (E&T)

Maharashtra Academy of Engg.
Alandi (D).

INWARD NO.2422.....

Date: 24 AUG 2009

SIGN

Copy to
Dean (A), SS
25/08

7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001

7th Floor, Chander Lok Building, Janpath. New Delhi-110001



अखिल भारतीय तकनीकी शिक्षा परिषद
ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA)

Revised letter / Increase in Intake

F.No. 740-89-323(E)/ET/98
August 20, 2009

To,
The Secretary, Higher & Technical Education
and Employment Department,
Govt. of Maharashtra, Mantralaya,
Mumbai-400032, Maharashtra
Ph:- 022-22025301
Fax-022-22022606

MAHARASHTRA ACADEMY OF ENGG.
ALANDI (D).
INWARD NO. 2432
Date: 27 AUG 2009
SIGN

Sub: AICTE Approval for extension / increase / Variation in Intake/ Introduction of additional courses to MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KHELGAON, ALANDI, PUNE- 412 105 - reg.

Sir,

This is in continuation with Council's earlier letter of even no. dated June 15, 2009. The revised approval status of MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF ENGG., KHELGAON, ALANDI, PUNE- 412 105 is as follows:

Name of the Course(s)	Existing Intake	Revised Intake
CHEMICAL ENGINEERING	60	60
COMPUTER ENGINEERING	120	120
ELECTRONICS & TELE COMM. ENGG.	60	60
ELECTRONICS ENGINEERING	60	60
INFORMATION TECH.	60	60
MECHANICAL ENGG.	60	60
MBA	60	60
MCA	60	60
M.E. ELECTRONICS ENGG	18	18
M.E. COMPUTER ENGG.	00	18 *
Total	558	576

Note: The approval for increase in Intake / additional course(s) / variation in Intake is valid for two year from the date of issue of this letter for obtaining affiliation with concerned University and fulfilling concerned State Govt. requirements for admission.

"That the institution shall take appropriate measures for prevention of ragging any form, in the light of direction of Supreme Court of India in Writ Petition No. (C) 656/1998. In case of failure to prevent the instances of ragging by the institutions, the council shall take appropriate action including withdrawal of approval."

The additional intake is being granted based on the projection shown in the Detailed Project Report regarding additional built-up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built up area should be made available before the commencement of the next academic session. Random surprise inspection would be carried out to verify facilities and if the institute is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by the Council.

Please note that others terms & conditions mentioned in the earlier letter of extension of approval/ increase in Intake/ grant of additional course will remain same.

This approval is granted based on the Appraisal of the information by the institution on infrastructural faculty and academic facilities created for the proposed course(s). Therefore the approval is subject to the verification of the claims made by the institution through an Expert Committee visit. In case the claims made by the institution are found to be false, the approval granted shall be liable to be withdrawn.

If the above revised order is not in conformity with Courts direction (if any) it may be treated cancelled

The aforesaid proposal for increase in Intake / additional course(s) has been processed in accordance with MHRD Letter No.1-4/2009-TS-II dated 12.08.2009.

Yours faithfully,

(DevVrat Singh)
Adviser- (E&T)

Copy to:

THE PRINCIPAL/DIRECTOR,
MAHARASHTRA A.E.E.R'S MAHARASHTRA ACADEMY OF
ENGG., KHELGAON, ALANDI, PUNE- 412 105

- The Regional officer, Western Regional Office, AICTE, Industrial Assurance Building 2nd Floor, Veer Nariman Road, Opp. Churcagate Ry. Station, Mumbai-400020.
- The Director of Technical Education, Govt. of Maharashtra, 3, Mahapalika Marg, Mumbai-400001, Maharashtra
- The Registrar, Concerned University.
- Guard File (E&T)

7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001

7th Floor, Chander Lok Building, Janpath, New Delhi-110001

Phone : 011-23724151-57 Website : www.aicte.ernet.in



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

CORRIGENDUM

No: Western Region, Maharashtra/1- 23111191/2010/EOA

November 08 ,2010

Following amendment is made to the Council's letter No. Western Region, Maharashtra/1-23111191 /2010/EOA dated: August 23, 2010 regarding Grant of Approval to

MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI, PUNE-412 105 MAHARASHTRA

for the academic year 2010-11 :-

In Table indicating name of programme and intake for the year 2010-11

1.

For Sr. No	Program	Level	Shift	Course	Intake 2009-10	Intake 2010-11
3	Engg/Tech.	UG	First Shift	ELECTRICAL / ELECTRICAL & ELEX	60	60
4	Engg/Tech.	UG	First Shift	ELECTRICAL & COMMUNICATION	60	60
5	Engg/Tech.	UG	First Shift	COMPUTER SCIENCE & ENGINEERING	120	120
7	Engg/Tech.	PG	First Shift	MCA	60	60
8	Engg/Tech.	PG	First Shift	MBA	60	60
9	Engg/Tech.	PG	First Shift	ELECTRICAL / ELECTRICAL & ELEX	18	18
10	Engg/Tech.	PG	First Shift	COMPUTER SCIENCE & ENGINEERING	0	18

Read Sr. No	Program	Level	Shift	Course	Intake 2009-10	Intake 2010-11
3	Engg/Tech.	UG	First Shift	ELECTRONICS ENGG.	60	60
4	Engg/Tech.	UG	First Shift	ELECTRONICS & TELE COMMUNICATION ENGG.	60	60
5	Engg/Tech.	UG	First Shift	COMPUTER ENGINEERING	120	120
7	MCA	PG	First Shift	MCA	60	60
8	MANAGEMENT	PG	First Shift	MBA	60	60
9	Engg/Tech.	PG	First Shift	M.E. ELECTRONICS	18	18
10	Engg/Tech.	PG	First Shift	M.E. COMPUTER ENGINEERING	0	18

2. Other entries remain unchanged.

(Dr. S.G. Bhirud)
Director

To,

The Secretary
Higher & Technical Education & Employment Deptt.,
Govt. of Maharashtra, Mantralaya, Mumbai - 400 032.

Copy To:

1. The Regional Officer, Western Region, Mumbai, Maharashtra.
2. The Director of Technical Education, Govt. of Maharashtra, Mumbai.
3. Guard File (AICTE)
4. The Registrar, Affiliating University
5. The Principal / Director, MAHARASHTRA ACADEMY OF ENGINEERING & EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, KELGAON, KHED, ALANDI, PUNE-412 105 MAHARASHTRA



All India Council for Technical Education

(A Statutory Body Under Ministry of HRD Govt. of India)

7th floor, Chandrablok Building, Janpath, New Delhi - 110 002
Phone: 11 23724151-57 FAX: 11 23724183 www.aicte.org

No. : Western Region, Maharashtra/1-23111191/2010/EOA

August 23, 2010

To,
Secretary Tech. & Higher Education Deptt. Govt. of Maharashtra,
Mantralaya, Annexe Building, Mumbai-400032

Sub. : Extension of approval for the academic year 2010-11.

Sir,

In terms of the Regulations notified by the Council vide F. No. 37-3/Legal/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to :

MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D), ALANDI(D), TAL-KHED, DIST-PUNE, PUNE, MAHARASHTRA, PIN : 412105

for conduct of the following courses with the intake indicated below in the academic year 2010-11:

Sr. No.	Program	Level	Shift	Course	Intake 2009-10	Intake 2010-11
1	Engg. / Tech.	UG	First Shift	MECHANICAL ENGINEERING	60	60
2	Engg. / Tech.	UG	First Shift	INFORMATION TECHNOLOGY	60	60
3	Engg. / Tech.	UG	First Shift	ELECTRICAL / ELECTRICAL & ELEX	60	60
4	Engg. / Tech.	UG	First Shift	ELECTRICAL & COMMUNICATION	60	60
5	Engg. / Tech.	UG	First Shift	COMPUTER SCIENCE & ENGINEERING	120	120
6	Engg. / Tech.	UG	First Shift	CHEMICAL ENGINEERING	60	60
7	Engg. / Tech.	PG	First Shift	MCA	60	60
8	Engg. / Tech.	PG	First Shift	MBA	60	60
9	Engg. / Tech.	PG	First Shift	ELECTRICAL / ELECTRICAL & ELEX	18	18
10	Engg. / Tech.	PG	First Shift	COMPUTER SCIENCE & ENGINEERING	18	18

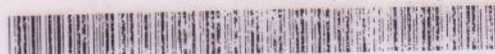
The above mentioned approval is subject to the condition that :

MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D), ALANDI(D), TAL-KHED, DIST-PUNE, PUNE, MAHARASHTRA, PIN : 412105

shall follow and adhere to the regulations, guidelines and directions issued by AICTE from time to time and the undersigned / affidavit given by the institution along with the application submitted by the institution on portal and hard copy to Regional Office

WESTERN REGIONAL OFFICE OF

**All India Council For Technical Education
(A Statutory Body of Govt of India)
2nd Floor, Industrial Assurance Bldg.,
V. N. Road, Opp. Churchgate Rly Station,
Churchgate, Mumbai - 400 020.**





All India Council for Technical Education
(A Statutory Body under Ministry of HRD, Govt of India)

7th floor, Chandralok Building, Janpath, New Delhi 110 001
Phone : 11 23724151-57 FAX : 11 23724183 www.aicte-india.org

Anti Ragging :- The approval is subject to the institutions strictly complying with all the provisions made under the Anti ragging regulation notified by council vide F.No. 37/Legal/AICTE/2009 dated 1-7-2009 failing which, it will be liable to any action defined under clause 9(4) of this regulation.

Yours faithfully,

Dr. S. G. Bhirud
Director

Copy to :

1. The Regional Office, Western Region, Maharashtra
2. The Director of Technical Education, Govt. of ~~Belhr~~ MS
3. Guard File (AICTE)
4. The Registrar, Affiliating University
5. The Principal / Director,

MAHARASHTRA ACADEMY OF ENGINEERING AND EDUCATIONAL RESEARCH, MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D),
ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, MAHARASHTRA, PIN : 412105





All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-india.org

F.No. Western/1-401603811/2011/EOA

Date: 01-09-2011

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2011-12.
Ref : Application of the Institution for Extension of Approval for the Year 2011-12

Sir/Madam,

In terms of the Regulations notified by the Council vide F.No. 37-3/Legal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	Western	Application Id	1-401603811
		Permanent Id	1-23111191
Name of the Institute	MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D)	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE,PUNE,PUNE,Maharashtra,412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private		

to conduct following courses with the intake indicated below for the academic year 2011-12

Application Id: 1-401603811			Course	Full/Part Time	Affiliating Body	Intake 2010-11	Intake Approved for 11-12	NRI	PIO	Foreign Collaboration
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No

Application Number : 1-401603811

Page 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Date of printing: 02-09-2011



Application Id: 1-401603811			Course	Full/Part Time	Affiliating Body	Intake 2010-11	Intake Approved for 11-12	NRI	PIO	Foreign Collaboration
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
MANAGEMENT	1st Shift	POST GRADUATE	MASTERS IN BUSINESS ADMINISTRATION	FULL TIME	University of Pune, Pune	60	60	No	No	No
MCA	1st Shift	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	University of Pune, Pune	60	60	No	No	No



The above mentioned approval is subject to the condition that MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D) shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Copy to:

- 1. The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- 2. The Director Of Technical Education,**
Maharashtra
- 3. The Registrar,**
University of Pune, Pune
- 4. The Principal / Director,**
MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D)
ALANDI(D), TAL-KHED, DIST-PUNE,
PUNE, PUNE,
Maharashtra, 412105
- 5. The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE, PUNE,
Maharashtra, 412138
- 6. Guard File(AICTE)**



F.No. Western/1-695612891/2012/EOA

Date: 10 May 2012

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-695612891
		Permanent Id	1-23111191
Name of the Institute	MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D)	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	Yes	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	No	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2012-13



Application Id: 1-695612891			Course	Full/Part Time	Affiliating Body	Intake 2011-12	Intake Approved for 12-13	NRI	PIO	Foreign Collaboration
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
MANAGEMENT	1st Shift	POST GRADUATE	MASTERS IN BUSINESS ADMINISTRATION	FULL TIME	University of Pune, Pune	60	60	No	No	No



Application Id: 1-695612891			Course	Full/Part Time	Affiliating Body	Intake 2011-12	Intake Approved for 12-13	NRI	PIO	Foreign Collaboration
Program	Shift	Level								
MCA	1st Shift	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	University of Pune, Pune	60	60	No	No	No

The above mentioned approval is subject to the condition that MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D) shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Copy to:

- The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- The Director Of Technical Education,**
Maharashtra
- The Registrar,**
University of Pune, Pune
- The Principal / Director,**
MAHARASHTRA ACADEMY OF ENGINEERING, ALANDI(D)
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

5. **The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
6. **Guard File(AICTE)**





F.No. Western/1-1415162242/2013/EOA

Date: 07-Apr-2013

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-1415162242
		Permanent Id	1-23111191
Name of the Institute	MIT ACADEMY OF ENGINEERING	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2013-14



Application Id: 1-1415162242			Course	Full/Part Time	Affiliating Body	Intake 2012-13	Intake Approved for 13-14	NRI	PIO	Foreign Collaboration
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	60	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	120	No	No	No

- Validity of the course details may be verified at [www.aicte-india.org>departments>approvals](http://www.aicte-india.org/departments/approvals)

The above mentioned approval is subject to the condition that MIT ACADEMY OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution



along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

- 1. The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- 2. The Director Of Technical Education,**
Maharashtra
- 3. The Registrar,**
University of Pune, Pune
- 4. The Principal / Director,**
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
- 5. The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
- 6. Guard File(AICTE)**



F.No. Western/1-2018762336/2014/EOA

Date: 04-Jun-2014

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2018762336
		Permanent Id	1-23111191
Name of the Institute	MIT ACADEMY OF ENGINEERING	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2014-15



Application Id: 1-2018762336			Course	Full/Part Time	Affiliating Body	Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	0	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	0	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	University of Pune, Pune	0	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	No	No	N



Application Id: 1-2018762336			Course	Full/Part Time	Affiliating Body	Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	120	No	No	N

- Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that MIT ACADEMY OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Copy to:

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

- 2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education,**
Maharashtra
 3. **The Registrar,**
University of Pune, Pune
 4. **The Principal / Director,**
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
 5. **The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
 6. **Guard File(AICTE)**



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Western/1-2454006582/2015/EOA

Date: 07-Apr-2015

To,
The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2454006582
		Permanent Id	1-23111191
Name of the Institute	MIT ACADEMY OF ENGINEERING	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1-2454006582*

Page 1 of 4

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:13 April 2015

Printed By : AE855217



Application Id: 1-2454006582			Course	Full/Part Time	Affiliating Body	Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA



Application Id: 1-2454006582			Course	Full/Part Time	Affiliating Body	Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA

Note: Validity of the course details may be verified at [www.aicte-india.org>approvals](http://www.aicte-india.org/departments>approvals)

The above mentioned approval is subject to the condition that MIT ACADEMY OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Dr. Avinash S Pant
Actg Chairman, AICTE

Copy to:



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

1. **The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. **The Director Of Technical Education,**
Maharashtra
3. **The Registrar,**
University of Pune, Pune
4. **The Principal / Director,**
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
5. **The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
6. **Guard File(AICTE)**



F.No. Western/1-2809533987/2016/EOA

Date: 25-Apr-2016

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Western	Application Id	1-2809533987
Name of the Institute	MIT ACADEMY OF ENGINEERING	Permanent Id	1-23111191
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING AN EDUCATIONAL RESEARCH	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Institute Type	Unaided - Private	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

Application Id: 1-2809533987			Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaboration/Twining Program Approval status*
Program	Shift	Level								
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA



GY		TE								
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
	1st	UND	MECHANICAL	FULL	University of	120	120	NA	NA	NA



All India Council for Technical Education
(A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001
PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERING AND TECHNOLOGY	Shift	ER GRADUATE	ENGINEERING	TIME	Pune, Pune					
----------------------------	-------	-------------	-------------	------	------------	--	--	--	--	--

The above mentioned approval is subject to the condition that MIT ACADEMY OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Dr. Avinash S Pant
Vice - Chairman, AICTE

Copy to:

- 1. The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- 2. The Director Of Technical Education,**
Maharashtra
- 3. The Registrar,**
University of Pune, Pune
- 4. The Principal / Director,**
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
- 5. The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
- 6. Guard File(AICTE)**



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Western/1-3322432722/2017/EOA

Date: 30-Mar-2017

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-23111191	Application Id	1-3322432722
Name of the Institute	MIT ACADEMY OF ENGINEERING	Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105
Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private	Region	Western

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1-3322432722			Course	Affiliating Body	Intake 2016-17	Intake Approved for 2017-18	NR / Approval status	PIO / FN / Gulf quota/ OCI/ Approval status	Foreign Collaboration/Twinning Program Approval status*
Program	Shift	Level	Full/Part Time						



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CHEMICAL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FULL TIME	University of Pune, Pune	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS ENGINEERING	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	University of Pune, Pune	60	60	NA	NA	NA
	1st	UND	MECHANICAL	FULL	University of	120	120	NA	NA	NA



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

ENGINEERING AND TECHNOLOGY	Shift	ER GRADUATE	ENGINEERING	TIME	Pune, Pune					
----------------------------	-------	-------------	-------------	------	------------	--	--	--	--	--

The above mentioned approval is subject to the condition that MIT ACADEMY OF ENGINEERING shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

- 1. The Regional Officer,**
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
- 2. The Director Of Technical Education**,**
Maharashtra
- 3. The Registrar**,**
University of Pune, Pune
- 4. The Principal / Director,**
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
- 5. The Secretary / Chairman,**
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138
- 6. Guard File(AICTE)**

Note: ** - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.



All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067

PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Western/1-3508248462/2018/EOA

Date: 04-Apr-2018

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-23111191	Application Id	1-3508248462
Name of the Institute	MIT ACADEMY OF ENGINEERING	Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private	Region	Western

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twinning Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	University of Pune, Pune	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FT	University of Pune, Pune	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	18	NA	NA	NA

ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CHEMICAL ENGINEERING	FT	University of Pune, Pune	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS ENGINEERING	FT	University of Pune, Pune	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FT	University of Pune, Pune	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	INFORMATION TECHNOLOGY	FT	University of Pune, Pune	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	ELECTRONICS ENGINEERING	FT	University of Pune, Pune	18	NA	NA	NA

+FT –Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra
2. The Director Of Technical Education**,
Maharashtra
3. The Registrar**,
University of Pune, Pune
4. The Principal / Director,
MIT ACADEMY OF ENGINEERING
ALANDI(D),TAL-KHED,DIST-PUNE,
PUNE,PUNE,
Maharashtra,412105
5. The Secretary / Chairman,
MAHARASHTRA ACADEMY OF ENGINEERING ANDEDUCATIONAL RESEARCH
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,
PUNE,PUNE,
Maharashtra,412138

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Western/1-4259230728/2019/EOA

Date: 30-Apr-2019

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-23111191	Application Id	1-4259230728
Name of the Institute	Mit Academy Of Engineering	Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING ANEDUCATIONAL RESEARCH
Institute Address	ALANDI(D),TAL-KHED,DIST-PUNE, PUNE, PUNE, Maharashtra, 412105	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38,PUNE,PUNE,Maharashtra,412138
Institute Type	Unaided - Private	Region	Western

Opted for change from Women to Co-Ed and Vice versa	No	Opted for Change of Site	No
Change from Women to Co-Ed and vice versa Approved or Not	NA	Change of Site Approved or Not	NA
New Name After change from Women to Co-Ed and Vice versa	NA	New Site Address after change of Site Approved	NA
Opted for Change of Name	No	Opted for Conversion from Degree to Diploma	No
Change of Name Approved or Not	NA	Opted for Conversion from Diploma to Degree	No
New Name After Institute Name Change Approved	NA	Conversion (Degree to Diploma or vice-a-versa) Approved or Not	NA
Opted for Organization Name Change	No	Opted for Merger of Institution	No
Change of Organization Name Approved or Not	NA	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Yes

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	University of Pune, Pune	60	No	No
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	18	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CHEMICAL ENGINEERING	FT	University of Pune, Pune	60	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	120	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS ENGINEERING	FT	University of Pune, Pune	60	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	FT	University of Pune, Pune	120	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	INFORMATION TECHNOLOGY	FT	University of Pune, Pune	60	No	No
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	University of Pune, Pune	180	No	No
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	COMPUTER ENGINEERING	FT	University of Pune, Pune	18	No	No
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	ELECTRONICS ENGINEERING	FT	University of Pune, Pune	18	No	No
DESIGN	1st	UNDER GRADUATE	DESIGN##	FT	University of Pune, Pune	90	No	No

+FT –Full Time,PT-Part Time
Approved New Courses

Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
---------	-------	-------	--------	--------	------------------------------	-----------------------

ENGINEERING AND TECHNOLOGY	1st	UG 2nd Yr DIRECT	MECHANICAL ENGINEERING	FT	University of Pune, Pune	Approved
----------------------------------	-----	---------------------	---------------------------	----	--------------------------	----------

+FT-Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Maharashtra**
2. **The Registrar**,
University Of Pune, Pune**
3. **The Principal / Director,
Mit Academy Of Engineering
Alandi(D),Tal-Khed,Dist-Pune,
Pune,Pune,
Maharashtra,412105**
4. **The Secretary / Chairman,
Maharashtra Academy Of Engineering Andeducational Research
Sr.No.124, Paud Road, Kothrud, Pune-38.
Pune,Pune,
Maharashtra,412138**
5. **The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra**
6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org



APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Western/1-7014693538/2020/EOA

Date: 30-Apr-2020

To,

The Secretary,
Tech. & Higher Education Deptt.
Govt. of Maharashtra, Mantralaya,
Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-23111191	Application Id	1-7014693538
Name of the Institute	MIT ACADEMY OF ENGINEERING	Name of the Society/Trust	MAHARASHTRA ACADEMY OF ENGINEERING AN EDUCATIONAL RESEARCH
Institute Address	ALANDI(D), TAL-KHED, DIST-PUNE, PUNE, PUNE, Maharashtra, 412105	Society/Trust Address	SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38, PUNE, PUNE,, 412138
Institute Type	Private-Self Financing	Region	Western

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	University of Pune, Pune	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	MECHANICAL ENGINEERING	University of Pune, Pune	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CHEMICAL ENGINEERING	University of Pune, Pune	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER ENGINEERING	University of Pune, Pune	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS ENGINEERING	University of Pune, Pune	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNICATIONS ENGINEERING	University of Pune, Pune	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	University of Pune, Pune	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	University of Pune, Pune	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER ENGINEERING	University of Pune, Pune	18	18	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ELECTRONICS ENGINEERING	University of Pune, Pune	18	18	NA	NA
DESIGN	UNDER GRADUATE	DESIGN	University of Pune, Pune	90	90	NA	NA

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies Noted based on Self Disclosure	
Particulars	Deficiency
1. Faculty Deficiency	Yes

*Please refer Deficiency Report for details

Important Instructions

1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.
3. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
4. Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar
Member Secretary, AICTE

Copy to:

1. **The Director Of Technical Education**, Maharashtra**
2. **The Registrar**,
University Of Pune, Pune**
3. **The Principal / Director,
MIT ACADEMY OF ENGINEERING
Alandi(D),Tal-Khed,Dist-Pune,
Pune,Pune,
Maharashtra,412105**
4. **The Secretary / Chairman,
SR.NO.124, PAUD ROAD, KOTHRUD, PUNE-38
PUNE,PUNE
,412138**
5. **The Regional Officer,
All India Council for Technical Education
Industrial Assurance Building
2nd Floor, Nariman Road
Mumbai - 400 020, Maharashtra**
6. **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <http://www.aicte-india.org/>

** Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Point 19: Accounted Audited Statement for Year 2019-20

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII (Vide Rule 17(1))

Name of the Public Trust: MAEER's MIT Academy of Engineering, Alandi, Pune
Address: C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.
Registration No. F - 2555 (Pune)

BALANCE SHEET AS AT 31TH MARCH, 2020

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		5,78,45,507.45
OTHER EARMARKED FUNDS	-			INVESTMENTS:	5		80,83,997.47
(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)	1	9,56,96,109.84		FURNITURE AND FIXTURES:	6		7,76,19,895.46
LIABILITIES:	2	12,28,30,859.17		LOANS (SECURED OR UNSECURED)	-		
INCOME AND EXPENDITURE ACCOUNT	-			ADVANCES	7		81,09,571.04
INTER INSTITUTIONAL BALANCES:	3	5,83,83,139.15		INCOME OUTSTANDING:	8		9,67,63,434.00
				CASH AND BANK BALANCES	9		2,84,87,703.00
				INTER INSTITUTIONAL BALANCES:			-
TOTAL RS.			27,69,10,108.16	TOTAL RS.			27,69,10,108.16

The above Balance sheet to the best of my/our belief contains a true account of the funds and liabilities and of the property and Assets of the Trust

R. K. K. 2
Managing Trustee & Executive President
Maharashtra Academy of Engineering
And Educational Research
Pune-411038.

Shubhade
SECRETARY
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038.

AS PER OUR REPORT OF EVEN DATE
For A. H. JOSHI & CO.
Chartered Accountants
Firm Registration No. 112396W

S. A. Joshi
(Partner)
Membership No. -037772



30 NOV 2020

UDIN: 20037772AAAA KR2682

THE BOMBAY PUBLIC TRUSTS ACT, 1950
 SCHEDULE IX [Vide Rule 17(1)]
MAEER's MIT Academy of Engineering, Alandi, Pune
 C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.
 F - 2555 (Pune)

Name of the Public Trust:
 Address:
 Registration No.

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2020

EXPENDITURE	SCH NO.	AMT RS.	AMOUNT RS.	INCOME	AMT RS.	AMT RS.	Amount Rs.
TO EXPENDITURE IN RESPECT OF PROPERTIES	-	-		BY RENT	-		
TO ESTABLISHMENT EXPENSES	-	-		BY INTEREST	-		
TO REMUNERATION TO TRUSTEES	-	-		BY DIVIDEND	-		
TO LEGAL EXPENSES	-	-		BY DONATIONS IN CASH OR KIND	-		
TO AUDIT FEES	-	-		BY GRANTS	-		
TO CONTRIBUTION AND FEES	-	-		BY INCOME FROM OTHER SOURCES	11		39,06,36,501.86
TO AMOUNTS WRITTEN OFF	-	-					
TO MISCELLANEOUS EXPENSES	-	-					
TO DEPRECIATION	4&6		2,09,92,568.89	BY TRANSFER FROM RESERVE			
TO AMOUNT TRANSFERRED TO RESERVE OR SPECIFIC FUNDS	-	-					
TO EXPENDITURE ON OBJECT OF TRUST	10		32,45,22,053.86	BY EXCESS OF EXPENDITURE OVER INCOME			
BY INCOME OF EXPENDITURE OVER INCOME	3		4,51,21,879.11				
TOTAL RS.			39,06,36,501.86	TOTAL RS.			39,06,36,501.86

A:AS PER OUR REPORT OF EVEN DATE

For **A. H. JOSHI & CO.**
 Chartered Accountants
 Firm Registration No. 112396W



S. Joshi
 (Partner)
 Membership No. - 037772

SECRETARY
 Maharashtra Academy of Engineering
 And Educational Research
 Pune - 411 038.

R. K. Kulkarni
 Managing Trustee & Executive President
 Maharashtra Academy of Engineering
 And Educational Research
 Pune-411038.

30 NOV 2020

UDIN: 20037772AAHAKR2682

Point 19: Accounted audited statement for Year 2018-19

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII (Vide Rule 17(1))

Name of the Public Trust: **MAEER's MIT Academy of Engineering, Alandi, Pune**
Address: **C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.**
Registration No. **F-2555**

BALANCE SHEET AS AT 31TH MARCH, 2019

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		62,809,700.00
OTHER EARMARKED FUNDS (Created under the provisions of the Trust deed or scheme out of the	-			INVESTMENTS: (Market value of the above Investments of Rs.)	5		7,794,188.79
LOANS (SECURED OR UNSECURED)	1		155,357,056.45	FURNITURE AND FIXTURES:	6		86,743,463.49
LIABILITIES:	2		122,525,765.90	LOANS (SECURED OR UNSECURED)	-		
INCOME AND EXPENDITURE ACCOUNT	-			ADVANCES	7		9,674,017.09
INTER INSTITUTIONAL BALANCES:	3		-	INCOME OUTSTANDING:	8		97,014,131.50
TOTAL RS.			277,882,822.35	CASH AND BANK BALANCES	9		9,676,350.78
				INTER INSTITUTIONAL BALANCES:	3		4,170,970.74
				TOTAL RS.			277,882,822.35

The above Balance sheet to the best of my/our belief contains a true account of the funds and liabilities and of the property and Assets of the Trust

(Signature)
Executive President & Managing Trustee
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038

AS PER OUR REPORT OF EVEN DATE

For **A. H. JOSHI & CO.**
Chartered Accountants
Firm Registration No. 112396W



(Signature)
S. A. Joshi
(Partner)
Membership No. 037772

Name of the Public Trust: **MAEER's MIT Academy of Engineering, Alandi, Pune**
 Address: **C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.**
 Registration No. **F-2555**

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2019

EXPENDITURE	SCH NO.	Amt. Rs.	Amount Rs.
TO EXPENDITURE IN RESPECT OF PROPERTIES	-		
TO ESTABLISHMENT EXPENSES	-		
TO REMUNERATION TO TRUSTEES	-		
TO LEGAL EXPENSES	-		
TO AUDIT FEES	-		
TO CONTRIBUTION AND FEES	-		
TO AMOUNTS WRITTEN OFF	-		
TO MISCELLANEOUS EXPENSES	-		
TO DEPRECIATION	4&6		20,763,450.34
TO AMOUNT TRANSFERRED TO RESERVE OR SPECIFIC FUNDS	-		
TO EXPENDITURE ON OBJECT OF TRUST	10		357,940,694.54
BY INCOME OF EXPENDITURE OVER INCOME			-
TOTAL RS.			378,704,144.88

INCOME	SCH NO.	Amt. Rs.	Amount Rs.
BY RENT	-		
BY INTEREST	-		
BY DIVIDEND	-		
BY DONATIONS IN CASH OR KIND	-		
BY GRANTS	-		
BY INCOME FROM OTHER SOURCES	11		365,102,048.50
BY TRANSFER FROM RESERVE			
BY EXCESS OF EXPENDITURE OVER INCOME	3		13,602,096.38
TOTAL RS.			378,704,144.88

For A. H. JOSHI & CO.
 Chartered Accountants
 Firm Registration No. 142396W
 S.A. Joshi
 (Partner)
 Membership No. 037772



Sy. G. D. S.
 Executive President & Managing Trustee
 Maharashtra Academy of Engineering
 And Educational Research
 Pune - 411 038

Point 19: Accounted audited statement for Year 2017-18

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII (Vide Rule 17(1))

Name of the Public Trust:

MAER's MIT Academy of Engineering, Alandi, Pune

Address:

C/o. MAER, S. No. 124, Kothrud, Pune - 411038.

Registration No.

F-2555

BALANCE SHEET AS AT 31TH MARCH, 2018

FUNDS AND LIABILITIES	SCH NO.	RS.	PROPERTIES AND ASSETS	SCH NO.	RS.
TRUST FUNDS FOR CORPUS	-		IMMOVABLE PROPERTIES (AT COST)	4	66,632,460.00
OTHER EARMARKED FUNDS (Created under the provisions of the Trust deed or scheme out of the	-		INVESTMENTS: (Market value of the above Investments of Rs.)	5	6,588,153.00
LOANS (SECURED OR UNSECURED)	1	141,960,876.00	FURNITURE AND FIXTURES:	6	79,243,098.00
LIABILITIES:	2	120,096,136.00	LOANS (SECURED OR UNSECURED)	-	
INCOME AND EXPENDITURE ACCOUNT	-		ADVANCES	7	4,995,216.00
INTER INSTITUTIONAL BALANCES:	3	17,757,761.00	INCOME OUTSTANDING:	8	114,359,595.00
TOTAL RS.		279,814,773.00	CASH AND BANK BALANCES	9	7,996,251.00
			INCOME AND EXPENDITURE ACCOUNT	-	
			TOTAL RS.		279,814,773.00

The above Balance sheet to the best of my/our belief contains a true account of the funds and liabilities and of the property and Assets of the Trust

AS PER OUR REPORT OF EVEN DATE

(Signature)
Executive President & Managing Trustee
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038



FOR A. H. JOSHI & CO.
CHARTERED ACCOUNTANTS

(Signature)
A. JOSHI
(Partner)

Membership No. 037772

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII [Vide Rule 17(1)]

Name of the Public Trust:

MAEER's MIT Academy of Engineering, Alandi, Pune

Address:

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

Registration No.

F-2555

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2018

EXPENDITURE	SCH NO.	RS.	RS.	INCOME	SCH NO.	RS.	RS.
TO EXPENDITURE IN RESPECT OF PROPERTIES	-			BY RENT	-		
TO ESTABLISHMENT EXPENSES	-			BY INTEREST	-		
TO REMUNERATION TO TRUSTEES	-			BY DIVIDEND	-		
TO LEGAL EXPENSES	-			BY DONATIONS IN CASH OR KIND	-		
TO AUDIT FEES	-			BY GRANTS	-		
TO CONTRIBUTION AND FEES	-			BY INCOME FROM OTHER SOURCES	11		343,850,597.00
TO AMOUNTS WRITTEN OFF	-						
TO MISCELLANEOUS EXPENSES	-						
TO DEPRECIATION	4&6		21,005,980.48				
TO AMOUNT TRANSFERRED TO RESERVE OR SPECIFIC FUNDS	-			BY TRANSFER FROM RESERVE			
TO EXPENDITURE ON OBJECT OF TRUST	10		339,055,882.89	BY EXCESS OF EXPENDITURE OVER INCOME	3		16,211,266.37
TOTAL RS.			360,061,863.37	TOTAL RS.			360,061,863.37

(Signature)

Executive President & Managing Trustee
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038



FOR A. H. JOSHI & CO.
CHARTERED ACCOUNTANTS

A. JOSHI
(Partner)

Membership No. 037772

Point 19: Accounted audited statement for Year 2016-17

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII (Vide Rule 17(1))

The Bombay Public Trust Act, 1950
Schedule VIII (Vide Rule 17(1))

Name of the Public Trust:

MAEER's MIT Academy of Engineering, Alandi, Pune

Address:

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

Registration No.

F-2555

BALANCE SHEET AS AT 31TH MARCH, 2017

FUNDS AND LIABILITIES	SCH NO.	RS.	RS.	PROPERTIES AND ASSETS	SCH NO.	RS.	RS.
TRUST FUNDS FOR CORPUS	-			IMMOVABLE PROPERTIES (AT COST)	4		68,389,713.20
OTHER EARMARKED FUNDS (Created under the provisions of the Trust deed or scheme out of the	-			INVESTMENTS: (Market value of the above investments of Rs.)	5		6,738,152.80
LOANS (SECURED OR UNSECURED)	1	121,915,460.00		FURNITURE AND FIXTURES:	6		82,791,826.00
LIABILITIES:	2	107,569,486.00		LOANS (SECURED OR UNSECURED)	-		
INCOME AND EXPENDITURE ACCOUNT	-			ADVANCES	7		2,700,897.00
INTER INSTITUTIONAL BALANCES:	3	25,764,989.00		INCOME OUTSTANDING:	8		84,861,769.00
				CASH AND BANK BALANCES	9		9,967,577.00
TOTAL RS.		255,249,935.00		INCOME AND EXPENDITURE ACCOUNT			
				TOTAL RS.			255,249,935.00

The above Balance sheet to the best of my belief contains a true account of the funds and liabilities and of the property and Assets of the Trust

(Signature)
Executive President & Managing Trustee
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038.

AS PER OUR REPORT OF EVEN DATE

For A. H. JOSHI & CO.
Chartered Accountants
Firm Registration No. 112396W



(Signature)
S.A. Joshi
(Partner)
Membership No. - 037772

THE BOMBAY PUBLIC TRUSTS ACT, 1950
SCHEDULE VIII [(Vide Rule 17(1))]

The Bombay Public Trust Act, 1950
Schedule VIII [(Vide Rule 17(1))]

Name of the Public Trust:

MAEER's MIT Academy of Engineering, Alandi, Pune

Address:

C/o. MAEER, S. No. 124, Kothrud, Pune - 411038.

Registration No.

F-2555

INCOME AND EXPENDITURE ACCOUNT FOR THE YEAR ENDING 31.03.2017

EXPENDITURE	SCH NO.	RS.	RS.	INCOME	SCH NO.	RS.	RS.
TO EXPENDITURE IN RESPECT OF PROPERTIES	-			BY RENT	-		
TO ESTABLISHMENT EXPENSES	-			BY INTEREST	-		
TO REMUNERATION TO TRUSTEES	-			BY DIVIDEND	-		
TO LEGAL EXPENSES	-			BY DONATIONS IN CASH OR KIND	-		
TO AUDIT FEES	-			BY GRANTS	-		
TO CONTRIBUTION AND FEES	-			BY INCOME FROM OTHER SOURCES	11		332240335.00
TO AMOUNTS WRITTEN OFF	-						
TO MISCELLANEOUS EXPENSES	-						
TO DEPRECIATION	4&6		20262973.66				
TO AMOUNT TRANSFERRED TO RESERVE OR SPECIFIC FUNDS	-			BY TRANSFER FROM RESERVE			
TO EXPENDITURE ON OBJECT OF TRUST	10		297591115.63				
TO SURPLUS CARRIED OVER TO MAEER PUNE A/C	3		14,386,245.71				
TOTAL RS.			332240335.00	TOTAL RS.			332240335.00

AS PER OUR REPORT OF EVEN DATE

For A. H. JOSHI & CO.
Chartered Accountants
Firm Registration No. 412395W



Executive President & Managing Trustee
Maharashtra Academy of Engineering
And Educational Research
Pune - 411 038.

S. A. Joshi
(Partner)
Membership No. - 037772

Best Practices of last three years:

Quality Management System (ISO)

Purpose:

We, at MITAOE are committed to promote value-based engineering education as per the need and expectations of students and global environment. This we shall achieve through the process of continual improvements in quality of educational service, infrastructure, learning environment with a focus on extra and co-curricular activities and additional academic courses so that the students become competent in the competitive market/field.

Objectives:

1. To help the processes for facing different committees through systematic records.
2. To support the processes in accreditation and ranking application submission and verification.
3. To organize periodic internal quality system audits.
4. To analyze the action taken by the processes / process owners through management review meetings.
5. To create an easy access of records through systematic documentation.

Process of Quality Management System:

In order to enhance the quality at the institute level, following measures are to be taken:

- **Plan:** Identify and analyze the problem or opportunity and develop hypotheses and execute accordingly.
- **Do:** Test the potential solution, ideally on a small scale, and measure the results.
- **Check:** Study the result, measure effectiveness, authenticate the hypothesis.
- **Act:** Execute finally.

Challenges/Problems faced during Quality Management System and Solution:

Challenges:

- Constraints imposed by a quality culture.
- Lack of employee commitment.
- Improper channel of communication.
- Quality certifications-viewed as a bureaucratic exercise.
- Problems in identifying stakeholders need.
- Lack of knowledge about self-assessment mechanisms.
- Motivating employees for systematic documentation in online mode.

Solution:

- Develop a quality culture that provides a support in improving the quality of various processes.
- Participation of all employees before taking the final decisions for building closed loop decision making.
- Improved inter-communication through professional skills training, a proper mechanism for exchange of information should be developed.
- All the planned activities to be organized keeping needs of the stakeholders in mind.
- Awareness about the importance of quality in the field of higher education.
- Self-assessment through academic audit, product audit and internal quality system audit.

Benefits of Quality Management System (ISO) achieved:

- Institute is certified by ISO 9001:2015.
- Institute is accredited by NAAC.
- Effective use of LMS.
- Risk & opportunity-based processes.
- No loss of academics because of COVID19 pandemic.
- Less to no snag in documentation because of COVID19 pandemic.

2. Research and Development

1. Purpose:

Research is the extensive expansion of the existing stock of knowledge through high concentration of energy, effort and intellectual thought process that gives new dimensions to ideas, which produce far-reaching and everlasting results. It is the pursuit of novelty with the help of study that includes observation, comparison, experiment, collecting and analyzing facts or data, and reaching desired conclusions either in the form of solution(s) towards the concerned problem or in certain generalizations for some theoretical modeling/formulation. Precisely, the persistent quest for knowledge through objectives and systematic methods of finding solution(s) to a problem is research. In Research and Development, one does research for the development of new techniques/methods for inventing and improving a product as per the requirements of industry / society in terms of quality, cost, manpower, energy consumption, time etc.

To facilitate all the R & D activities in our institute among students and faculty/staff members, the R & D cell is functional and is being steered by the Director, Dean (R&D) and active representatives from each department

The Aim of R&D Cell is as follows:

- To inculcate the spirit and culture of research amongst all the stakeholders.
- To enhance interaction and cooperation between researchers for interdisciplinary and multidisciplinary work.
- To forge research collaborations with national and international universities, governments and industries.
- To establish links with various R&D organizations and funding agencies for sponsored and contract research.

2. Objectives:

- To enhance the research awareness by organizing national and international conferences, symposia, workshops on research methodology, IPR and patents, talks and discussions with eminent researchers.
- To encourage faculty to undertake research projects in, thrust areas in science and engineering funded by various national and international agencies.
- To explore new horizons of knowledge and ensure its practical implementation through collective efforts and quality research work.
- To provide a creative atmosphere, complemented by adequate facilities and resources in which research thrives amongst the faculty and students.

3. Process:

A. Research and Development Cell of MITAOE has well defined policies which are mentioned as follows:

- i. R&D Manual: This document caters the guidelines regarding Faculty/Students Journal Publications, attending conference, allocation and use of Seed money required for research projects and constituents of different Research Committees.
- ii. Consultancy Policy: This policy provides guidelines related to Industrial consultancy and training.
- iii. IPR Policy: Provides guidelines for Intellectual Property Rights.
- iv. R&D Incentive Scheme: This Scheme provides the eligibility criteria and Incentive Scheme to motivate faculty and boost research activities.

B. R&D cell has its own Quality System Manual which has information related to R&D Organization Structure, Quality Objectives, Responsibility and Authority.

4. Challenges:

- i. Sensitizing faculty for writing skills required for Research Journal Paper, Drafting skills required for writing Research Proposals and Patents.
- ii. Time management: Faculty has to manage the time to maintain balance between Teaching Learning and Research.

5. Benefits of R&D Achieved in year 2020:

i. Research Fund fetched

Sr. No.	Principal & co-principal investigators	Project title	Funding agency/industry	Amount sanctioned (In Lakhs)	Duration (yyyy-yyyy)
1	Dr. Dipti Sakhre	AICTE – MODROBS	AICTE	12,09,000/-	2019-21

ii. Research Publications and Patents

Sr. No	School	Patents				
		Journal	International Conference	Filed (2020)	Published (2020)	Examination(2015-2020)
1	SMCE	11	02	06	01	06
2	SEE	02	25	01	01	00
3	SCET	02	14	02	00	01
4	SCT	0	03	00	00	00
5	SHES	01	0	00	00	00
6	Civil	04	01	00	00	00
	Total			09	02	07

3. Role of Engineers for society development through NSS:

Purpose:

It is a program for students to cater to the needs of the community, as and when required. It will also help the students to communicate with the society. The students joining this scheme develop many behavioral interactive skills.

Objectives:

The overall objective of this scheme is 'Education and Service' to the community and by the community. The goal is to strive to inculcate the bond of patriotism, national integration, brotherhood, communal harmony among these volunteers.

Process:

Students visit the rural areas as NSS volunteers during the campaign /camps organized by Institute. The NSS volunteers take initiative in developing a Technocratic Environment and also help the underprivileged people to develop themselves. The scheme promotes the ability to present them in a better way.

Challenges/Problems faced:

It is a challenge for the NSS volunteers to develop a Technocratic Environment and also help the underprivileged people to develop themselves as the rural people should also have the desire to change themselves and their surroundings.

Benefits of NSS achieved:

It helps in overall development of the personality of the students and creates the bond between educational institute and the villages. The students joining this scheme develop many behavioral interactive skills.

4. Enhanced teaching using ICT towards outcome based education

Purpose:

The purpose of using ICT tools is to evaluate and enhance students' performance.

Objectives:

- To enhance learning through self-assessment.
- To use collaborative learning using the discussion forum.
- To provide availability of instant study material anywhere and anytime.
- To ease assignment submission for students and evaluation by faculty.
- To conduct online lectures and make active participation in it by the students.

Process:

Moodle is a Learning Platform or course management system (CMS) - a free Open Source software package designed to help educators create an effective online course. With customizable management features, it is used to create private websites with online courses for educators and trainers to achieve learning goals. The course instructors can create the courses by using online platform like Moodle or Google Classroom where they can create and assess quizzes, assignments, discussion etc. They can share the student material and important notices, announcements etc. related to the course. This ICT tool helps to view the progress of students for the given task. GoToWebinar is an online platform for conducting the online lecture and allows the participant to actively participate in the course.

Challenges/Problems faced:

- Occasional problems of internet connection
- Problems in the website access
- Lack of knowledge in configuration the course or creating the activity.
- Unawareness of the availability of useful features

Benefits achieved:

- Active participation of students in the course.

- Collaborative learning.
- Student can see their marks and update own performance.
- Teacher can observe the performance of students and brings improvement.

5. Internship:

Purpose:

MITAOE recognizes the academic and professional value of student engagement outside the traditional classroom. In order to provide the students a platform to obtain hands-on industrial experience that would help them improve their career trajectory, MITAOE offers a Student Internship Program (SIP).

The main aim of SIP is to assist all B.TECH students to obtain internships at various centers of excellence in the academia and the industry or to promote them for life skills through internship as applicable. The ultimate goal is to imbue students with professionalism and networking capabilities using internships as a tool for providing comprehensive practical experience. Using SIP, MITAOE students will enhance their academic and professional skills, making themselves more marketable in today's competitive world. The students can harness this lucrative opportunity to apply the knowledge they acquired all through the academic career in the professional realm.

Objectives:

- To help students gain hands-on professional work experience prior to their graduation.
- To provide students possible opportunities to learn, understand and sharpen the real-time technical, managerial and life skills required at the job.
- To instill qualities such as confidence, maturity, responsibility, and social skills necessary for personal and professional growth.
- To familiarize students to the business environment, which cannot be simulated in the classroom; thus creating competent professionals for the industry.

- To expose students to state-of-the-art facilities, equipment and professional practices in their respective trades.
- To help students develop their own job search tools, networking capacities, and interview skills.
- To expose them for the current technological developments relevant to the subject area of training.
- To create conditions conducive to quest for knowledge and its applicability on the job.
- To provide the experience in writing Technical reports/projects.
- To expose students to the engineer's responsibilities and ethics.

Process of internship:

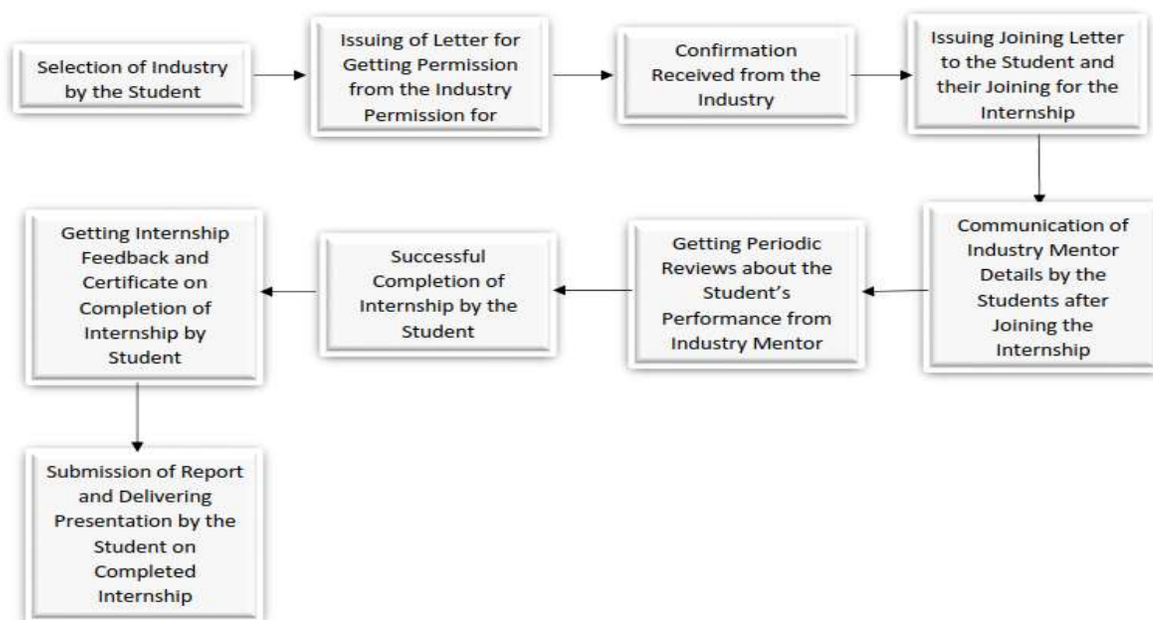
SIP is offered to entrants of SY B.TECH (after semester II), TY B.TECH (after semester IV) and final year B.TECH (after semester VI) that meet the eligibility criteria stated below:

SY B.TECH and TY B.TECH entrants should apply for 3 to 4 weeks' duration internships during June-July of every academic year. For these internships, REGULAR credits will not be awarded (non-Credit Based Internship). Although, REGULAR credits are not awarded, the internship is compulsory for all the students. After successful completion of the internship, a student will be awarded with 3 EXTRA credits and it will be incorporated / reflected in Additional Grade Card (AGC). Student has to work for 120 hours minimum as an Intern during the given period. (Compulsory Internship)

Final year B.TECH entrants should apply for 4 to 6 weeks' duration internships during June-July of every academic year. For this internship, REGULAR credits will be awarded. (Credit Based Internship - 4 Credits). This internship is compulsory for all the entrants of final year B.TECH. Awarded credits will be considered for the calculation of final year CGPA and will be reflected in REGULAR Grade Card. Student has to work for 160 hours minimum as an Intern during the given period (Compulsory Internship).

Final year B.TECH students may apply for 5-6 months (24 – 26 weeks) semester- long Industry Internship under SIP in their VII / VIII semester for Project Work. Equivalent credits will be awarded for the semester long internship. (Optional Internship).

Flow diagram of process



Program-wise internship completed by students:

Sl. No.	Name of program	No. of students completed internship as on date		
		SY	TY	B.Tech
1.	Chemical Engg.	63	70	--
2.	Civil Engg.	17	75	15
3.	Computer Engg.	37	133	61
4.	Design	--	---	--
5.	Electronics	5	28	17
6.	Electronics and Telecommunication	18	133	77
7.	Information Technology	11	65	35
8.	Mechanical Engg.	137	230	16

Feedback about mentors regarding student performance:

Sl. No.	Description	Feedback in % Yearwise			
		2015-16	2016-17	2017-18	2018-19
1	Chemical Engg.	--	--	58	61
2	Civil Engg.	--	--	73	84
3	Computer Engg.	36	47	13	4

4	Design	--	--	--	--
5	Electronics	40	42	14	4
6	Electronics and Telecommunication	--	--	--	--
7	Information Technology	36	47	13	4
8	Mechanical Engg.	--	--	--	--

Challenges/Problems faced during internship and solution:

Challenges/Problem faced:

1. Number of students permitted by a company
2. Travelling and accommodation problems were faced by the students. Dealing with RTO and HR was problematic..
- 3..Technical problems such as handling the machines and understanding problems in coding and issues related to vehicle dynamics were certain time being problems for the students.
4. Job satisfaction and the period of internship offered by concerned institutes/ industries were also significant problems from students' point of view.

Solution: In core chemical company 2-4 students names have been forwarded. With the help of experts and detail discussion some of the issues were resolved.

Benefits of internship achieved:

1. Internships make candidates more competitive in the job market.
2. In addition to gaining exposure and experience in the field, they also provide an opportunity to see if the particular career field is the right one based on getting personal experience in the field.
3. Students have understood importance of professionalism and individual responsibility that is required.
4. Few industries have offered project work for group of students and students got a real time problem to work closely with industries
5. Six months internship/placement offer are also offered to some students.