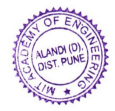


- 5.1.3 Following Capacity development and skills enhancement activities are organized for improving students capability
- 1. Soft skills
- 2. Language and communication skills
- 3. Life skills (Yoga, physical fitness, health and hygiene)
- 4. Awareness of trends in technology

Dr. Mahesh D. Goudar Director, MITAoE, Alandi, Pune.

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



Teachers Activity Report 2020-2021

Department/Committee	Mechanical	IQAC Activity No.
----------------------	------------	-------------------

Name of the Activity: National level Project competition SPRAK 2021					
Date	Self-	Self- Department/Committee Coord			
	financial/spons	_			
	ored - Budget				
4/07/21	Budget	Mechanical	R S. Jadhav		
Time	Venue	Number of Participants	Nature: Outdoor/Indoor		
10am to 4 pm	Online 60 Online				
Support/Assistance:	S. D. Barewar, V. A Bhosale, A.J. Asalekar				
	, , , , , , , , , , , , , , , , , , ,				

Brief information about the activity (**criterion no. -**):

Topic/subject of	National level Project competition
The activity	
Objectives	To Exchange/ Share the technical project idea
Methodology	Conducted this activity online and invited industry person for evaluation
Outcomes	Students from the different region of the country are exchanged / Shared the technical project idea for the growth in their career

Proofs & documents attached (Tick mark the proofs attached):

Lette <mark>rs</mark>	Notice/circular	Student list of	Activity report	Photos	Feedback
(Attached)	(Attached)	participation		(Attached)	form
		(Signed)			
		(Attached)			
Feedback	Action taken on	News clip with	Certificate	Budget /	Any other
analysis	feedback	details	(Attached)	Sponsorship	relevant info.
				letter / fund	
				settlement	
				Report	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

Name of teacher &	Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
Signature		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning &	Criterion VI	Governance

	Evaluation		
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized/ attended One DAY webinar

Trigger Point Discrete Event Modelling and Simulation

Date 8th AUG 2021

Venue Online [MITAOE, Alandi, Pune]

Level of the Event School level

Coordinator Dr. P.S.Kalos, MIT AOE, Alandi, Pune

Attended by Students and Faculty of Mech Engg. Dept.

https://docs.google.com/spr eadsheets/d/1pw2qzYYk_8 v4a1a3_Thqp56Z35rHER0 WZRktrzJtgO4/edit?resour cekey#gid=173071150

Objectives:

- -Basic Understanding of Discrete- event Simulation (DES).
- -To provide basic understanding of Discrete Event Modelling and Simulation
- -Demonstration through case studies using Simul 8 software.

MS Teams joining info: https://bit.ly/3AjjEwz

Teachers Activity Report 2020-2021

Department/Committee	SMCE	IQAC Activity No.
----------------------	------	-------------------

Name of the Activity: National level online two week FDP					
Date /	Self- Department/Committee Coordinator Name				
	financial/spons				
	ored - Budget				
15/07/2021 to	NA	Mechanical Engineering	Mr.Y.L.Maske		
15/07/2021					
Time	Venue	Number of Participants	Nature: Outdoor/Indoor		
Whole day	MIT Academy	30	Indoor		
	of Engineering				
	Alandi Pune				
Support/Assistance:	MIT Academy of Engineering Alandi Pune and DIFACTO Automation				

Brief information about the activity (**criterion no. -**):

Topic/subject of The activity	Introduction and Recent Trends to Industrial Robotics and Automation		
Objectives To highlights the recent trends in Robotics and Automation			
	Industry Automation		
	Programming Methods		
	Control System		
	Artificial Intelligence		
	Machine Vision		
Methodology	Industry Automation		
	Programming Methods		
	Control System		
	Artificial Intelligence		
	Machine Vision		
Outcomes	After attending the session students are familiar with recent advancement		
	and trends in Robotics and Automation		

Proofs & documents attached (Tick mark the proofs attached):

Letters	Notice/circular	Student list of	Activity report	Photos	Feedback
		participation	✓	✓	form
		(Signed)			✓
Feedback	Action taken on	News clip with	Certificate	Budget /	Any other
analysis	feedback	details	✓	a 1 ·	relevant info.
				letter / fund	
				settlement	
				Report	

IQAC Document No:	Criterion No:V	Metric No:
Departmental file no	IQAC file No;	

Name of teacher & Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
---	-------------------------------------

Signature		
Y.L.Maske	Dr.P.R.Hatte	Mr.D.B.Panchal

For Reference

Criterion I	Curricular Aspects (planning & Implementation)		Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation		Criterion VI	Governance
Criterion III	Research, Innovations & Extension		Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure			





SCHOOL OF CHEMICAL ENGINEERING

Organizes
Ten Hours Intensive Course on

Industrial Safety

Getting Plant Ready





Mr. Vijay Bhujle

Senior VP-Technical GVS Cibatech Private Limited

Prof. S.S. Gandhi

Assistant Professor, School of Chemical Engineering, MIT Academy of Engineering

Mr. Aniruddha Kulkarni

Assistant Manager - EHS, PAR Formulation Private Limited Topics to be Covered

- · Fire triangle, MSDS, PPE
- What went wrong? Learning from accidents
- HAZOP

Registration URL: https://forms.gle/5sfSpsDT9KnrbaNS9

PARTICIPANTS WILL RECEIVE CERTIFICATES ON SUCCESSFUL COMPLETION OF COURSE





School of Chemical Engineering
3 Days Intensive Course on Industrial Safety – Getting Plant Ready
(27th to 29th August 2021)
Attendee List for Course

Sr. No.	Name of Student	Email ID	Year
1	Chanda Nagdeote	chanda.nagdeote@mitaoe.ac.in	Third Year
2	Rutuja Darade	rsdarade@mitaoe.ac.in	Final Year
3	Madura Bhatt	mmbhatt@mitaoe.ac.in	Final Year
4	Kunal Lokhande	kdlokhande@mitaoe.ac.in	Third Year
5	Laxmi Shaha	lmshaha@mitaoe.ac.in	Final Year
6	Patil Ajay Sandipan	patilsa@mitaoe.ac.in	Final Year
7	Kirti Sharad Borghare	kirti.borghare@mitaoe.ac.in	Third Year
8	Radha Nadar	rknadar@mitaoe.ac.in	Third Year
9	Tanmay Sunil Patil	tspatil@mitaoe.ac.in	Final Year
10	Mayur Eknath Saykar	mesaykar@mitaoe.ac.in	Final Year
11	Ganesh Sopan Mali	ganesh.mali@mitaoe.ac.in	Third Year
12	ADESH SHENDKAR	anshendkar@mitaoe.ac.in	Third Year
13	Pratiksha Shinde	pratiksha.shinde@mitaoe.ac.in	Third Year
14	Chaitanya Sunil Umbarkar	chaitanya.umbarkar@mitaoe.ac.in	Third Year
15	Rutik kadukar	rutik.kadukar@mitaoe.ac.in	Third Year
16	Kedar Dhongade	ksdhongade@mitaoe.ac.in	Final Year
17	Aakash Masane	admasane@mitaoe.ac.in	Final Year
18	Sanket Kale	sanketkale@mitaoe.ac.in	Third Year
19	Tambe Om Balasaheb	obtambe@mitaoe.ac.in	Third Year
20	Mayank Raj Saha	mrsaha@mitaoe.ac.in	Third Year
21	Aditi Bobade	adbobade@mitaoe.ac.in	Third Year
22	Gautam Anand Das	gadas@mitaoe.ac.in	Third Year
23	Batule Aditya Trimbak	atbatule@mitaoe.ac.in	Third Year
24	Vaibhav Sunil Tambare	vaibhav.tambare@mitaoe.ac.in	Third Year
25	Viraj Dharmawat	vldharmawat@mitaoe.ac.in	Final Year
26	Muskan Bharadia	mmbharadia@mitaoe.ac.in	Third Year
27	Omkar Satish Mahale	osmahale@mitaoe.ac.in	Third Year
28	Pavan Yuvraj Chavhan	pychavhan@mitaoe.ac.in	Final Year
29	Pankaj Vitthal Mhaske	pvmhaske@mitaoe.ac.in	Final Year

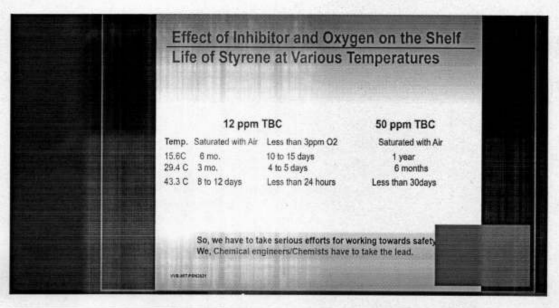
Mr. Sudhir S. Gandhi Coordinator

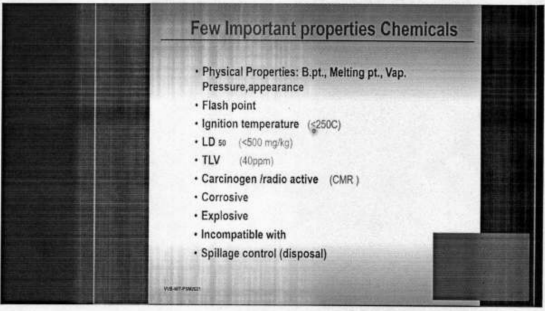


School of Chemical Engineering

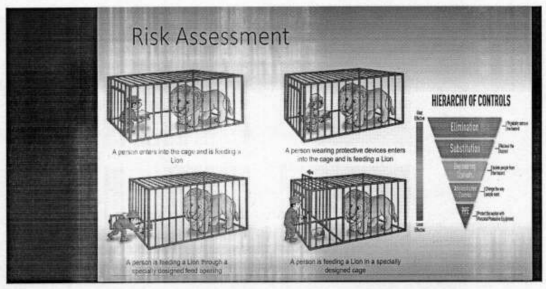
Screenshots for Three Days intensive course on "Industrial Safety – Getting Plant Ready"

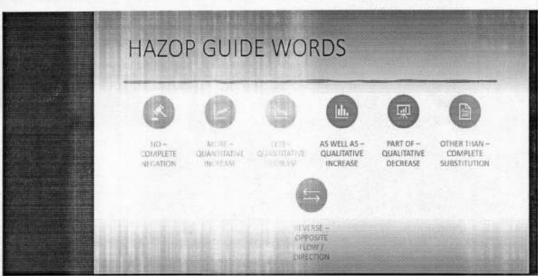
(27th August to 29th August 2021)





School of Chemical Engineering





MIT Academy of Engineering, Alandi(D) School of Computer Engineering & Technology Seminar on Leadership Qualities for the IT industry

1	Name of the Event	:	Seminar on Leadership Qualities for the IT industry			
2	Date and Place	:	28th August 2021, 10.00 am – 12.00pm			
3	Level of the event	:	Institute			
4	Name of Coordinators	:	Mrs. M.A.Kulkarni, Ms. S.P.Kale			
5	Organized for	:	: All Students			
9	Number of the participants	: 115				
10	10 Resource person		Mr. Vivek Kulkarni Sr. Delivery Manager, Cybage Pvt. Ltd., Pune			
11	Event Objectives	:	To brush up the leadership qualities for IT Industry			
12	2 Event Outcomes		Students get enlightened with different aspects of Leadership.			
13	Brief Report	:	The Seminar on Leadership Qualities for the IT industry is organized for MIT Academy of Engineering Students (All Branches) on 28th August 2021 from 10.00 am to 12.00 pm. Mr. Vivek Kulkarni, Sr. Delivery Manager. Cybage Pvt. Ltd., Pune. The main objective of this seminar is to give awareness of leadership qualities required for IT Industry.			

Photos



Student Coordinator is introducing resource person



Resource Person is giving talk





M.A.Kulkarni S.P.Kale **Coordinators**

Prof. R.R.Badre Dean **SCET**





SCHOOL OF CHEMICAL ENGINEERING

Organizes
Three Days Hands-on Session
on
Process Simulation Softwres

Resource Persons:



Mr. Sukalp Lamture

Process Engineer, Hikal Limited, Bharuch, Gujrat

Ms. S.S. Shende

Assistant Professor, School of Chemical Engineering, MIT Academy of Engineering

Mr. Pravin Suroshe

Process Engineer, Toyo Engineering India Pvt. Ltd. Mumbai

Topics to be Covered

- Introduction to Process Simulation
- Introduction to simulation softwares PRO II and Aspen HYSYS
- . P & ID of Distillation Column

Registration URL: https://forms.gle/5sfSpsDT9Knrba959





School of Chemical Engineering

3 Days Hands-on Workshop on Process Simulation Softwares

(3rd to 5th September 2021)

Attendee List for Workshop

Sr. No.	Name of Student ,	Mobile No.	Email ID
1	Rutuja Darade	9325895426	rsdarade@mitaoe.ac.in
2	Viraj Dharmawat	8484826173	vldharmawat@mitaoe.ac.in
3	Aditya Sanjiv Jadhav	8806865121	adityajadhav@mitaoe.ac.in
4	Yallesh Mone	9172758903	ylmone@mitaoe.ac.in
5	Aryan Vaisnav	8668335069	arvaisnav@mitaoe.ac.in
6	Patil Ajay Sandipan	9764119869	patilsa@mitaoe.ac.in
7	Samiksha Ghodmare	7620236705	srghodmare@mitaoe.ac.in
8	Vedant Lachake	9130554135	vnlachake@mitaoe.ac.in
9	Rahul Govind Rathod	9348480935	rgrathod@mitaoe.ac.in
10	Kunal Pethe	9139194771	krpethe@mitaoe.ac.in
11	Neha Thakare	9284733779	nmthakare@mitaoe.ac.in
12	Akshay Dani	8999035725	asdani@mitaoe.ac.in
13	Priti Shankar kale	7756047329	pritikale@mitaoe.ac.in
14	Onkar pramod khapre	8369161344	Omkarraopatil123@gmail.com
15	Tejas Gadekar	9130436507	tvgadekar@mitaoe.ac.in
16	Mrunal Barapatre	9423229609	mkbarapatre@mitaoe.ac.in
17	Shreyan Suresh Koshti	8408946169	shreyankoshti@mitaoe.ac.in
18	Pratiksha Gore	8275215713	pbgore@mitaoe.ac.in

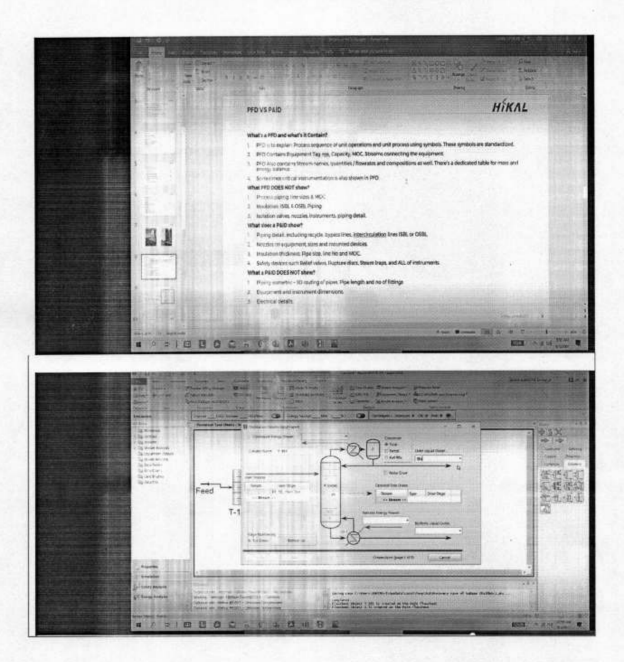
Ms. S.S. Shende Coordinator



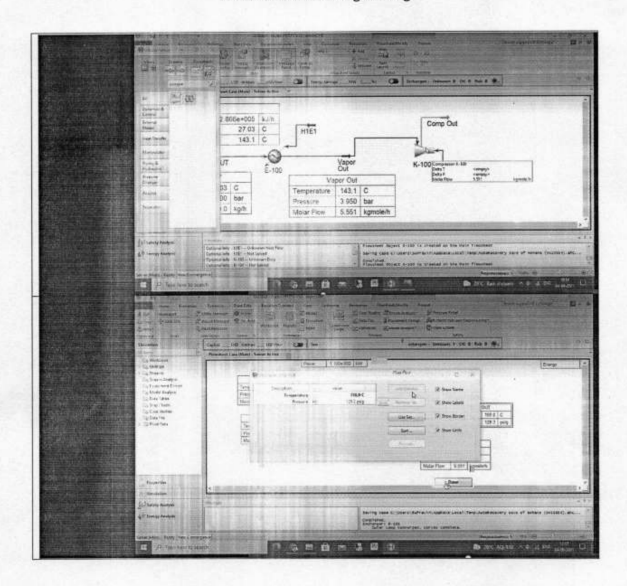
School of Chemical Engineering

Screenshots for Three Days Hands on Workshop on Process Simulation Softwares

(3rd September to 5th September 2021)



School of Chemical Engineering



Academy of Engineering	Three Days Workshop of ICT Academy in association with Autodesk - 3rd Edition "Design now Challenge" followed by a National level Challenge "India Design Week -2022"			
AN AUTONOMOUS INSTITUTE	ACADEMIC YEAR 2021-22			
Alandi (D), Pune – 412105	SUBMITTED BY Ashwin S. Chandore			
Department of Mechanical and	CONDUCTED BY	Ashwin Chandore, SMCE, MIT AOE		
Civil Engineering	DATE	21 st Oct to 23 rd Nov 2021		

REPORT

Activity : Three Days Workshop and National level competition by ICT Academy in

Association with Autodesk - 3rd Edition "Design now Challenge" followed by a

National level Challenge "India Design Week -2022"

Conducted By : Mechanical Prototyping Course, SMCE, MIT Academy of Engineering.

Trigger Point :

1. Introduction of 3rd Edition "Design now Challenge"

- 2. Introduction of CAD modeling and its industry demand Autodesk
- 3. Access for all students
- 4. Basic Modeling Skills- brush up
- 5. Assembly Modeling with examples and saving to cloud
- 6. Overview in Autodesk
- 7. Generative Design for customized product design in short time
- 8. Sculpting of virtual models
- 9. Simulation of assembly with process

10. Innovative model Designing and its national level completion with other colleges students

Date :

Day 1	21/10/2021	Thursday	2-5pm
Day 2	16/11/2021	Tuesday	2-5pm
Day 3	23/11/2021	Tuesday	2-5pm

Venue : Online mode – MS Teams

Level of the Event : College Level

Event Coordinator : Ashwin S Chandore, Asst. Professor. SMCE, MIT AOE.

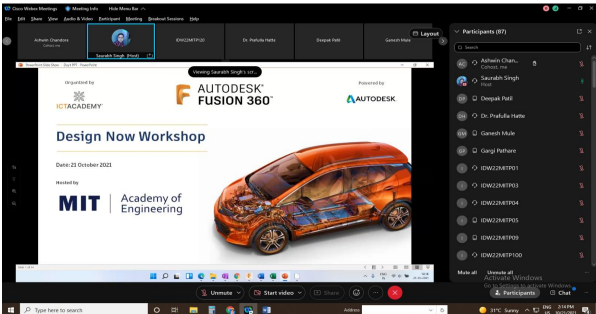
Expert Speaker : Mr Mohammed Irfan, Mr., Sauravh Choudhary, National Trainers of ICT

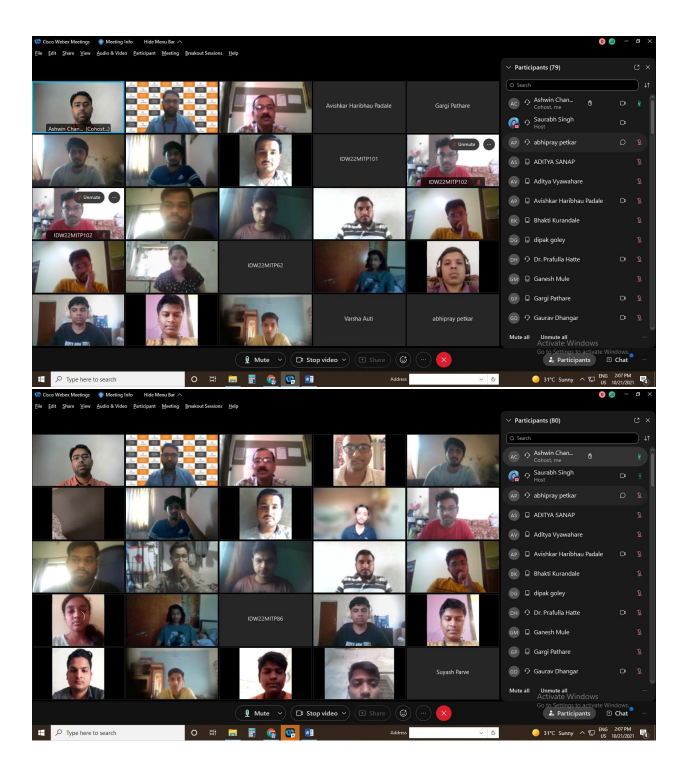
Academy, Delhi, India

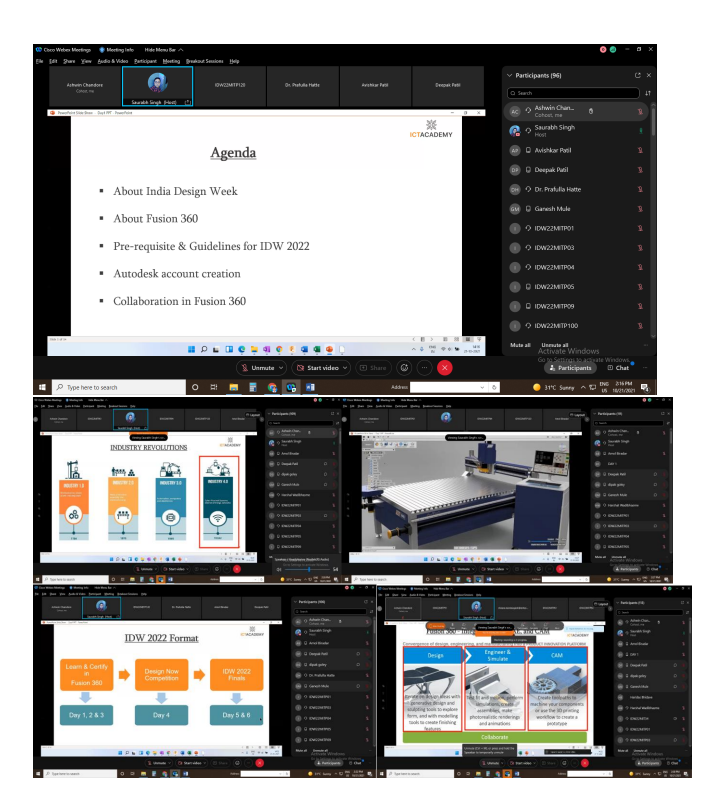
No. of Participant : Approx. 148 students

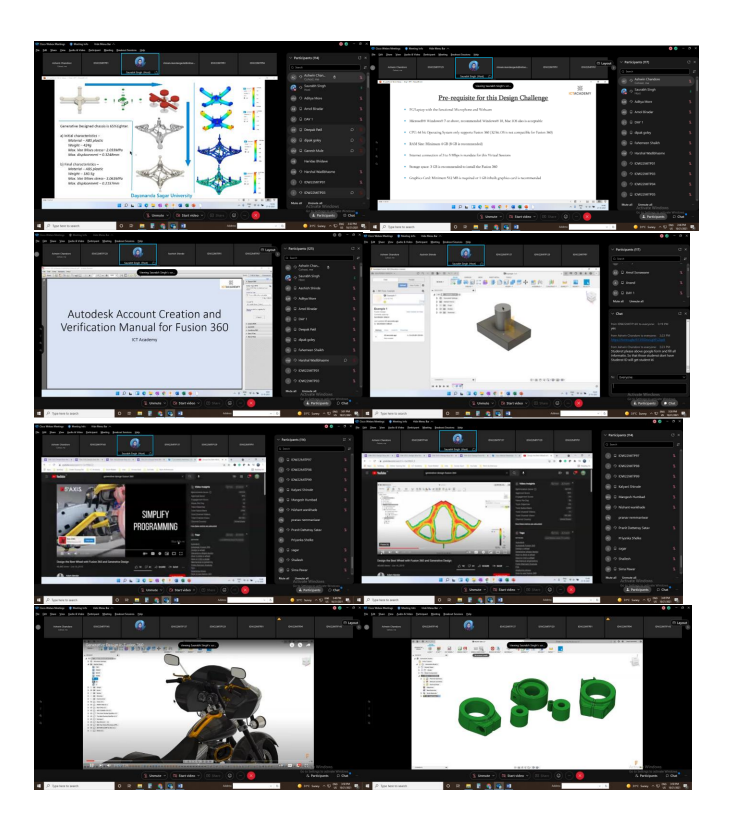
Glimpse of Event

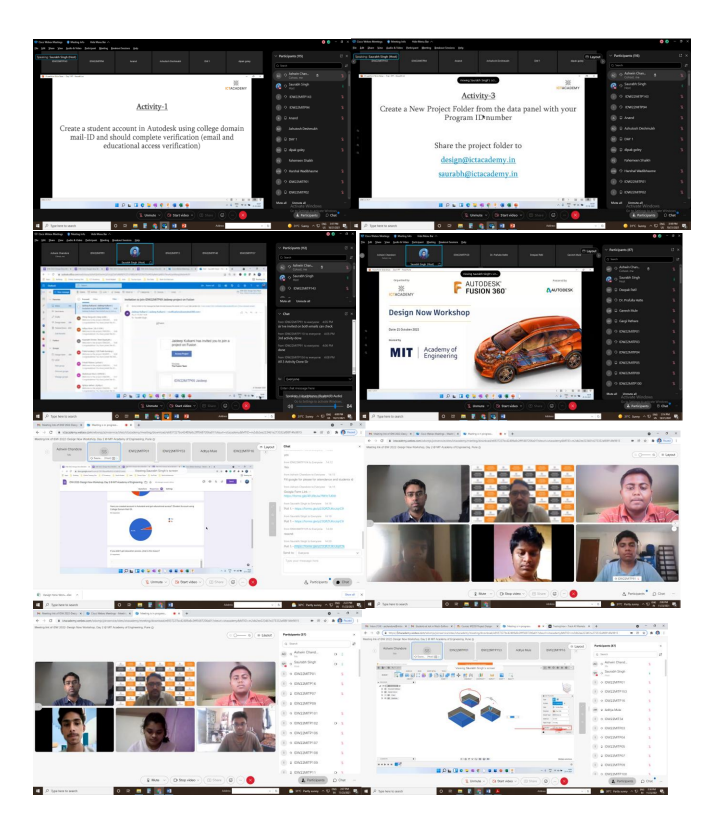


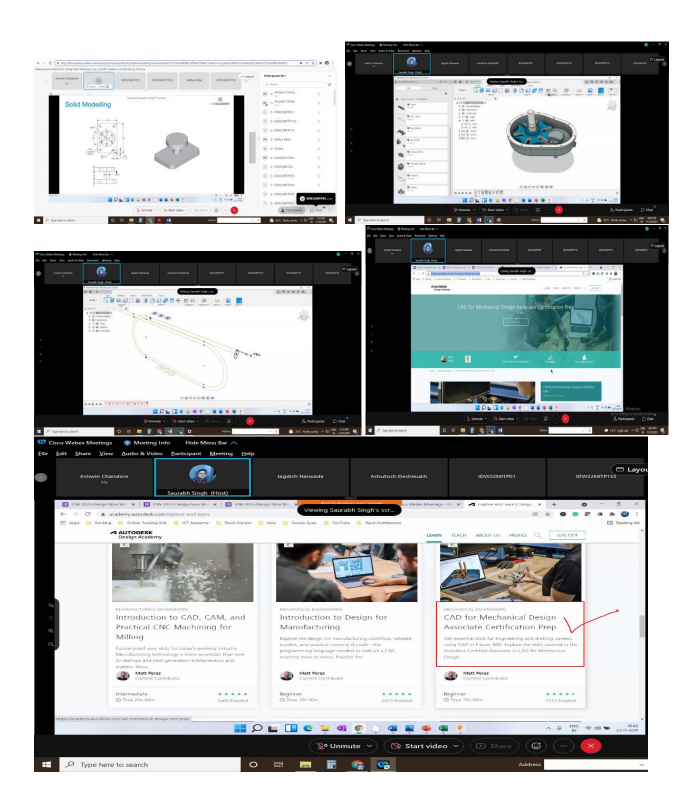












To,

Director

MITAOE, Alandi

Subject: Request to reimburse the amount to Mr. Vivek Nikam towards the hands-on session on deep learning

sequential model.

Through: Dean, SCET

Respected Sir,

As per above mentioned subject, Mr. Vivek Nikam has been conducted the Hands-on session on deep learning

Sequential Model on 11-11-2021 from 12:00PM to 4:00PM for BTech students of deep learning course. The

required budget already I have mentioned in sheet shared by Academic deputy director and also I have taken

permission from our dean for the same.

I request to reimburse the amount of Rs. 6000 (without TDS) required for the hands-on session conducted on 11-

11-2021.

Enclosed: Hands-on session report attendance and resource person details like PAN card and cancel Cheque)

Thanking You

Yours faithfully,

Diptee Ghusse,

Assistant Professor, SCET

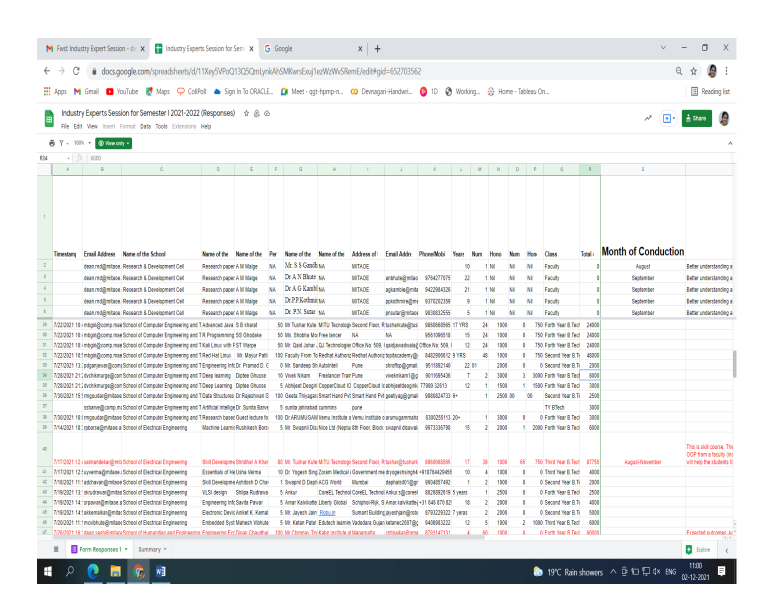
Ranjana Barde

Dean, SCET

Dr.Sunita Barve

Deputy Director Academics and Research, MITAOE

Dr.Mahesh Goudar **Director, MITAOE**



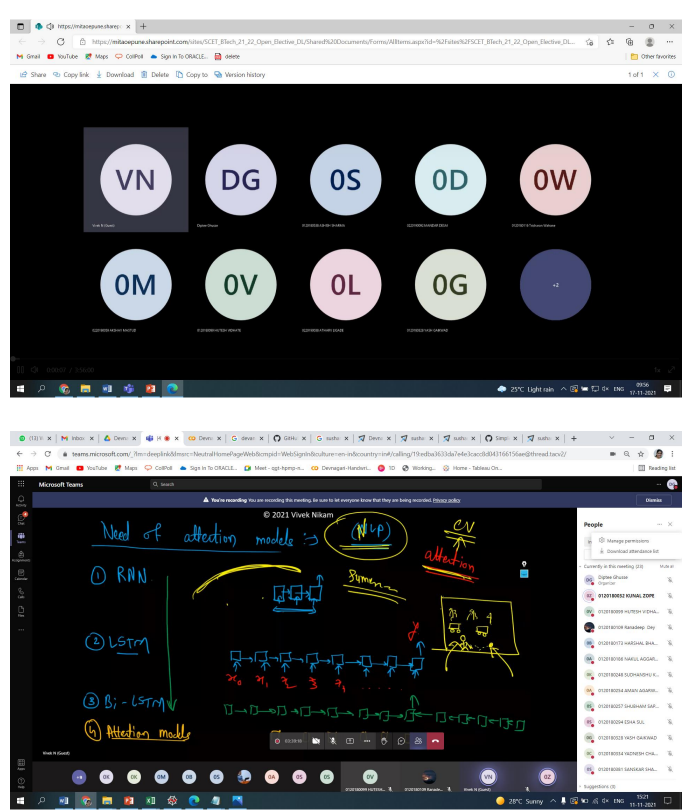
MIT Academy of Engineering, Alandi(D) School of Computer Engineering & Technology Hands-on session on deep learning Sequential Model

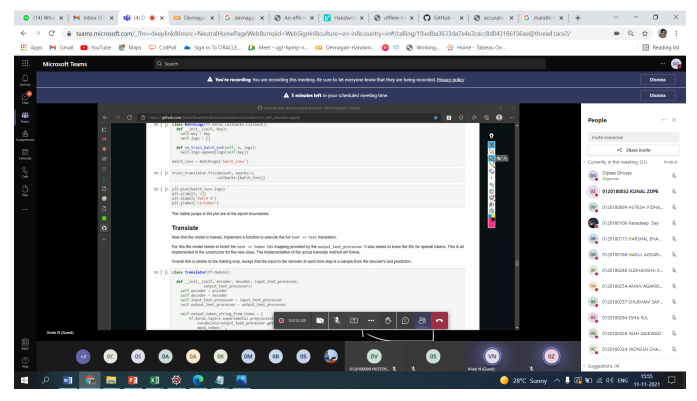
1	Name of the Event	:	Hands-on session on deep learning Sequential Model		
2	Date and Place	:	11-11-2021		
3	Level of the event	:	Department		
4	Name of Coordinators	:	Mrs. Diptee Ghusse		
5	Organized for	:	B.Tech		
9	Number of the participants	:	60		
10	Resource person	:	Vivek Nikam ,Machine learning and data science freelancer trainer		
11	Event Objectives	:	To understand deep learning sequential model algorithms To explain RNN, LSTM and Attention mechanism. Hands-on on RNN,STM and Attention mechanism algorithm		
12	12 Event Outcomes :		Student able to implement sequential deep learning Algorithm like RNN.LSTM and attention mechanism for real time application		
13	Brief Report	:	The hands-on session was conducted for the final year students of deep learning course. Total 60 students actively attended this session. The Session was organized Online on MSTEAM platform. Attendee Link Was: https://teams.microsoft.com/l/meetup-join/19%3aedba3633da7e4e3cacc8d043166156ae%40thread.tacv2/16366 05460979?context=%7b%22Tid%22%3a%227e394fc8-4b86-4cfe-810e-43f86f8bec47%22%2c%22Oid%22%3a%22aada6f9f-a444-4896-9bbf-da40c1781c3a%22%7d Recording link https://mitaoepune.sharepoint.com/sites/SCET_BTech_21_22_Open_Elective_DL/Shared%20Documents/Deep%20Learning_TH/Recordings/DL_Monday-20211108_094510-Meeting%20Recording.mp4?web=1		

Diptee Ghusse, Session Coordinator

Dean,SCET

Photos:





YouGuest lecture on Hands-on session on Deep Learning Sequential Model, MIT AOE, 11 Nov 2021

MSTEAM Attendance

Meeting Summary									
Total Number of									
Participants	5	53							
Meeting Id			Ī			_		1	
Full Name	Join Time		Email			Role	Participant	ID (UPN)	
	11/11/202	1,							
	11:42:21								
Diptee Ghusse	AM		Diptee.G	ihusse@mstea	ams.mitaoe.ac.in	Organizei	Diptee.Ghu	isse@msteam	ns.mitaoe.ac.in
	11/11/202	1,							
	11:45:21								
Vivek N (Guest)	AM					Presente	•		
	11/11/202	1,							
0120180238	11:46:17								
PREMCHAND INGALE	AM		0120180	238@msteam	ns.mitaoe.ac.in	Presente	012018023	8@msteams.	mitaoe.ac.in
	11/11/202	1,							
0120180391 DIVYA	11:48:38								
KUNDALE	AM		0120180	391@msteam	ns.mitaoe.ac.in	Presente	012018039	1@msteams.	mitaoe.ac.in
	11/11/202	1,							
0120180539 AKASH	11:49:09								
ANSHU	AM		0120180	1539@msteam	ns.mitaoe.ac.in	Presente	012018053	9@msteams.	mitaoe.ac.in
	11/11/202	1,							
0120180240 DARSHAN	11:49:43								
MANTRI	AM		0120180	240@msteam	ns.mitaoe.ac.in	Presente	012018024	0@msteams.	mitaoe.ac.in
	11/11/202	1,							
0220190059 AKSHAY	11:50:11								
MASTUD	AM		0220190	059@msteam	ns.mitaoe.ac.in	Presente	022019005	9@msteams.	mitaoe.ac.in

	11/11/2021,			
0120180109	11:50:16			
Ranadeep Dey	AM	0120180109@msteams.mitaoe.ac.in	Presenter	0120180109@msteams.mitaoe.ac.in
	11/11/2021,			
0120180032 KUNAL	11:50:20	0420400022	D	0420400022
ZOPE	AM	0120180032@msteams.mitaoe.ac.in	Presenter	0120180032@msteams.mitaoe.ac.in
0220190197 ANUPAMA	11/11/2021, 11:56:58			
DESHMUKH	AM	0220190197@msteams.mitaoe.ac.in	Presenter	0220190197@msteams.mitaoe.ac.in
DESITIVIORIT	11/11/2021,	0220130137@Histeams.iiiita0e.ac.iii	riesentei	0220130137 @msteams.mitabe.ac.iii
0120180186 NAKUL	11:57:58			
AGGARWAL	AM	0120180186@msteams.mitaoe.ac.in	Presenter	0120180186@msteams.mitaoe.ac.in
7.007.11.17.12	11/11/2021,			
	11:57:59			
0120180294 ESHA SUL	AM	0120180294@msteams.mitaoe.ac.in	Presenter	0120180294@msteams.mitaoe.ac.in
	11/11/2021,	9		-
0120180257 SHUBHAM	11:59:33			
SAPKAL	AM	0120180257@msteams.mitaoe.ac.in	Presenter	0120180257@msteams.mitaoe.ac.in
	11/11/2021,			
0220190024 AASHISH	12:00:03			
NAGPURE	PM	0220190024@msteams.mitaoe.ac.in	Presenter	0220190024@msteams.mitaoe.ac.in
	11/11/2021,			
0120180334 YADNESH	12:00:46			
CHAUDHARI	PM	0120180334@msteams.mitaoe.ac.in	Presenter	0120180334@msteams.mitaoe.ac.in
	11/11/2021,			
0120200049 AVINASH	12:01:14			
CHANDORE	PM	0120200049@msteams.mitaoe.ac.in	Presenter	0120200049@msteams.mitaoe.ac.in
	11/11/2021,			
0120180337 SHASHANK	12:01:31			
ATTARDE	PM	0120180337@msteams.mitaoe.ac.in	Presenter	0120180337@msteams.mitaoe.ac.in
0000400465 04115414	11/11/2021,			
0220190165 GAURAV	12:01:59	0220100165@	Dussautau	0220100165@mostaceman mitages as in
RATHOD	PM	0220190165@msteams.mitaoe.ac.in	Presenter	0220190165@msteams.mitaoe.ac.in
0220190038 ATHARV	11/11/2021, 12:02:16			
LIGADE	PM	0220190038@msteams.mitaoe.ac.in	Presenter	0220190038@msteams.mitaoe.ac.in
LIGADE	11/11/2021,	0220130030@THStCarns.HHtdoc.dc.HF	TTC3CITCI	0220130030@mstcams.mtaoc.ac.m
	12:02:37			
Dr. Shrikant Salve	PM	Shrikant.Salve@msteams.mitaoe.ac.in	Presenter	Shrikant.Salve@msteams.mitaoe.ac.in
	11/11/2021,			
0120180538 ASHISH	12:02:42			
SHARMA	PM	0120180538@msteams.mitaoe.ac.in	Presenter	0120180538@msteams.mitaoe.ac.in
	11/11/2021,	9		-
0120180328 YASH	12:02:50			
GAIKWAD	PM	0120180328@msteams.mitaoe.ac.in	Presenter	0120180328@msteams.mitaoe.ac.in
	11/11/2021,			
0120180479 AMIT	12:03:04			
KUMAR	PM	0120180479@msteams.mitaoe.ac.in	Presenter	0120180479@msteams.mitaoe.ac.in
	11/11/2021,			
0120180190 ANIKET	12:03:25			
SAWANT	PM	0120180190@msteams.mitaoe.ac.in	Presenter	0120180190@msteams.mitaoe.ac.in
	11/11/2021,			
0120180116 Trisharan	12:03:41			
Wahane	PM	0120180116@msteams.mitaoe.ac.in	Presenter	0120180116@msteams.mitaoe.ac.in
	11/11/2021,			
0220190138 Pratik	12:04:25	0220400420	D	0220400420 0
Pawar	PM	0220190138@msteams.mitaoe.ac.in	Presenter	0220190138@msteams.mitaoe.ac.in
0420400202 4517	11/11/2021,			
0120180293 ADITI	12:04:46	0120190202@meter	Drocente	0120190202@metaama == !=
PANDEY	PM	0120180293@msteams.mitaoe.ac.in	Presenter	0120180293@msteams.mitaoe.ac.in

	11/11/2021,			
0220190092 MANDAR	12:04:54			
DESAI	PM	0220190092@msteams.mitaoe.ac.in	Presenter	0220190092@msteams.mitaoe.ac.in
	11/11/2021,			
0120180504 ROWNAK	12:04:59			
TIWARI	PM	0120180504@msteams.mitaoe.ac.in	Presenter	0120180504@msteams.mitaoe.ac.in
	11/11/2021,			
0120180296 MIHIR	12:05:06			
SHAH	PM	0120180296@msteams.mitaoe.ac.in	Presenter	0120180296@msteams.mitaoe.ac.in
	11/11/2021,			
0120180135 CHETAN	12:05:47			
SALMOTRA	PM	0120180135@msteams.mitaoe.ac.in	Presenter	0120180135@msteams.mitaoe.ac.in
	11/11/2021,			
0120180060 PRANAV	12:06:40			
GAWADE	PM	0120180060@msteams.mitaoe.ac.in	Presenter	0120180060@msteams.mitaoe.ac.in
	11/11/2021,			
0120180099 HUTESH	12:07:42			
VIDHATE	PM	0120180099@msteams.mitaoe.ac.in	Presenter	0120180099@msteams.mitaoe.ac.in
0.00.000.000.000.000.00	11/11/2021,			
0120180381 SANSKAR	12:07:46	04204002040		0400400004 0 1 11 11
SHARMA	PM	0120180381@msteams.mitaoe.ac.in	Presenter	0120180381@msteams.mitaoe.ac.in
0420400472 A DC A	11/11/2021,			
0120180173 HARSHAL	12:08:34	0120100172@	Dunnantan	0130180173@
BHARRE	PM	0120180173@msteams.mitaoe.ac.in	Presenter	0120180173@msteams.mitaoe.ac.in
	11/11/2021,			
0120190104 BOLLANI LAD	12:10:38	0120180104@mstooms mitoos as in	Drosontor	0130180104@mstsams mitage as in
0120180194 ROHAN LAD	PM	0120180194@msteams.mitaoe.ac.in	Presenter	0120180194@msteams.mitaoe.ac.in
0120180181 SALONI	11/11/2021, 12:10:57			
SHARMA	PM	0120180181@msteams.mitaoe.ac.in	Presenter	0120180181@msteams.mitaoe.ac.in
SHARIVIA	11/11/2021,	0120100101@IIISteams.IIIIta0e.ac.iii	Fresentei	0120180181@HISteams.Hiltabe.ac.iii
0220190153 YOGESH	12:14:06			
GAIKWAD	PM	0220190153@msteams.mitaoe.ac.in	Presenter	0220190153@msteams.mitaoe.ac.in
GAIRWAD	11/11/2021,	0220130133@msteams.mitabe.ac.m	Fresenter	0220130133@Histeanis.Hittabe.ac.Hi
0120180454 KUMAR	12:15:23			
PURUSHOTTAM	PM	0120180454@msteams.mitaoe.ac.in	Presenter	0120180454@msteams.mitaoe.ac.in
1 011031101171111	11/11/2021,	orrors is remiscentismicas cae.iii	reserreer	0120100 13 1@ 113tearnstageac
0120190298 YEESHANT	12:17:07			
DAHIKAR	PM	0120190298@msteams.mitaoe.ac.in	Presenter	0120190298@msteams.mitaoe.ac.in
	11/11/2021,			
0120190210 AKASH	12:17:47			
ATHANI	PM	0120190210@msteams.mitaoe.ac.in	Presenter	0120190210@msteams.mitaoe.ac.in
	11/11/2021,			
0120180432 SWARAJ	12:22:28			
MOTIWALE	PM	0120180432@msteams.mitaoe.ac.in	Presenter	0120180432@msteams.mitaoe.ac.in
	11/11/2021,	_		
0120180248	12:27:32			
SUDHANSHU KALE	PM	0120180248@msteams.mitaoe.ac.in	Presenter	0120180248@msteams.mitaoe.ac.in
	11/11/2021,			
0120180481 PRATIKSHA	12:28:14			
SABALE	PM	0120180481@msteams.mitaoe.ac.in	Presenter	0120180481@msteams.mitaoe.ac.in
	11/11/2021,			
0120180491 VEDANT	12:32:48			
TAPARIA	PM	0120180491@msteams.mitaoe.ac.in	Presenter	0120180491@msteams.mitaoe.ac.in
	11/11/2021,			
0220190111 POOJA	12:36:43			
KAULGE	PM	0220190111@msteams.mitaoe.ac.in	Presenter	0220190111@msteams.mitaoe.ac.in
	11/11/2021,			
0120180525 VIVEK	12:38:37			
GUPTA	PM	0120180525@msteams.mitaoe.ac.in	Presenter	0120180525@msteams.mitaoe.ac.in
·				

	11/11/2021,			
0120180425 AJAY	12:44:42			
BHILARE PM 0120180425@msteams.mitaoe.ac.in		Presenter	0120180425@msteams.mitaoe.ac.in	
	11/11/2021,			
0120180218 TEJAS	12:59:07			
KSHIRSAGAR	PM	0120180218@msteams.mitaoe.ac.in	Presenter	0120180218@msteams.mitaoe.ac.in
0120180486 DIGVIJAY	11/11/2021,			
SINGH	1:35:33 PM	0120180486@msteams.mitaoe.ac.in	Presenter	0120180486@msteams.mitaoe.ac.in
0120180254 AMAN	11/11/2021,			
AGARWAL	1:44:39 PM	0120180254@msteams.mitaoe.ac.in	Presenter	0120180254@msteams.mitaoe.ac.in
0120180568 MANISH	11/11/2021,			
SHINGARE	2:10:13 PM	0120180568@msteams.mitaoe.ac.in	Presenter	0120180568@msteams.mitaoe.ac.in
0220190076 PRANAV	11/11/2021,			
VIKHARANKAR	2:34:09 PM	0220190076@msteams.mitaoe.ac.in	Presenter	0220190076@msteams.mitaoe.ac.in

आयकर विभाग INCOME TAX DEPARTMENT



भारत सरकार GOVT. OF INDIA

VIVEK NIKAM

SURESH JAGANNATH NIKAM

02/04/1991

Permanent Account Number

ANTPN0809N

Signature





Pune Fatimanagar Branch
Tain Square, Near Reliance Mart, Fatima Nagar, Pune 411040
RTGS / NEFT | FS Code : ICIC0001475

Pay

Rupees रुपये

A/c No.

खाता क्र

147501521841 ISA CARD

SBKIT CBS
PERSONAL BANKING: NEW SAVINGS ACCOUNT
000412X147501521841000412X147501521841000412X147501521841000412X147501521841000412X147501521841000412X147501521841000412X147501521841000412X147501521841000412X147501521841

Vivek Suresh Nikann

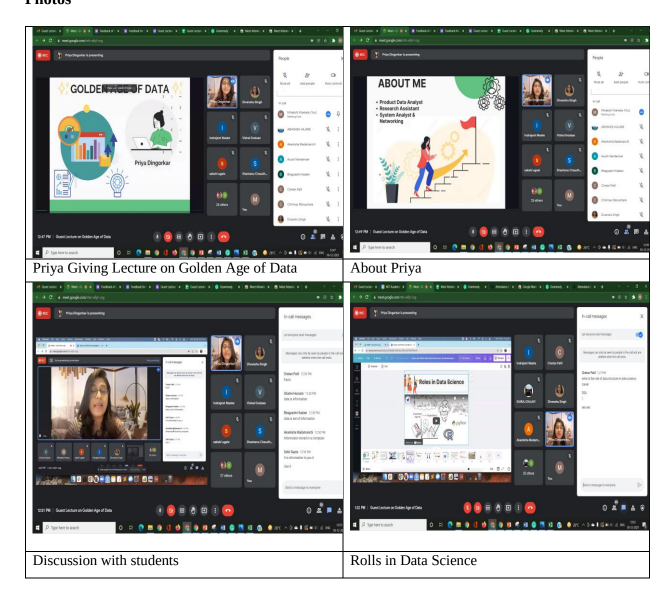
"OOO412" 411229033" 521841" 31



School of Computer Engineering & Technology Report of Student Centric Event

1	Nome of the Event	Cycet I setum on "Colden Acc of Deto"		
1	Name of the Event	Guest Lecture on "Golden Age of Data"		
2	Date and Place	18 Dec 2021 Google Meet		
3	Level of the event	College Level		
4	Mode of Conduction	Online		
5	Name of Coordinators	Mrs. Minakshi N Vharkate		
9	Organized for	SY,TY Students		
10	Number of the participants	52		
11	Resource person	Priya Dingorkar		
12	Event Objectives	To prepare the students for the Placement for Data Science job		
13	Event Outcomes	Students understand the steps for cracking the interview.		
14	Brief Report	The Guest lecture was conducted for the TY Btech students and SY betch. Total 52 students joined. The platform used here is Google Meet. https://drive.google.com/file/d/1vHVX7YBT4WGHbqu uC1062RHQy5zgvKfE/view		

Photos



Coordinators SCET

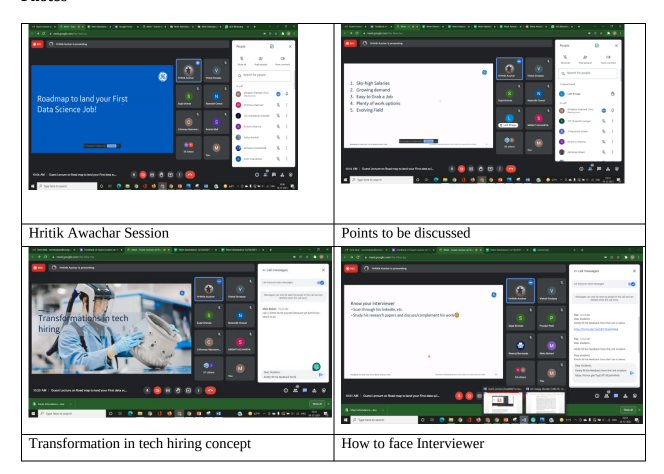


School of Computer Engineering & Technology Report of Student Centric Event

1	Name of the Event	Guest Lecture on "Road map to land your First Data Science Job"
2	Date and Place	18 Dec 2021 Google Meet
3	Level of the event	College Level
4	Mode of Conduction	Online
5	Name of Coordinators	Mrs. Minakshi N Vharkate
9	Organized for	SY,TY Students
10	Number of the participants	55
11	Resource person	Hrithik Auchar
12	Event Objectives	To prepare the students for the Placement for Data Science job
13	Event Outcomes	Students understand the steps for cracking the interview.
14	Brief Report	The Guest lecture was conducted for the TY Btech students and SY betch. Total 52 students joined. The platform used here is Google Meet. https://drive.google.com/file/d/1vHVX7YBT4WGHbqu uC1062RHQy5zgvKfE/view

15	Recording Link(if applicable)	

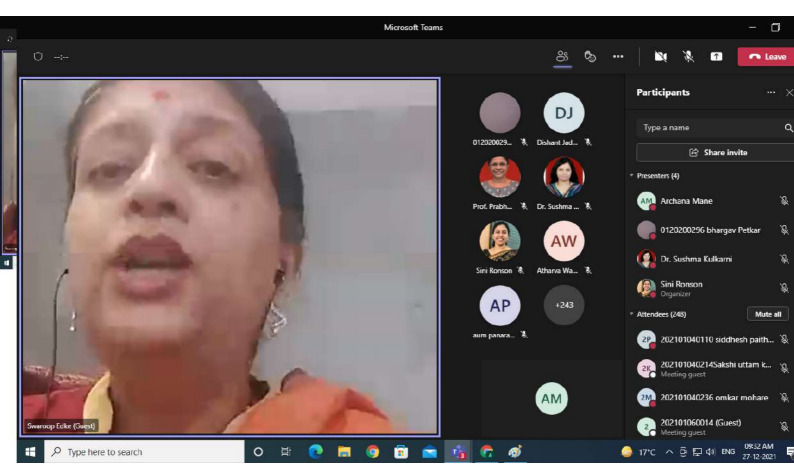
Photos



Coordinators SCET

MIT Academy of Engineering, Alandi(D) School of Computer Engineering & Technology Guest Lecture On OpenGL

1	Name of the Event	:	Guest Lecture On OpenGL	
2	Date and Place	:	24 th December 2021, Online (MS Teams)	
3	Level of the event	:	Department	
4	Name of Coordinators	:	Mrs Mayura Kulkarni	
5	Organized for	:	Second Year B.Tech Students (COMP and IT)	
9	Number of the participants	:	185	
10	Resource person	:	Mrs. Yogita Hambir, AIT, Pune	
11	Event Objectives	•	This Guest Lecture has given 1. Introduction to OpenGL 2. How to write Computer Graphics programs using OpenGL	
12	Event Outcomes	:	Outcomes of Events: Students were able to understand OpenGL and how to write Computer Graphics programs using OpenGL	
13	Brief Report	:	Guest Lecture on OpenGL was organized for Second Year B.Tech students of Computer Engineering and Information Technology students on 24 th December 2021.	



Guest lecture, Introduction to Sahaja Yoga and Meditation, MIT AOE, 27-29 Dec 2021

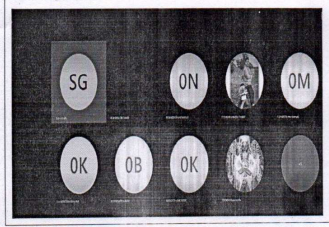
Academy of Engineering (An Autonomous Institute)	GUEST LECTURE REPORT		
Alandi (D), Pune – 412105	ACADEMIC YEAR	2021 – 2022	
DEPARTMENT OF CHEMICAL ENGG.	CLASS	B. Tech	
DATE OF GUEST LECTURE: 31/12/2021	SEMESTER	VII	
TOPIC	Mock Group Discussion Session for JSW		
NAME OF EXPERT	Mrs. Anjali Atre		
DESIGNATION AND ADDRESS OF EXPERT	Founder and Director, Aspire Training Solutions, Pune		
GUEST LECTURE ORGANIZED BY	Mr. S.S. Gandhi		
NUMBER OF STUDENTS PRESENT	45		

Details of Lecture:

Mode: Online on MS Teams

Details of Lecture: The guest lecture was organized for final year chemical engineering students to give an idea about group discussion activity conducted during the selection interview for JSW Steel Ltd. The resource person discussed the points to be considered during the group discussion session and also conducted the mock group discussion session to give students insight about how to tackle the said activity conducted during the sepection process by the companies.

Photographs:





Goding-

Signature of faculty

Mendederan

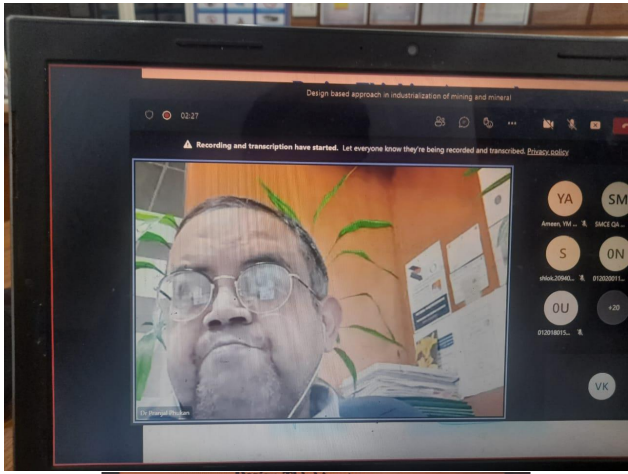
Signature of Dean

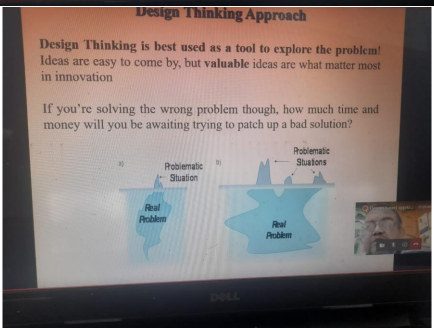
Report: Guest Lecture by Dr. Pranjal Kumar Phukan on 5^h February , 2022 on 'Design Based approach in Industrialization of mining and mineral'

School of Mechanical and Civil Engineering, MITAOE along with the Institution of Mechanical Engineer's (IMechE, UK) Students Chapter organized Guest Lecture by Dr. Pranjal Kumar Phukam on 'Design Based approach in Industrialization of mining and mineral' on Saturday, 5th February 2022 at 3.00 pm.

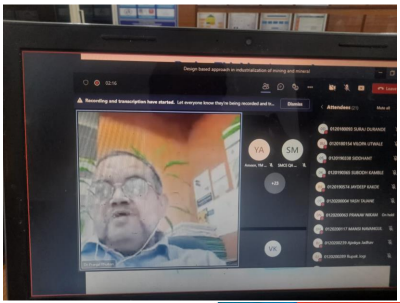
Mr. Sudhanshu shared his experiences and thoughts on Design based approach in mining industry. About 40 participants including students, faculties and industry participants from various organizations participated in the event and interacted with Mr. Pranjal Kumar.

Dr. P.R.Hatte welcomed and thanked Mr. Pranjal Kumar on behalf of MITAOE. Session was organized by Mr.V.P.Kulkarni from SMCE and was coordinated on digital platform by Mrs. Mayuri Pokharna from SMCE. Attended by 22 attendees including students and faculties across the college.





Guest lecture, Design based approach in industralization a of mining and mineral, MIT AOE, 5 Feb, 2022





Date : 5th February 2022 Time : 3.00 pm to 3.45 pm

Joining Link: https://bit.ly/Mech-mining

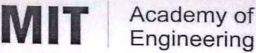
Report: Guest Lecture by Tomio Isogai Japan on 12^h March, 2022 on 'Secrets of 5S and Kaizen'

School of Mechanical and Civil Engineering, MITAOE along with the Institution of Mechanical Engineer's (IMechE, UK) Students Chapter organized Guest Lecture by Tomo Isogai on 'Secrets of 5S and Kaizen' on Saturday, 12th March 2022 at 10.00 am.

Mr. Tomo shared his experiences and thoughts on 5S and Kaizen. About 150 participants including students, faculties and industry participants from various organizations participated in the event and interacted with Mr. Tomio Isogai.

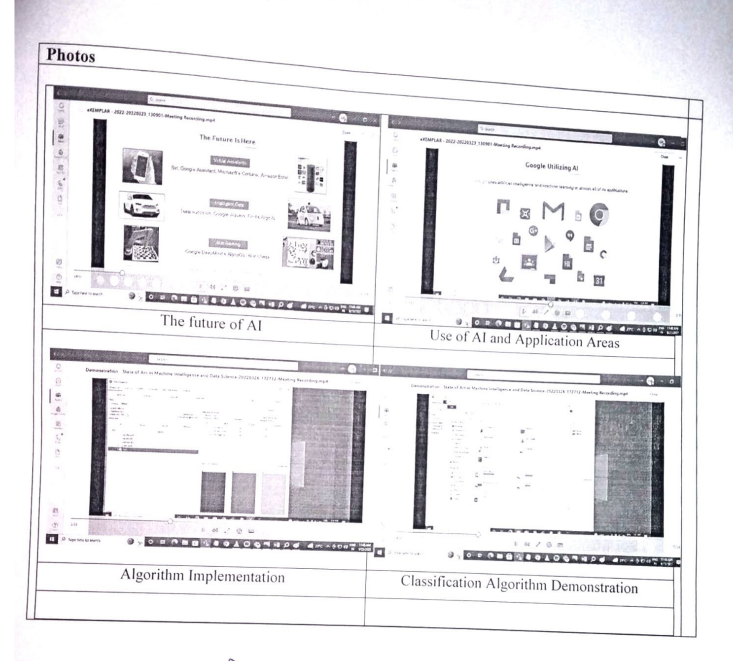
Dr. P.R.Hatte welcomed and thanked Mr. Tomio on behalf of MITAOE. Session was organized by Mr.V.P.Kulkarni from SMCE and was coordinated on digital platform by Mrs. Mayuri Pokharna from SMCE.





Academy of Engineering (An Autonomous Institute) School of Computer Engineering & Technology Report of Student Centric Event

4 11 17				
1	Name of the Event	A state of art in edge of machine learning and Data Science: A Practitioners Approach		
2	Date and Place	23 rd March 2022, MITAOE, Alandi(D), Pune		
3	Level of the event	Institute Level		
4	Mode of Conduction	Online		
5	Name of Coordinators	Srujan, Interdisciplinary Club, MITAOE (Nikhil Balerao		
9	Organized for	National Leval		
10	Number of the participants	340		
11	Resource person	Dr. Avinash N Bhute		
12	Event Objectives	To make aware students' about current technological stace and trends in the field of Machine Leaning and Data Scientific Control of Machine Leaning Control of Machine		
13	Event Outcomes	Students were able to understand how to prepare Major Project Report using LaTeX.		
14	Brief Report	The workshop "A state of art in edge of machine learning and Data Science: A Practitioners Approach" was organized for all students under Srujan, the interdisciplinary Club for all students on 23 rd March 2022. Session start with the introduction to technological enhancement in the field of Artificial intelligence and machine Learning. Session 2 covers the applications of Machine learning in the field of Healthcare, Transportation, Governance, product development, manufacturing, etc. Role of Data Scientist Data Engineer, Data Architect in the field of Data Science.		
15	Recording Link(if applicable)	https://teams.microsoft.com/l/meetup-join/19%3a53dafc1ca9fd4eeb84a019af9623e740%40thread.tacv2/1647946668964?context=%7b%22Tid%22%3a%227e394fc8-4b86-4cfe-810e-43f86f8bec47%22%2c%22Oid%22%3a%227d131a3a-93f4-4334-9db5-daf514fe5764%22%7d		



Dr. Avinash N Bhute **Event Coordinators**

Mrs. Ranjana R. Badre

Dean SCET



MIT Academy of Engineering, Alandi(D)

DATATHON REPORT

Name of the Event	:	Datathon
Date and Place		19-24th March 2022
Level of the event	••	National
Name of Faculty Coordinators	:	Shubhangi Kale Nilesh Bhandare
Name of Student Coordinators	:	Shweta Gund Rishikesh Chapekar
Organizing Committee	:	 Randeep Dey Rutuja Khakare Koustubh Relekar Yuraj Pathare
Organized for	:	UG / PG Students
Number of the participants	:	156
Resource person	••	NA

	Event Objectives		To test the students on various Data Science and Machine
			Learning paradigms.
			The event was a success, with a number of teams participating
			from different colleges of India. The first round was conducted by
			Coding Blocks on their platform (MCQ Test), and a total of 28
			teams were qualified for the final round. Common Round i.e
			Brainstorming Round where a common problem statement was
	Event Outcomes	:	given ,leaderboard based on solving speed.The final round went
			smoothly with the teams demonstrating their works in a fabulous
			way, with every little detail of the analysis and algorithms. Students
			were also given an additional optional problem statement, yet
			many teams were able to handle it considering a short span of
			time. They were judged by the 5 judges, without whom we couldn't
			have landed up concluding the winning teams from these truly
			amazing performances. Finally, there were 3 winners declared,
			with one special recognition prize and one team winning the amcat
			logins.

DATATHON

Event Poster	:	ANNEXURE I
Event Schedule	:	ANNEXURE II
List of Sponsors	:	ANNEXURE III
List of Participants	:	ANNEXURE IV
List of Judges	:	ANNEXURE V
List of Winners	:	ANNEXURE VI
Winners awarded by	:	ANNEXURE VII
Brief Report	:	Add Min 300 Words





Caption





Datathon, MIT AOE, 19-24 March, 2022





Datathon, MIT AOE, 19-24 March, 2022



Shweta Gund Rushikesh Chapekar Student Coordinator Student Coordinator

Nilesh Bhandare Shubhangi Kale Faculty Coordinator Faculty Coordinator

Shridhar Khandekar Dean

Student Affairs



Faculty Co-ordinator: Ms. Shubhangi Kale Mr. Nilesh Bhandare Student Co-ordinator: Shweta Gund (9579684949) Rishikesh Chapekar (8412991386)

EVENT POSTER



ANNEXURE II **EVENT SCHEDULE**

Sr. No	Date	Time	Activity
	19th March 2022	1 pm - 11 pm	Round 1 - Quiz
	19th March 2022	10 am	Round 1 Winners declared
	21th March	9 pm	Brainstorming Round
	24th March	10 am - 4pm	Round 2 Presentations- Phase 1
	24th March	4 pm	Phase 2 Presentations Winners Declared

ANNEXURE III

LIST OF SPONSORS

- 1) Bajaj Finserv
- 2) Worqhat
- 3) TechDestiny
- 4) Coding Blocks



ANNEXURE IV

LIST OF PARTICIPANTS ANNEXURE VII

		Team Member Name -	
Team Name	Team Leader Name	1	Team Member Name - 2
Runtime Terror	Pranav Pramod Unkule	Sanchit Agarkar	Pratik Saurkar
Pattern_Follower	Vyankatesh Khandke	Sanket Mahajan	
		Yashodhan Shrikant	
Infinity	Pratyoosh Anand	Ghule	Meet Bedmutha
·	Ritesh Ramchandra	Rushikesh Suresh	
Team Terminals	Kulkarni	Jadhav	Pranil Vinayak Ghatage
Error Makers	Nandini Chale	Vaishnavi Jadhav	Komal Bonde

StackUnderflow	Nikhil Shegokar	Namrata More	Sanika Pareek
Artisan	Sameer Manik Patil	Sameer Manik Patil	To be decided
Perceptron	Shivya shrivastava	Deep Raj	Shivashish Roy
OverThinker	Aditya Goutam		
SunSharp	Aaditya Faye	Ritiket Dukre	Gourav Gupta
THE			
GHOSTBUSTERS	Ruturaj Javeri	Saumya Band	Vaibhav Kale
Team XLR8	Vaishnavi D Gaikwad	Piyush kailas Gunde	Rushikesh dattaraj karanjkar
Brute Force	Aaditya Barve	Shruti Dhumne	Abhijeet Gandhi
Team ACO	Mohammad Anas	Onkar Anant Khetre	Chetan Patil
Galaxy	Aniket	Sushant Pardhi	Mayuresh Kumar
DATA PIRATES	Mihir Daiv	Sayali Chaudhari	Shubham Deshmukh
Three musketeers	Mrunmai Bhole	Srushti Naikare	Shraddha Chaudhary
Invictus	Prasad Hule	Tanmay Ikare	Yogesh Khandare
Data Pirates	Saurabh Mulik	Dhruvil Jain	Puja Kumari
CSS Team	Chinmay Manusmare	Shreya Magdum	Shruti Magdum
ECLIPSE	Tharunyha	Kirti Nikam	, and the second
Kacha Nimbu	Prithviraj Gorule	Parth Wattamwar	Yuvraj Runwal
Born to win	Shrikant Shinde	Swapnil Dabade	Prathmesh Gedam
Team Sarthak	Sarthak Wakchaure	Sarthak Wakchaure	
The Mean Squares	Sanskruti Joshi	Purva Potdukhe	Kshitija Lade
Rubix cube	Aventika Khemani	Shwetali Desai	Shweta Kumar
Insighters	Raj Pandey	Divya Chaudhari	Fizapatel
RTC(Run The Code)	Tejas Sanjivkumar Zope	Madhu Singh	Ajay Mahajan
Alpha	Soham Deshmukh	Ashutosh Phanse	Nawodit Oswal
Smashers	Rupesh Sanjeev Pingale	Vivek Baban Savant	Satish Dattatray Bobalade
Chasers	Ghanshyam Bhole	Dhananjay Thombare	Soham Bhosale
Disrupt	Prabhu Shrikant Mane	Atharva Kumbhar	Mansi Singh
Eklavya	Vaishnavi Deshmukh	Ansh Shriwas	Aditi Deshpande
Team Rising Sun	Ashwini Chavan	Anuja Barge	Aditya Shirsat
Fantastic 3	Vedant Ghodki	Sumedh Patil	Vaibhav Patil
Binary Brains	Ketaki Mankar	Tanisha Nazare	Tushar Gavkhare
Sigma Rule	Onkar Bilure	Atul Sangolkar	Yadnesh Vidyasagar
CodeGiants	Karthik Gunturi	Dashmesh Singh	Aniket Yadav
Lone Survivor	Tanmay Joshi	5	
Three Aces	Somu Sharma	Ritik Bhasarkar	Yash Fulzele
Star Techies	Mayur Gadhave	Sharwari Ambade	Manasi Deshpande
DataBricks	Shivam Rajaram Shinde	Tejas Sanjay Thawari	Kaustub Ravindra Shelar
Phoenix	Chinmayi Alshetty	Shruti Diwate	Sanket Nangare
Dynamite	Amruta Mohan Dhangekar	Sakshi Sunil Gade	Radhika Dnyaneshwar Wattamwar
	Suyog Fulchand	Shubham Sukdev	, , , , , , , , , , , , , , , , , , , ,
Tech Pirates	Mahangade.	Kotkar.	Yash Santosh Agrawal.
Hustlers	Dhawal Hemane	Yeeshant Dahikar	Kapil khairkar
Coders club	Shriram Kekan	Sandeep Deshmukh	Avdhut Nagne
Team Invincible	Ajinkya Mahure	Ajinkya Mahure	Hariom Singh
Team Onkar	Onkar Chendage	Vidhi Thakare	Nandini Barkul
Team 39x	Vedant Mukhedkar	Soham bharambe	Shubham Kendre
Phenomenon	Anirudha Shahaji Thorat		
Data Pirates	Lalit Rajput	Yash Charpe	Atharva Batwe



- 1)Cash Prize
- 2) Amazon Vouchers from Bajaj Finserv
- 3) Goodies
- 4) T-shirt



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Mechanical and civil engineering

REPORT

Activity organized/ attended : Conducted online Two day National

Level workshop on "Multi Criteria Decision

Making Methods"

Speaker : Online

Trigger Point : ---

Date : 25th and 26th March, 2022.

Venue : MIT Academy of Engineering, Alandi, Pune.

Level of the Event : National Level

Coordinator : Dr. A. G. Kamble

Co-coordinator : Mr. A. S. Chandore

Attendees : 199

No. of Participants registered : 328

Resource Persons : 1] Dr. Sachin Patil, Professor and Head, Mechanical Engineering and Dean Academic, Rajarambapu Institute of Technology, Islampur, Maharashtra.

2] Dr. Gajanan Waghmare, Associate Professor, Gokhale Education Society's R. H. Sapat College of Engineering, Management Studies and Research, Nashik, Maharashtra.

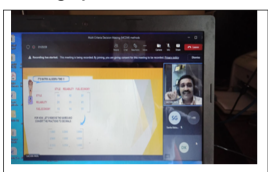
Objective: To update knowledge on multi criteria decision making methods Outcomes: Implementation of MCDM methods for research problems. Topics Discussed: AHP, TOPSIS and TLBO algorithm. Other Remarks: Participants from various states attended the workshop.

Session Links:

Session 1: https://drive.google.com/file/d/1gDvLzh4_x4GtSv0AnzIZNIp-Jj9T40Kh/view?usp=sharing

Session 2: https://drive.google.com/file/d/1GQuhN1-uKUK6MiMfRwmUUvMC2CVH5Scd/view?usp=sharing

Photographs





Session 1: 25/03/2022 Dr. Sachin Patil





Session 2: 26/03/2022 Dr. Gajanan Waghmare





Alandi (D), Pune - 412105

School of Mechanical and civil engineering

ACTIVITY REPORT

Activity organized/ attended: Mechanical Department (SMCE)

Speaker: Mr. Anand Thakar

Trigger Point : Hydrogen Fuel & Its Application

Date : 30th March 2022

Venue : D011

Level of the Event : In -House

Coordinator : Mr. Mahesh P. Joshi

Attendees : *TY & BTech* Engineering Students

No. of Participants : 114

Resource Person, if any: Mr. Abhijeet Patankar

Objective:

Importance of alternative fuel technology

Working of clean burn hydrogen fuel

Topics Discussed:

Need of alternative fuel technology

Basics of hydrogen fuel & fuel cell

Working of hydrogen fuel cell in automotive

Future of hydrogen energy

Photographs





MIT Academy of Engineering, Alandi(D) School of Computer Engineering & Technology Hands-on session on machine learning model development and deployment.

1	Name of the Event	:	Hands-on session on machine learning model development and deployment.	
2	Date and Place	:	31-03-2022	
3	Level of the event	:	Students from all schools of MITAOE	
4	Name of Coordinators	:	Mrs. Diptee Ghusse	
5	Organized for	:	TY.B.Tech	
9	Number of the participants	:	55	
		Mr. Yogesh Murumkar (Chief Executive Officer and Corporate Trainer (Machine Learning, Deep Learning, Data Science, Big Data Analytics and Artificial Intelligence), Experience -11 years.		
11 Event Objectives : To understand various machine learning model development To deploy machine learning models on cloud				
12	After completion of the session students able to Build the model using the pycharm platform Deploy the machine learning model on cloud		Build the model using the pycharm platform	
13	Brief Report : learning course. Total 55 students actively attended this session. Was organized in offline model. The software and services are session as follows Pychram, Heuroko services, and anaconda.		The students designed the linear regression model using pycharm and deploy	

Diptee Ghusse, Session Coordinator

Dean,SCET

Photos:



Students attending and doing the hands-on session



Resource person delivering the session

Resource person Details

Pan Card





भारत सरकार GOVT. OF INDIA

MURUMKAR YOGESH PRABHAKAR

PRABHAKAR MURUMKAR

19/02/1987

Permanent Account Number

BFJPM6012D



Signature



2107201

Bank account details

Name: Yogesh Prabhakar Murumkar Bank Name: State Bank of India

Account no:20274641806 Branch:Ramdas Peth,Akola

IFSC:SBIN0006180 Account type: savings

Teachers Activity Report 2021-2022

Name of the Activity: Expert Talk						
Date Self-		Department/Committee	Coordinator Name			
financial/spons						
	ored - Budget					
2 nd April 2022	Self	Mechanical	Dr. V. A. Bhosale			
Time	Venue	Number of Participants	Nature: Outdoor/Indoor			
10.00am to 12.00 PM	online	35	online			
Support/Assistance:	MITAOE					

Brief information about the activity (criterion no. - IV

BIII IIII IIII W	tood the delivity (efficient not - 1 v
Topic/subject of	Supply Chain Management
The activity	
Objectives	Economic order quantity and it's optimization
	Milk Run project
	Outsourcing, Suppliers negotiation and decision making
Methodology	Inventory optimization
Outcomes	Familiarized with the inventory management techniques and different SC
	partners roles

Proofs & documents attached (Tick mark the proofs attached):

Letters	Notice/circular	Student list of	Activity report	Photos	Feedback
		participation			form
		(Signed)			
Feedback	Action taken on	MSTeam Excel	Activity report	Budget /	Any other
analysis	feedback	sheet		α 1 '	relevant info.
				letter / fund	
				settlement	
				Report	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

Name of teacher & Signature	Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
Dr. V. A. Bhosale		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance

Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

MIT Academy of Engineering (An Autonomous Institute)	GUEST LECTURE REPORT	
Alandi (D), Pune – 412105	ACADEMIC YEAR	2021 – 2022
DEPARTMENT OF CHEMICAL ENGG	CLASS	B.Tech
DATE OF GUEST LECTURE: 06/4/2022	SEMESTER	VIII
TOPIC	Adsorptive Separation: An Efficient Downstreaming Unit Operation For Bioprocessing	
NAME OF EXPERT	Dr. Hitesh S.Pawar	
DESIGNATION AND ADDRESS OF EXPERT		
GUEST LECTURE ORGANIZED BY	Y Mr V D Pakhale	
NUMBER OF STUDENTS PRESENT	35	

- ❖ Details of Lecture:
- The various aspects of Adsorptive Separation were discussed w.r.t.following points
 Importance of adsorptive separation
- 2. Different types of upstream & downstream processing
- 3. Applications of adsorptive separaton
- 4. Instruments used in adsorptive separation
- 5. Design of adsorption chromatography system

Total Expenses :

Rs. 1000/-

Photograph:



Signature of faculty

Signature of Dean

	Market		
Academy of Engineering (An Autonomous Institute)	GUEST LECTURE REPORT		
Alandi (D), Pune – 412105	ACADEMIC YEAR 2021 – 2022		
DEPARTMENT OF CHEMICAL ENGG	CLASS B Tech		
DATE OF GUEST LECTURE: 08/04/2022	SEMESTER VIII		
TOPIC	Industrial wastewater treatment and membrane technologies		
NAME OF EXPERT	Dr. Nitin Thombre		
DESIGNATION AND ADDRESS OF EXPERT			
GUEST LECTURE ORGANIZED BY	Dr. M. P. Patil		
NUMBER OF STUDENTS PRESENT	45		

Details of Lecture:

Importance of WWTP and their sources, Methods to treat waste water, Membrane separation, methods of separation and types of membrane used in industries, Applications of membrane and features of membrane etc.

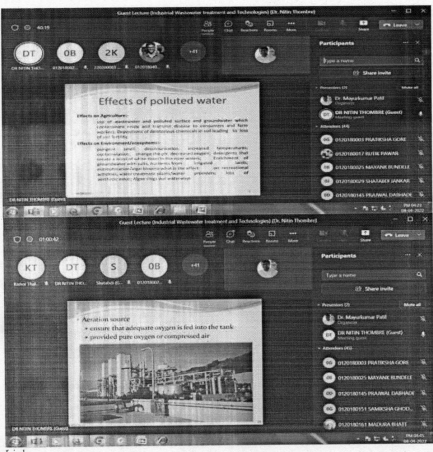
Total Expenses : Rs. 1500/-

Photograph:



Session was conducted in online mode in MS Teams platform. Joining Link:

https://tinyurl.com/yeunnw7v



Session Recorded Video Link:

https://tinyurl.com/2p9yjj3d

Feedback:

Guest Lecture (Industrial Wastewater treatment and Technologies) (Dr. Nitin Thombr...

Recording has started

0120180366 UJJWAL GHATBANDHE 08-04 pm 04:42
Not audible

0120180017 RUTIK PAWAR 08-04 pm 05:16
Yes sir Understood

0220190029 HRITIK PANCHAL 08-04 pm 05:16
yes sir understood

0120180017 RUTIK PAWAR 08-04 pm 05:30
Thank you sir for this valuable session

THE STATE OF THE S

Monderderar

Signature of faculty

Signature of HoD

Academy of Engineering (An Autonomous Institute)	GUEST LECTURE REPORT	
Alandi (D), Pune – 412105	ACADEMIC YEAR	2021 – 2022
DEPARTMENT OF CHEMICAL ENGG.	CLASS	TY BTech
DATE OF GUEST LECTURE: 09/04/2022	SEMESTER	VI
TOPIC	Role of Modeling and Simulation in Chemical/Process Industry	
NAME OF EXPERT Ms. Pradnya Jakate		
DESIGNATION AND ADDRESS OF EXPERT		
GUEST LECTURE ORGANIZED BY	Y Dr. Parag N. Sutar	
NUMBER OF STUDENTS PRESENT	T 40	

Details of Lecture:

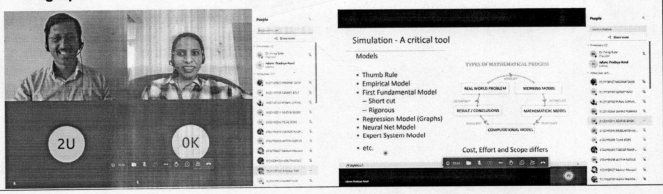
Mode: Online on MS Teams

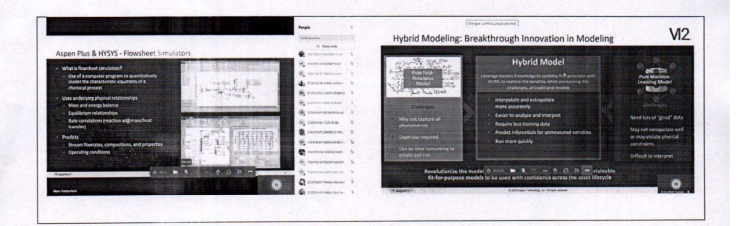
Link: https://mitaoepune.sharepoint.com/:v:/s/T.Y.B.Tech.OpenElective2021-

22SemesterI/EZIHzJmVogVLkLyWWxlWqn4BJ2PaDT39C4cz6GdglrFycA?e=XSIX6S

Total Expenses: Rs. 2000/-

Photographs:





Signature of faculty

Manage of HoD



Alandi (D), Pune - 412105

School of Mechanical and civil engineering

ACTIVITY REPORT

Activity organized/ attended : Mechanical Department (SMCE)

Speaker : Mr. Suyog patil

Trigger Point: Recent trends in IC engines

Date : 09th April 2022

Venue : MSTeam (Online Mode)

Level of the Event : In -House

Coordinator : Mr. Mahesh P. Joshi

Attendees : *SY BTech* Engineering Students

No. of Participants : 60

Resource Person, if any: Mr. Suyog patil

Objective:

Importance of alternative fuel technology

Need of electric vehicles

Topics Discussed:

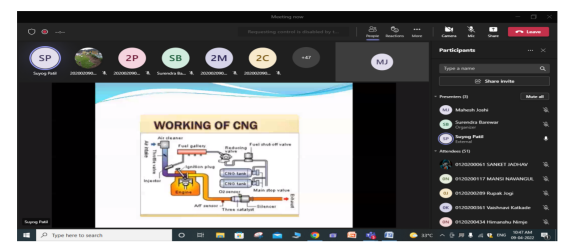
Challenging future of IC engines with new technologies

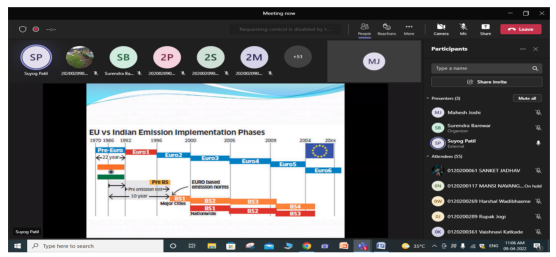
Different emission norms

Working of alternative fuels & Hybrid engines

Working & Future of electric vehicles

Photographs





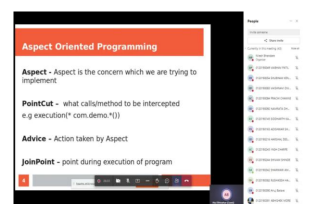
Guest lecture, Recent Trends in IC engines, MIT AoE, 9 Apr 2022

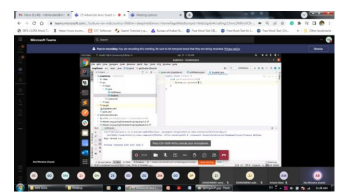
MIT Academy of Engineering, Alandi(D) School of Computer Engineering & Technology GUEST LECTURE on Spring AOP

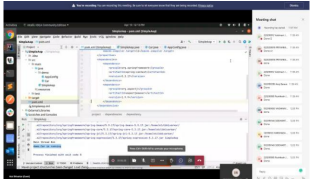
4	N. C.I. E.		CHECK FORTING G : AOD
1	Name of the Event	:	GUEST LECTURE on Spring AOP
2	Date and Place	:	10 th April 2022, 11.00 AM , Online
3	Level of the event	:	SCHOOL
4	Name of Coordinators	:	N D BHANDARE
5	Organized for	:	TY B Tech
9	Number of the participants	:	48
			Atul Bhivarkar
10	10 Resource person		Full Stack Developer, Clairvoyant LLC
11	Event Objectives	:	To learn and apply Spring AOP in Application to provide modularity.
12	Event Outcomes	:	Able to apply Spring AOP in Application to provides modularity.
13	List of Attendee	:	Annexure I
14	Brief Report	:	The Spring AOP guest session started by introducing Mr. Atul Bhivarkar. Mr. Atul Bhivarkar delivered an interactive talk on "Spring AOP" by introducing relevant terminology pertaining to Spring AOP like cross-cutting, Aspects. He demonstrated the AOP in one of the application, its working and how it is used in the application. He further discussed the need for this technology, the issues involved as well as future job prospects in this field. The session was interactive and Mr. Atul answered various queries from students regarding Spring and Springboot

Photos









Guest Lecture, Spring AOP, MIT AoE, 10 Apr 2022



Dean SCET

Annexure I

Sr No	Full Name	User Action	Timestamp
	5		
1200			
10/0/3/3/2			
1-1-/			
1	Nilesh Bhandare	Joined	4/10/2022, 10:56:33 AM
2	202002080002 vatsal jain	Joined	4/10/2022, 10:58:13 AM
3	0120190390 Anuj Barave	Joined	4/10/2022, 10:58:28 AM
4	Ashwini Mane	Joined	4/10/2022, 10:59:56 AM
5	Atul Bhivarkar (Guest)	Joined	4/10/2022, 11:00:20 AM
6	Namrata Dhobale (Guest)	Joined	4/10/2022, 11:00:49 AM
7	0120190342 SHARWARI AMBADE	Joined	4/10/2022, 11:02:11 AM
8	0120190533 RAHUL PRADHAN	Joined	4/10/2022, 11:02:59 AM
9 10	202002040016 Pranjal Naphade 202002080004 radhika joshi	Joined Joined	4/10/2022, 11:03:06 AM 4/10/2022, 11:03:16 AM
11	0120190092 NAMRATA DHOBALE	Joined	4/10/2022, 11:03:16 AW 4/10/2022, 11:03:23 AM
12	220200086 Pranil Ghatage	Joined	4/10/2022, 11:03:27 AM
13	202002080003 siddhi mankar	Joined	4/10/2022, 11:03:37 AM
14	220200125 Nandini Ghale	Joined	4/10/2022, 11:03:56 AM
15	0120190243 YASH CHARPE	Joined	4/10/2022, 11:04:04 AM
16	0120190467 YASH AGRAWAL	Joined	4/10/2022, 11:04:09 AM
17	202002080007 harshada gaikwad	Joined	4/10/2022, 11:04:11 AM
18	0120190397 VINAYAK DESHPANDE	Joined	4/10/2022, 11:04:21 AM
19	0120190382 RUSHIKESH HASABE	Joined	4/10/2022, 11:04:24 AM
20	220200210 Mayuri Sathe	Joined	4/10/2022, 11:04:26 AM
21	220200085 Rushikesh Jadhav	Joined	4/10/2022, 11:04:37 AM
22	202002040017 Sanket Bhoite	Joined	4/10/2022, 11:04:38 AM
23	0220200018 AMISHA MADANU	Joined	4/10/2022, 11:04:49 AM
24	0120190083 VAISHNAVI DIVNALE	Joined	4/10/2022, 11:05:02 AM
25	0120190244 SHIVAM SHINDE	Joined	4/10/2022, 11:05:03 AM
26	0220200026 KOMAL PATIL	Joined	4/10/2022, 11:05:10 AM
27	220200113 Komal Bonde	Joined	4/10/2022, 11:05:11 AM
28	0120190591 PRANAV HATWAR	Joined	4/10/2022, 11:05:16 AM
29	0120190602 SANIKA PAREEK	Joined	4/10/2022, 11:05:23 AM
30	0120190413 SAMEER SHA	Joined	4/10/2022, 11:05:23 AM
31	0120190587 NIRANJAN GIRHE	Joined	4/10/2022, 11:05:39 AM
32	220200012 Vaishnavi Jadhav	Joined	4/10/2022, 11:05:46 AM
33	220200078 Atharva Joshi 0120190216 HARSHAL DESHMUKH	Joined	4/10/2022, 11:05:46 AM 4/10/2022, 11:07:16 AM
35	0120190216 HARSHAL DESHMUKH	Joined Joined	4/10/2022, 11:07:16 AM 4/10/2022, 11:08:39 AM
36	0120190210 HAKSHAL DESHWOKH 0120190281 TEJAS THAWARI	Joined	4/10/2022, 11:08:03 AM
37	0120190261 1EJAS 111AWANI 0120190163 ADISHWAR SHARMA	Joined	4/10/2022, 11:08:03 AW
38	202002040001 vaishnavi ganeshkar	Joined	4/10/2022, 11:08:39 AM
39	0120190391 ABHISHEK MORE	Joined	4/10/2022, 11:09:54 AM
40	0120190084 PRACHI CHANNE	Joined	4/10/2022, 11:10:00 AM
41	0220200016 PRIYANKA RATHOD	Joined	4/10/2022, 11:10:04 AM
42	0120190460 ASHWINI RADDEKAR	Joined	4/10/2022, 11:10:32 AM
43	0120190423 ANIKET SHARMA	Joined	4/10/2022, 11:10:41 AM
44	0120190481 Fardeen Khan	Joined	4/10/2022, 11:10:53 AM
45	0120190049 VAIBHAV PATIL	Joined	4/10/2022, 11:10:54 AM
46	0120190473 ANIKET BHANDEKAR	Joined	4/10/2022, 11:11:36 AM
47	0120190428 YASH FULZELE	Joined	4/10/2022, 11:12:11 AM
48	0120190145 SIDDHARTH KANIKDALE	Joined	4/10/2022, 11:12:34 AM

Teachers Activity Report 2021-2022

Name of the Activity: Guest Lecture						
Date:	Self-	Department/Committee	Coordinator Name			
	financial/spons					
	ored - Budget					
21/4/2022	NA	SMCE	Sagar Mushan			
Time	Venue	Number of Participants	Nature: Outdoor/Indoor			
8:30 am to 10 am	Online	72	Indoor			
Support/Assistance:						

Brief information about the activity (criterion no. - IV

======================================				
Topic/subject of	Thermal Analysis using MSC Patran			
The activity				
Objectives	The objective is to give overview about how to perform thermal analysis of			
	any particular structure in MSC Patran platform			
Methodology	Speaker of the session Mr. Abhijeet Aher explained the step by step			
	procedure of simulation starting from geometry input to report generation			
Outcomes	Students got to know about the alternative platform for performing			
	simulation (structural & thermal)			
	, ,			

Proofs & documents attached (Tick mark the proofs attached):

Letters	Notice/circular	Student list of participation (Signed)	Activity report	Photos	Feedback form
Feedback analysis	Action taken on feedback	News clip with details			Any other relevant info.

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

Name of teacher & Signature	Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
Sagar Mushan		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance

Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

Teachers Activity Report 2021-2022

Name of the Activity:			
Date	Self- financial/spons ored - Budget	Department/Committee	Coordinator Name
6/5/2022	college	Mechanical	Surendra Barewar
Time	Venue	Number of Participants	Nature: Outdoor/Indoor
10.30 to 12.30 PM	online	115	online
Support/Assistance:	Shital Kharat		

Brief information about the activity (criterion no. - IV

Enter internation we can the west true (error not 2)				
Topic/subject of	Guest lecture on IOT for mechanical engineers			
The activity				
Objectives	The objective is to leran about basic of IOT and its application			
Methodology	Different basic thing and its application was explained			
Outcomes	Familiarized with the fundamentals of IOT.			

Proofs & documents attached (Tick mark the proofs attached):

[Letters	Notice/circular	Student list of	Activity report	Photos	Feedback
			participation			form
			(Signed)			
	Feedback				Budget /	Any other
	analysis	feedback	details		Sponsorship	relevant info.
					letter / fund	
					settlement	
					Report	

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

Name of teacher & Signature	Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
8 grade		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance

Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

Teachers Activity Report 2021-2022

Name of the Activity:			
Date	Self- financial/spons ored - Budget	Department/Committee	Coordinator Name
06/05/2022	college	Mechanical	Surendra Barewar
Time	Venue	Number of Participants	Nature: Outdoor/Indoor
10.30-12.30 pm	Mech dept	116	Indoor
Support/Assistance:			

Brief information about the activity (criterion no. - IV

Topic/subject of The activity	Project exhibition
Objectives	The objective Project exhibition to aware the student about technical aspect of the projects and apply these concepts to their projects
Methodology	Exhibition was conducted for SY and TY students on online mode
Outcomes	

Proofs & documents attached (Tick mark the proofs attached):

Letters	Notice/circular	Student list of participation (Signed)	Activity report	Photos Photos	Feedback form
Feedback analysis	Action taken on feedback			Budget / Sponsorship letter / fund settlement Report	Broacher

IQAC Document No:	Criterion No:	Metric No:
Departmental file no	IQAC file No;	

	Name of head/ committee in-charge & signature	IQAC coordinator (seal & signature)
Bank		

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance

Criterion III	Research, Innovations & Extension		Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure			

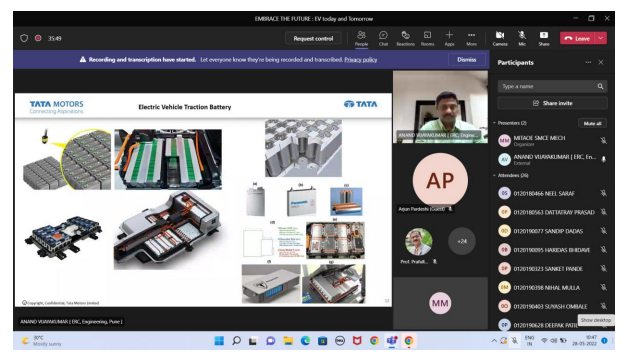
Report: Guest Lecture by Mr.Anand Kumar, TATA Motors on "Embrace the future – Evs for today and tomorrow" dated 28th May 2022

School of Mechanical and Civil Engineering, MITAOE along with the Institution of Mechanical Engineer's (IMechE, UK) Students Chapter organized Guest Lecture by Mr.Anand Kumar, DGM, ERC-Indoor Testing, TATA Motors on 'Embrace the future – Evs for today and tomorrow' on Saturday, 28th May 2022 at 10.30 am.

Mr. Anand Kumar talked about the future of EVs, various technologies about EVs, its enviormental impact etc. About 30 participants including students, faculties and industry participants from various organizations participated in the event and interacted with Mr. Anand Kumar.

Dr. P.R.Hatte welcomed and thanked Mr. Anand Kumar on behalf of MITAOE. Session was organized by Mr.V.P.Kulkarni from SMCE.





Guest Lecture, Embrace the Future- Today & Tomorrow, MIT AoE, 28 May 2022

MIT Academy of Engineering

21 Days Yoga Session Attendance on Day 21

21 JUN 2022

S. No.	Name of the Participant	Department	Signature
1.	Dr. Manesh Goudos	Director	D d
2.	Dr. P. Hatte	Dean, SMCE	falle
3.	Varshahi Kertkar	Acst- my	30
· 4.	Iv. Maya charde	ASSOC. Prof & WS	M.
5.		~	
6	Malge. A.M.	Mechanical	
7	5. M. Haikade	Systems	-Sm
8	Rushikesh Kakade	D34-ETX	Phleuleat
9	Suphil Kendy	DSY - FTX	Suth
10	Adibya Bodekor	OSY-ETX	Oditya
11	Pawan Kolfe	DSY-ETX	Ranale
12.	Gautam Garkan	DSY - ENTC	6 acknow
13.	Aorti Mandhone	DSY- ETX	Dus .
14	Akshaya chinhane	Dsy - Ftx	Bal
15	Swarali Turnale	DSY-ETX	
16	Rohini Sontakke	DSY-EnTC	Phonip
12	Rajeshi Kalatika	Cibrary	Kallvar
18	Amun Dhodade	Dsy-Civil	gei
19	Aditya Mukund	TY-ENT	And
20	Abhishek Sandhan	TYENTC	De Bardhae
21	Kaishnavi Garneshkar	DSY comp	Voice
22.	Pooja Pradip Patil	DSY CIVAL	Porja Patil
23	Neha ingale	sy-chem	Ache
24	Madhun pujan	DSY-ETX	than and
25	Shreya Ajari	DSYCOMIP	Stylent
26	Bhagyahr Bhosale	DSY COMP	ProsaleD
21	ballshta kolgare	DSY ETX	4811
28	Sanskruti Panhattiwar	DSY COMP	auskutts

S. No.	Name of the Participant	Department	Signature
29	Pranjal Naphade	DSY COMP	Atophade.
30	Seed Shinds	SY (ONIP	Sejal-SShindle
3/	Vaishnavi Swekare	34-comp	Sup
32 .	Alhor Bhagyashu	SCET	The state of the s
33	Mipul Paladrar	D84-62TC	Out ale
39	Prathagresh Pahiluan	DSY-FRIC	P. Pahilwan
35	Om Javheni	DSY-F&TC	Dwheni
36	Peratham Boside	DSY ETX	Hares
37	Vois mai Thatane	~#	Thatas
38	Akash Ganesh kachgunde		DAC-
	Shridhan Bhimoao Bhange	sy-ani)	- EM
40	ryay Aghaw	sy cient	The state of the s
41.	Maliere N Maras	Centra Librar	malier, n.n.
42	Asit M. Solwante	Lib rany	And o
		0	
2		3/100	3007.
	The living	129-1-81	reduced and
	N		r v
	N 20 N 2	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
		45.00	e
		₹. 34 •	
	10 m 3 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1		
			, e



SCHOOL OF HUMANITIES AND ENGINEERING SCIENCES

(Accredited by NBA, ISO 9001:2008 Certified)

FY BTECH INDUCTION PROGRAM REPORT

Activity: INDUCTION PROGRAM

Details : FY BTECH INDUCTION PROGRAM

Trigger Point: To create awareness about first year courses,

conduction of classes, Universal human values

Date: 4th January 2021 to 16 January 2021(2 weeks)

Venue : Go to webinar platform

Level of the Event : College

Coordinator : Asha Abhilash

Attendees : Students (FY)

No. of Participants : 120

Objectives :

To create awareness of first year courses, conduction of classes, Universal human values

Outcomes : {initial phrase in mind is, students will be able to}

To understand the course details and conduction of classes

Events in the program:

The Detailed schedule is as follows

First week

Date	Time	Events/Name of resource Person
4/1/2021	9.00 am -10.am	i) Introduction
		ii) World peace prayer
		iii) Walk through of the college campus through video
		iv) Address by Director
		v) Address by Deputy Directors
		vi) Address by Dean-FY BTech
	10.15 am -	Universal Human Value education by Dr. Minu
	11.30am	Mehta, Professor and Head Academics, IESMCRC ,TEDx
		Speaker
	11.45 am -1.00 pm	Detailing FY Btech structure by Dean- F Y Coordinator
		And Introduction of all FY BTech Pioneers faculty
5/1/2021	9.00 am -10.am	Art of living - Breathing exercise : A Session by Dr. Ankit
		Krishnani
	10.15 am -	Universal Human Value education by Dr. Minu
	11.30am	Mehta, Professor and Head Academics, IESMCRC ,TEDx
		Speaker
	11.45 am -1.00 pm	Ice Breaking Session and Talk on Significance of
		Listening, Reading Writing and Talking by Mahendra
		Shette
6/1/2021	9.00 am -10.am	Art of living: A workshop by Ankit Krishnani
	10.15 am -	Universal Human Value education by Dr. Minu
	11.30am	Mehta, Professor and Head Academics, IESMCRC ,TEDx
		Speaker

	11.45 am -1.00 pm	Guest lecture by Richa Singh(Students counseling) YOUR DOST
7/1/2021	9.00 am -10.am	Art of living:A workshop by Ankit Krishnani
	10.15 am -	Activity based on Mathematics Coordinate by Prof. Priti
	11.30am	shinde
	11.45 am -1.00 pm	Club activity address by Dean student affairs : Dr. Vaishali
		Wangikar
8/1/2021	9.00 am -10.am	Guest lecture - " Significance of Design thinking in
		Engineering"by Avinash Bhalerao (Prof and Head : School
		of Design)
	10.15 am -	Club activity address by club coordinators
	11.30am	(Autosports,Robotics,Maths) Mr. B R Patil, Mr. S A
		Khandekar,Mrs, Priti Shinde
	11.45 am -1.00 pm	Talk by Ms.vandana khandelwal (briefing about library)
	4.00 pm-5.30 pm	Online Student Induction Program for the Class of 2020
		"Joy of Engineering" by Prof Manish Jain, IIT Gandhinagar
9/1/2021	9.00 am -10.am	Guest lecture by Mr. Anand Bhise,director,mechatol
		solutions pvt ltd pune(significance of drawing in
		engineering)
	10.15 am -	Introduction to Collpoll and Moodle
	11.30am	
	11.45 am -1.00 pm	Guest lecture by Dr. Satyendra Shukla, Role of Electrical
		& Electronics in Engineering

Second week includes orientation of First year courses and Interaction with senior students

11/1/2021	9.00am -10.00am	Course Description Experimental Tools and Techniques -
		Mr. M M Shah & Team
	10.15 am -11.30am	Course Description -Science of Nature Mr Amol Kapse
	11.45 am -1.00 pm	Presentation of Baha Team by Tanay
		DHAWAS(Captain,Team Niyudhrath Racing),Pratik
		Hapase(Manager, Team Niyudhrath Racing)
12/1/2021	9.00 am-10.00 am	Course Description Engineering Physics – Dr. Puja
		Verma
	10.15 am-11.30 am	Course Description -Design Thinking- Ms Maya Charde
	11.45 am -1.00 pm	Talk by MAESTRO 2019-20 Jayesh Gupta
		FY Btech toppers:
		1)Pandey RajChandrashekhar
		2)Girhe NiranjanDadasaheb
		3)Aditya Barve
	4.00 pm-5.30 pm	Online Student Induction Program for the Class of 2020
		"Joy of Engineering" by Prof Manish Jain, IIT
		Gandhinagar
13/1/2021	9.00 am -10.00 am	Course Description Electrical and Electronics
		Engineering –Mr. Mandar Bahalekar
	10.15 am-11.30 am	Course Description Logic development –C
		programming/Application programming python – Mr.
		Jaywant Devare
	11.45 am -1.00 pm	Robotics Club orientation by Mr S A Khandekar
14/1/2021	9.00 am -10.00 am	Course Description -Engineering Graphics – Mr. D B
		Panchal

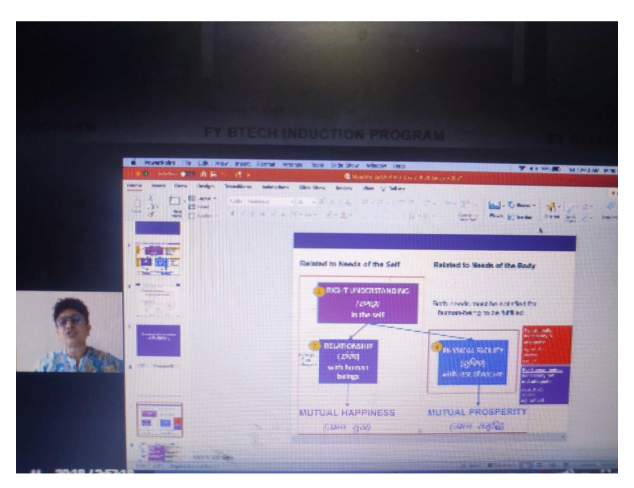
	10.15 am-11.30 am	Course Description -Calculus and Differential				
		Equations/Statistics and Integral Calculus – Mrs Sini				
		Ronson				
	11.45 am -1.00 pm	Talk by Entrepreneurs and Placed students				
		1. Karan patil				
		2. Shubham joshi				
		3. Chandan Joshi				
		4. Nikhil Chatap				
15/1/2021	9.00 am -10.00 am	Course Description -Applied Mechanics - Dr. Sushil				
		Magade				
	10.15 am-11.30 am	Course Description English for Engineers – Ms. Vithika				
	11.30 am -12.15 pm	Lecture on E Cell by Mr.Tukaram Sonawane				
16/01/202 1	9.00 am -10.00 am	Online Activity of team Building by Ms. Vithika				
	10.15 am-11.30 am	Course Description of Foreign Language - German &				
		Japanese by Mr. Chirag Kothari				
	11.30 am -12.15 pm	Experience sharing by students				
		Saideep vakate				
		2. Tejas Agarwal				
		3. Manisha C				
		4. Tejas Khandale				

Asha Abhilash
Coordinator
FY BTech Induction Programme

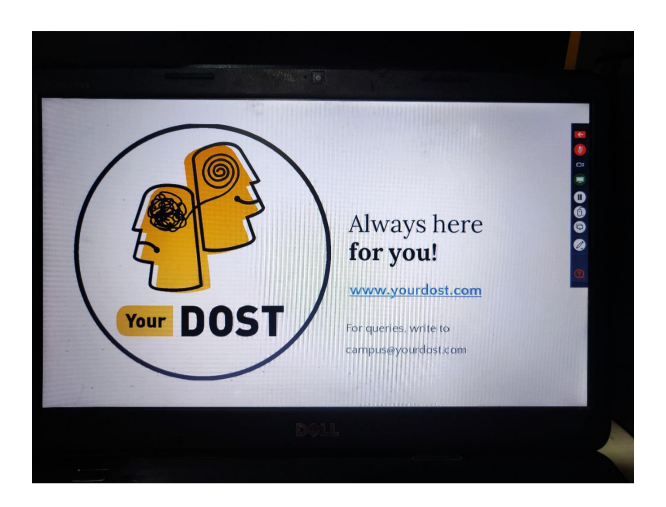
Mrs. Prabha Kasliwal
Dean SHES and FYBTechCoordinator

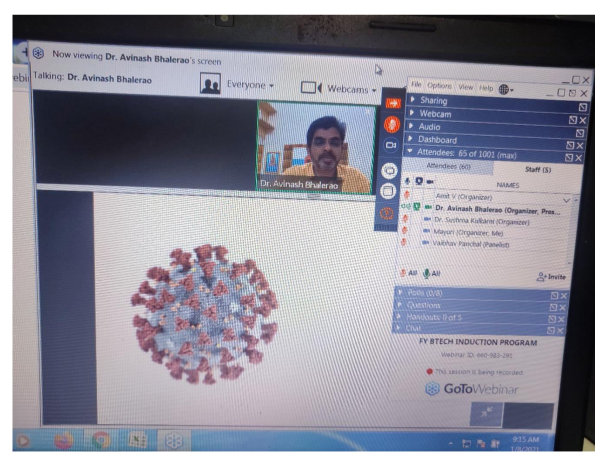
Photographs



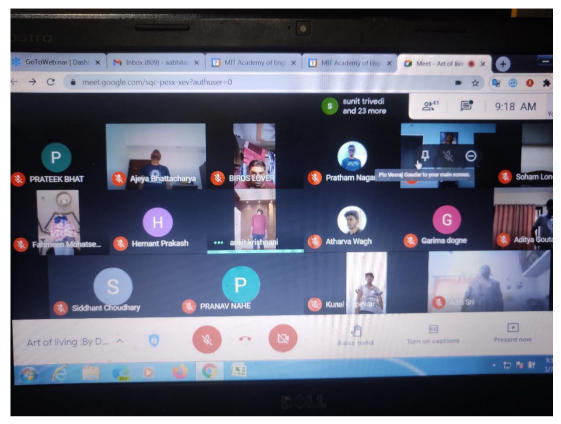


Guest lecture, Universal Human Values, MIT AoE, 4-6 Jan 2021





Guest Lecture Your Dost, MIT AoE, 6 Jan 2021



Guest Lecture Your Dost, MIT AoE, 6 Jan 2021

Asha Abhilash

Coordinator



Conference on "Peace through Sahaja Yoga Practice"

Speaker Details



Mr. Anish Kohli IITM Alumni Dirctor and Head Service provider Buisness at an Australian Telecom MNC



Mr. Pankaj Chopra 25 years of diverse professional experience both within India and Europe



Mr. Dilip Nalgirkar
Ex. GM at Engineering
Finolex Cables Ltd.



Mr. Chandrakant Deoda Sr. Technical Delivery Manager with Visteon Corporation Pvt. Ltd., Pun

Program Link: https://attendee.gotowebinar.com/register/4011251927992930319, Webinar ID: 902-057-827

Program Schedule

MIT Academy of Engineering (MITAOE) - Alandi> Sahaja yoga Program								
Sr. No	Date	Day	Time	Topic 1 (15 Min)	Topic 2 (15 Min)	Topic 3 (15 Min)	Topic 4 (10 Min)	Speaker
1	8-Mar-21	Monday	10:00 AM	Sant Guru Nanak	sant Sai Baba	Sahaja yoga (self realization)	Q&A	Mr. Pankaj
2	8-Mar-21	Monday	11:30 AM	Shri Buddha	Shri Mahavir	Sahaja yoga (Balancing)	Q&A	Mr. Anish
3	9-Mar-21	Tuesday	10:00 AM	Sant Dnyaneshwar	sant Kabir	Sahaja yoga (Liver & Liver diet)	Q&A	Mr. Dilip
4	9-Mar-21	Tuesday	11:30 AM	Mohammad sahib	Sri Lao Tsu	Sahaja yoga (Deep Meditation)	Q&A	Mr. Chandrakant

Speaker Details



Brief Introduction

Pankaj Chopra holds over twenty five years of diverse professional experience both within India and Europe and has represented Board of Directors besides key management and leadership positions in organizations of international repute.

He has been practicing Sahaja Yoga meditation for over 20 years and has been conducting Stress Management and Personality Development workshops for over 10 years in Corporates, Government and educational institutions.

Some of the organizations where he has conducted these workshops are IIM (Indore), G.B.Pant University of agriculture & technology, Gargi College, Venkateswara College, Ramanujan College, Accenture, Bank of America, HCL, Bharti Airtel, GIZ, Samsung, NIIT, Tech Mahindra, ITC, KPMG etc.

He firmly believes that inner harmony and balance can only be achieved when the attention shifts from outside to inside and for this to happen one needs to seek and get the Self Realization so as to get transformed into an integrated balanced personality.



Mr. Anish Kohli

Director & Head - Service Provider Business at an Australian Telecom MNC, 20+ years of business experience across India & Asia-Pacific in Business Development, Strategy & Growth markets. TEDx speaker and a speaker at industry events. Electronics Engineer, P.G.D.M.M, IIM Kolkata alumni (Senior Management Program)

Sahaja Yoga Practitioner since last two decades





Mr. Dilip Nalgirkar

B.E.(Elec), DBM, DMM3.

Professional Experience

- G. M. Engineering Finolex cables Ltd —14 years
- Sr. Manager—Hindustan Copper Ltd.- 20 years

Spiritual

- Practicing Sahaja-Yoga since 1985
- State-Coordinator of Rajasthan— Bihar—- Goa
- · Member of Committee Navi Mumbai
- Conducted number of Sahaja yoga programs for
 - · 1.General Public,
 - · 2.Schools, colleges and Corporates,
 - 3.Seminars and Conferences for target audience



Full Name: Chandrakant Deoda (Male, 38 years)

Profile: Chandrakant Deoda working as Senior Technical Delivery Manager (DevOps) - with Visteon Corporation Pvt Ltd based out of Pune, He completed Electronic & Instrumentation science post graduate from University of Pune (Pune) in the year 2004. With a brief stint in Technical sales markets, Chandrakant been largely associated with software & IT industry in India, USA and Japan for last 15+ years and have worked with various Indian and Foreign companies including Wipro Technology, Jonson control, Toshiba, etc. Chandrakant have been associated with, and voluntarily conducting the Sahaja Yoga Meditation programs and classes free of cost, with various government organizations, colleges, schools, and private sector companies.

With Regards,
Chandrakant S. Deoda
+91 -9922500320
Chandrakant.deoda@gmail.com (personal)

Conference on "Peace through Sahaja Yoga Practice"

This Conference was organized by Prof. Mane A B, from SMCE, MITAOE, Alandi, Coordinator, Yoga and Meditation Club.

Speakers:

Mr. Pankaj Chopra, 25 years of diverse professional experience both within India and Europe

Mr. Anish Kohli, IITM Alumni, Dirctor and Head, Service provider Buisness at an Australian Telecom MNC

Mr. Dilip Nalgirkar, Ex. GM at Engineering Finolex Cables Ltd.

Mr. Chandrakant Deoda, Sr. Technical Delivery Manager (Dev ops)

Date of conduction: 8/03/21 9/03/21

Time: 10.00 am to 12.30 pm

Venue: Online, Go to webinar platform

Number of participants: @70 (student & faculties)

Brief Details about the program

This conference was conducted for college student, faculty and staff to share the experiences of very much experienced spirituality practitioners and effect of the technique they are using on creating peace in the society.

Expenditure: NIL

Various details of the program are as follows

	MIT Academy of Engineering (MITAOE) - Alandi> Sahaja yoga Program							
Sr. No	Date	Day	Time	Topic 1 (15 Min)	Topic 2 (15 Min)	Topic 3 (15 Min)	Topic 4 (10 Min)	Speaker
1	8-Mar-21	Monday	10:00 AM	Sant Guru Nanak	sant Sai Baba	Sahaja yoga (self realization)	Q&A	Mr. Pankaj
2	8-Mar-21	Monday	11:30 AM	Shri Buddha	Shri Mahavir	Sahaja yoga (Balancing)	Q&A	Mr. Anish
3	9-Mar-21	Tuesday	10:00 AM	Sant Dnyaneshwar	sant Kabir	Sahaja yoga (Liver & Liver diet)	Q&A	Mr. Dilip
4	9-Mar-21	Tuesday	11:30 AM	Mohammad sahib	Sri Lao Tsu	Sahaja yoga (Deep Meditation)	Q&A	Mr. Chandrakan



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized : Workshop

Details : 'English for Workplace and Phonetics

Date : June 26, 2021

Venue : MS Teams

Level of the Event : College

Coordinator : Mr. Mahendra Shete

Attendees : Faculty, staff and Students

No. of Participants : 232

Resource Person, if any : Dr. Andy Pacino, UK

Objectives:

 To make the employees and students aware of the importance of Phonetics in English in their personal and professional life.

Outcomes:

• Attendees got acquainted with the significance of English and Pronunciation

Topics Discussed:

- Common Errors in English
- Vowels
- Pronunciation
- Voice and Accent
- Stress Pattern
- Phonetic Symbols

Other Remarks: The guest lecture went of well. The participants benefitted extensively with the pronunciation skills in English in their day to day life.

1. Musical Meditation Programme

This event was conducted by Sahaj yoga Team. Their details are as follows

Mr. Chandrakant Deoda, Anchoring and sahaj yoga information, Software Manager

Mr. Milind Dalal, lead Singer, Music Teacher

Mr. Rishikesh Tikhe, Tabla Player, Engineer

Mr. Yadav, Dholak Player, Senior citizen

Programme details are as follows

Date of conduction: 13/9/19

Time: 3.45 pm to 5.30 pm

Venue: Lawn, MITAOE, Alandi

Number of participants: @60 students and out of them 45 students are interested for weekly follow up

sessions in the college.

Brief Details about the program

This musical programme was conducted for students of MITAOE to inculcate interest about meditation through Qawwali. Singers performed excellently.

Learning:

- 1. This event was handled single handedly, so was very much exhaustive. Need to form a team who will look after
 - Team for Publicity of the program
 - Projector handling team
 - Team responsible for receiving and delivering the resources taken on rent
 - Team for decorating the stage
 - Team for hospitalization of the guests
 - Team for anchoring
 - Team for Invitation
- 2. Peons were not in place whenever was required.

Expenditure

Sr. No.	Item	Expenditure
NO.		
1	Sound system	4720/-
2	Chairs	1200/-
	Total	5920/-

•

Photographs used before conduction programme



Photographs after conduction of programme





Musical Meditation Program, MIT AoE, 19 Sept 2019

2. Introduction to Meditation Session

This session was organized and conducted by Smt. Mane A B, from SMCE, MITAOE, Alandi

Date of conduction: 28/9/19

Time: 3.00 pm to 4.30 pm

Venue: D011, MITAOE, Alandi

Number of participants: @60 PIS Staff and security persons were present

Brief Details about the program

This Meditation Session was conducted for PIS Staff and security persons to introduce about meditation.

Expenditure: NIL

3. Introduction to Meditation Session

This session was organized by Prof. Mane A B, from SMCE, MITAOE, Alandi

Speaker: Yogesh Agiwal, Founder & CEO, CROSSOVER, Hyderabad, Telangana

Date of conduction: 20/10/20

Time: 5.00 pm to 6.00 pm

Venue: Online, Go to webinar platform

Number of participants: 187 (student & faculties)

Brief Details about the program

This Meditation Session was conducted for college student and staff to introduce about meditation.

Expenditure: NIL

4. Introduction to Meditation Session

This session was organized by Prof. Mane A B, from SMCE, MITAOE, Alandi

Speaker: Mr. Chandrakant Deoda, Sr. Technical Delivery Manager (Dev ops)

Date of conduction: 20/10/20

Time: 5.00 pm to 6.00 pm

Venue: Online, Go to webinar platform

Number of participants: 10 (student & faculties)

Brief Details about the program

This Meditation Session was conducted for college student and staff to introduce about meditation.

Expenditure: NIL

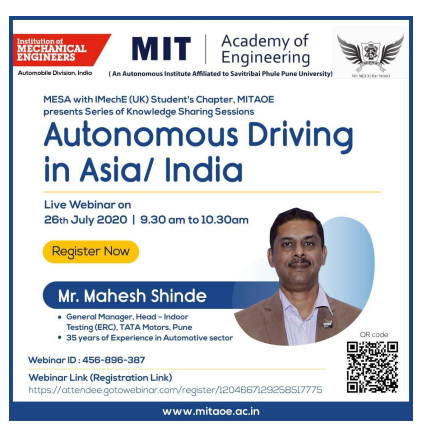
Diet for physical well-being

Institution of Mechanical Engineer's (IMechE, UK) Students Chapter and Mechanical Engineering Student's Association, MIT Academy Engineering organized Guest Lecture of Mr. Mahesh Shinde on 'Autonomous driving in Asia/India' on Sunday, 26th July 2020 at 9.30 am to 10.30 am.

Mr. Mahesh Shinde, having 35 years of Experience in Automotive sector is Mechanical Engineer from COEP, Pune and Master in Management Science. He is currently working as General Manager, Head – Indoor Testing (ERC), TATA Motors, Pune. He is volunteering as Chair Automobile Division & as Committee Member of Aerospace division at IMechE India. He has 16 IPRs to his credit. He is also Technical Evaluator for SIAT/SAE papers, conferencing events, and Tata Group global innovations. He is also one of the authors of the book depicting economic growth of India after Independence titled - (I.N.D.I.A.)⁷¹

Mr. Mahesh talked about various challenges in autonomous driving in Asia/India. Also he explained detailed benefits of autonomous driving and career/business opportunities associated with it. About 100 participants including students, faculties and industry participants from various organizations were benefitted.

Session was organized by Mr.V.P.Kulkarni from SMCE and was coordinated on digital platform by Mrs. Mayuri Pokharna from SMCE.



MIT Academy of Engineering	Two days Training on Fusion 360 Software for students		
AN AUTONOMOUS INSTITUTE	ACADEMIC YEAR	2020-21	
Alandi (D), Pune – 412105	SUBMITTED BY	Ashwin S. Chandore	
Department of Machaniael and Civil	CONDUCTED BY	SMCE- Mechanical	
Department of Mechanical and Civil Engineering	DATE	18 th and 25 th June 2021	

REPORT

Activity : Expert training on Fusion 360 for DSY

Computer Engineering and IT students under Rapid

Prototyping course

Conducted By : Ashwin Chandore, Mechanical, MIT AOE, Pune

Trigger Point : Advance Feature of Fusion 360 software and its application

in product development for Prototyping

Date : 18th and 25th June 2021

Venue : Online mode – Zoom Meeting

Event Coordinator: Prof. Ashwin Chandore

Expert for workshop : Mr. Rahit Chandran, 2. Mr. Expert Imaya Ganesh,

Autodesk, Education Engagement Specialist Autodesk Education Experiences, Bangalore

No. of Participants : Approx. 35-40

Details : Two days Training workshop for students. Topic was

Fusion360 software advance features for industrial and rapid prototyping applications. Cad Modelling, Assembly and Generative design. These features play an important role in today's design industry 4.0. Hence it is demanding in today's era.

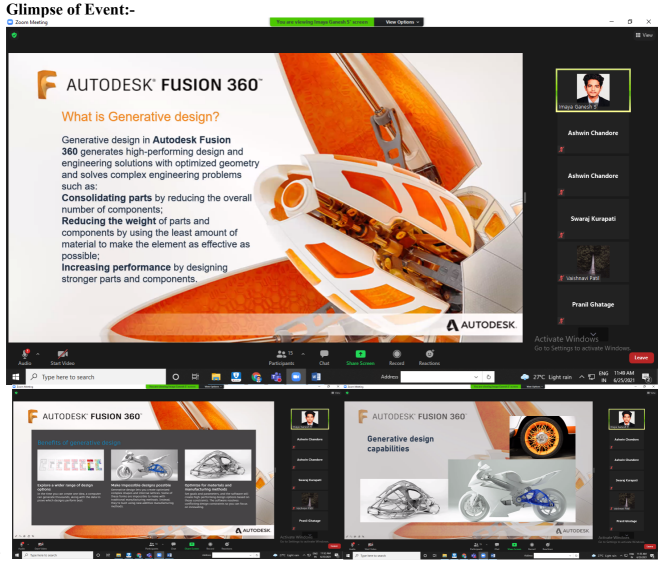
So, Autodesk expert contributed their technical expertly, experience and knowledge to our students to inspire them.

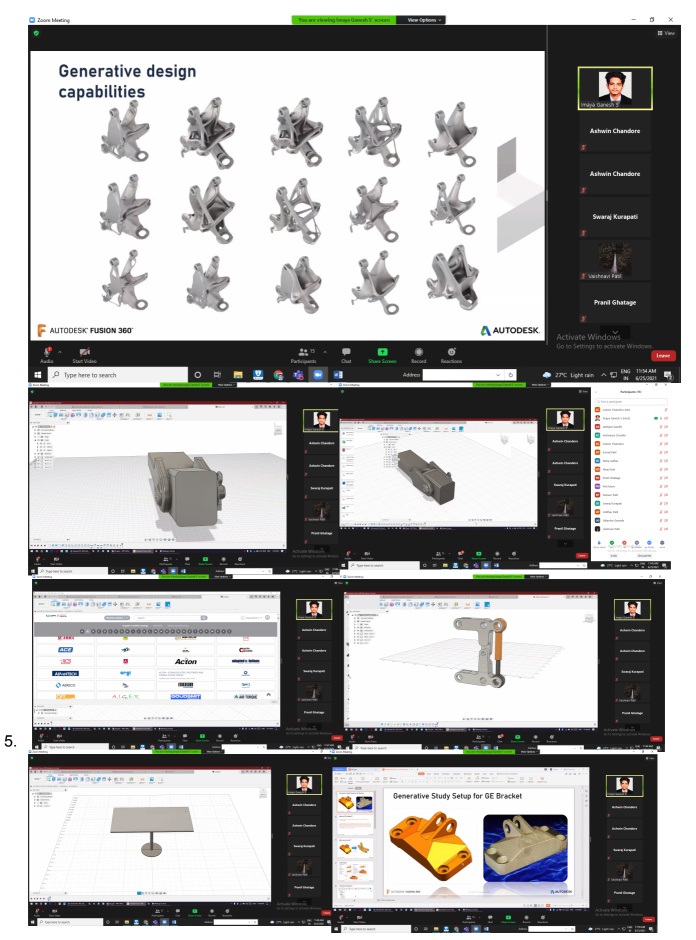
Day 1 (18/06/2021) Experts - 1. Mr. Rahit Chandran, 2. Mr. Expert Imaya Ganesh - Discussion on,

- 1. Design workspace, Feature creation tools,
- 2. Modeling of 2D, 3D Parts,
- 3. Registration Process for Fusion 360
- 4. 3D printing process and slicing
- 5. 3D printing material selection
- 6. G coding of parts and its features

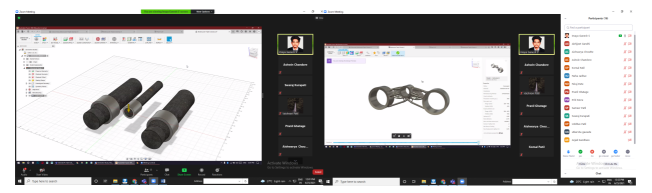
Day 2 (25/06/2021) Mr. Expert Imaya Ganesh, Expert-

- 1.Todays Feature of Fusion 360 for Industry 4.0 system.
- 2. Assembly-disseembly of parts
- 3. Generative Design and Assembly in Fusion 360
- 4. Model Surfacing and scalping
- 5. Rendering of models
- 6. Material Library of Material and parts.





Expert Training on Fusion 360, MIT AoE, 18 & 25 June 2021



Expert Training on Fusion 360, MIT AoE, 18 & 25 June 2021

Register in advance for this meeting:

https://autodesk.zoom.us/meeting/register/tJMsdu6urTwpEtDngyleGuwJppcMfezwJqTR

Recording Link 1:-

 $https://autodesk.zoom.us/rec/share/HUTw8HvgD2O41Ix6t2ooSddbNd1ZO-3Nvt83CbvQVBKWk8-vZb1NlgkognYWAOl3.M_EHgfyUEN-boP67$

Recording Link 2:- will receive soon.

Faculty/Organizer

Ashwin S. Chandore

Dean SMCE



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune – 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized : Guest-lecture

Details : Phonetics: Voice and Accent Neutralization

Date : Jan. 31, 2019

Venue : D011

Level of the Event : College

Coordinator : Mr. Mahendra Shete

Attendees : F.Y. B. Tech Students

No. of Participants : 200

Resource Person, if any: Dr. Aparnita DattaGupta

Objectives:

 To make the students aware of the importance of Phonetics in English in their personal and professional life.

Outcomes:

• Students got acquainted with the significance of Pronunciation

Topics Discussed:

- Vowels
- Pronunciation
- Voice and Accent
- Stress Pattern
- Phonetic Symbols

Other Remarks: The guest lecture went of well. The students were benefitted extensively with the pronunciation skills in English in their day to day life.

Photographs:





Guest Lecture on Phonetics: Voice Accent Neutralization, MIT, AoE, 31 Jan 2019

MIT Academy of Engineering

School of Chemical Engineering
Workshop on Introduction to Aspen HYSYS Dynamic Module

Date: 8 to 29 April 2019

Resource Person: Experts from Chemsys Pune

Sr. No.	Roll No.	Name of Student
1	TCH 01	Almale Pranjali Prakash
2	TCH 02	Anshita Gahlot
3	TCH 03	Badkas Kartik Vijay
4	TCH 05	Chawke Sanket Vijay
5	TCH 06	Deshpande Shravani Pramod
6	TCH 07	Dhamdhere Saurabh Kaluram
7	TCH 08	Dheeraj Kumar Deepak Nikam
8	TCH 11	Ghime Shruti Rajeshrao
9	TCH 56	Dhatrak Pratiksha Dattatray
10	TCH 13	Jadhav Kashmira Anil
11	TCH 14	Jayesh Choudhary
12	TCH 15	Jumde Mahesh Pradip
13	TCH 17	Katkade Sudarshan Dattatraya
14	TCH 19	Kolhe Advaiti Pramod
15	TCH 73	Mahanwar Vishal Dilip
16	TCH 25	Martode Swapnil Subhash
17	TCH 26	Meghnani Dipin Jitendra
18	TCH 27	Nagargoje Hrishikesh Deelip
19	TCH 28	Nagdeve Bhushan Sunil
20	TCH 30	Patil Laxman Sunil
21	TCH 31	Patil Sayali Balaji
22	TCH 32	Pawar Shubham Sanjay
23	TCH 37	Sangale Sushan Sadashiv
24	TCH 38	Shedame Priya Nagoba
25	TCH 39	Shigvan Pratik Prakash
26	TCH 40	Sontakke Rakesh Pandurang
27	TCH 78	Patil Abhidnya Sunil
28	TCH 79	Patil Digvijay Bajarang
29	TCH 80	Patil Swarup Prakash
30	TCH 87	Shewale Vishal Vijay

Dean, School of Chemical Engineering

Mr. M. Senthilkmar

Mandelacean



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized : Guest-lecture

Details : Importance of Communication Skills in English

Date : Sept. 12, 2018

Venue : D 207

Level of the Event : College

Coordinator : Mr. Mahendra Shete

Attendees : F.Y. B. Tech Students

No. of Participants : 300

Resource Person, if any : Dr. Vaishali Jundre

Objectives:

 To make the students aware of the importance of communication skills in English in their personal and professional life.

Outcomes:

• Students got acquainted with the significance of English language and skills.

Topics Discussed:

- Listening Skills
- Speaking Skills
- Writing Skills
- Reading Skills
- IELTS Exams

Other Remarks: The guest lecture went off well. The students were benefitted extensively with the use and skills of English in their day to day life.

Photographs:





Guest Lecture on the Importance of Communication skills in English, MIT AoE, 12 Sept 2018



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized : Guest-lecture

Details : Significance of German and Japanese

Date : Sept. 12, 2018

Venue : D 011

Level of the Event : College

Coordinator : Mr. Mahendra Shete

Attendees : F.Y. B. Tech Students

No. of Participants : 300

Resource Person, if any: Ms. Asawari Tamhane

Objectives:

 To make the students aware of the significance of German and Japanese in their career path.

Outcomes:

 Students got acquainted with the importance of German and Japanese in the lives of engineers.

Topics Discussed:

- Importance of foreign languages
- Career opportunity
- Scope in other countries
- · Lives of successful engineers settled abroad
- Awareness of German and Japanese

Other Remarks: The guest lecture went of well. The students were benefitted extensively with the usefulness of German and Japanese in their career path.









Guest lecture on German Japanese, MITAOE, 12th Sept. 2018



Dr. Vaishali Wangikar <dean.sa@mitaoe.ac.in>

Fwd: Hasya Yoga: laughing your way to Good Health

2 messages

Bhagyshree Alhat

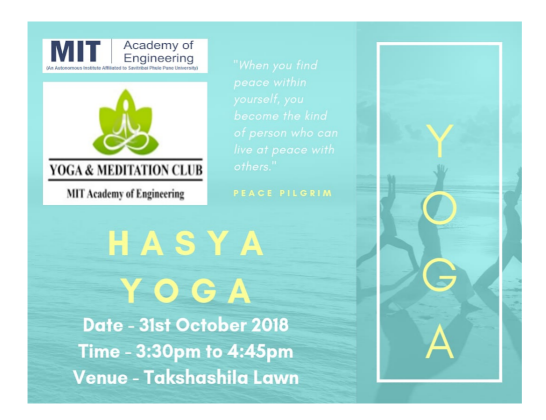
 bralhat@comp.maepune.ac.in> To: "Prof. Vaishali Wangikar" <dean.sa@mitaoe.ac.in> Wed, Oct 31, 2018 at 10:23 AM

-- Forwarded message -----

Date: Wed, 31 Oct 2018, 10:13

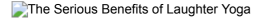
Subject: Hasya Yoga: laughing your way to Good Health

To: <all@mitaoe.ac.in>



About Hasya Yoga

Laughter yoga is a new twist on an ancient practice. Not only does it increase happiness, but it also strengthens the immune system, reduces pain and lowers stress.



More contagious than a cough or sneeze, laughter relaxes the whole body. It triggers the release of endorphins, promoting an overall sense of well-being. When combined with yogic breathing, laughter truly becomes the best medicine, providing extensive health benefits for people of all body types.

Thanks & regards, Ms. Alhat Bhagyashree Club Head- Yoga & Meditaion Asst Prof, MIT Academy of Engineering Mo. 9028730124

Dr. Vaishali Wangikar <dean.sa@mitaoe.ac.in>

Wed, May 19, 2021 at 3:42 PM

Draft To: all@mitaoe.ac.in

Dear All,

Those who are not having workload and interested can participate in the event.

[Quoted text hidden]

Warm Regards,

Vaishali Wangikar Dean Student Affairs, MIT Academy of Engineering, Pune Contact:9822976201



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune – 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized : Guest-lecture

Details : Aspects of Spoken English

Date : Feb. 25, 2019

Venue : D011

Level of the Event : College

Coordinator : Mr. Mahendra Shete

Attendees : F.Y. B. Tech Students

No. of Participants : 150

Resource Person : Dr. Z. N. Patil

Objectives:

• To make the students aware of the aspects of spoken English

Outcomes:

• Students got acquainted with the various streams of spoken English

Topics Discussed:

- Varieties of English
- Pronunciation
- Voice and Accent
- Vowels

Other Remarks: The guest lecture went of well. The students were benefitted extensively with the varieties of English.

Photographs:



Guest Lecture on aspects of spoken English, MITAOE,25th Feb 2019



(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

School of Engineering Sciences and Humanities

REPORT

Activity organized/ attended : Guest-lecture on Public Speaking

Details : A guest lecture was organized for F.Y.BTech students, on 'Public Speaking'. The invited Guest lecturer was Dr.Atul Patil, Assistant Professor in English Communication Skills in College of Engineering, Pune. It was conducted on 12 April for two hours i.e.2 p.m. to 4 p.m.

Trigger Point: FYBtech students must understand the importance of Public Speaking, stage courage and boosting confidence for enhancing their employability skills.

Date : 12 April 2019

Venue : D011

Level of the Event : College level

Coordinator : Dr. Sushma S. Kulkarni

Attendees : FYBTech students

No. of Participants : 200

Resource Person, if any : Dr. Atul Patil

Objectives: FYBTech students should understand the relevance and importance of effective Public Speaking in their career.

Outcomes : They realized and an awareness was created about the importance and relevance of Public Speaking in their life. They were also eager to learn and comprehend the new dimensions of English language.

Topics Discussed : Public Speaking, strengthening stage courage.

Other Remarks : It was overall useful for enhancing students' employability

and interest in learning Language and Communication via public speaking.

Photographs: Attached herewith.



DEPARTMENT OF HUMANITIES AND PROFESSIONAL DEVELOPMENT

A TWO DAY WORKSHOP ON PROFESSIONAL DEVELOPMENT

Phase-II

Day	Date	Dept	Time	Topics	Trainer
Day		ETX	08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)	10/8/2017		01:15 to 04:30	Decision Making	Col. Anand Bapat
			08:45 to 12:15	Decision Making	Col. Anand Bapat
			01:15 to 04:30	Creativity & Innovation	Sharad Sunkar
Day			08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)		ETX		Etiquettes & Manners	
	11/8/2017		01:15 to 04:30	Motivation	Sharad Sunkar
			08:45 to 12:15	Motivation	Sharad Sunkar
			01:15 to 04:30	Personal Grooming –	Col. Anand Bapat
				Etiquettes & Manners	
Day	17/08/2017		08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)			01:15 to 04:30	Decision Making	Col. Anand Bapat
Day	18/08/2017	Chemical	08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)				Etiquettes & Manners	
			01:15 to 04:30	Motivation	Sharad Sunkar
Day		Comp. (A	08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)	31/08/2017	Div)	01:15 to 04:30	Decision Making	Col. Anand Bapat
		Comp. (B Div)	08:45 to 12:15	Decision Making	Col. Anand Bapat
			01:15 to 04:30	Creativity & Innovation	Sharad Sunkar
Day		Comp.(A Div)	08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)				Etiquettes & Manners	
	01/09/2017		01:15 to 04:30	Motivation	Sharad Sunkar
		Comp. (B Div)	08:45 to 12:15	Motivation	Sharad Sunkar
			01:15 to 04:30	Personal Grooming –	Col. Anand Bapat
				Etiquettes & Manners	
Day		Civil	08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)	07/09/2017		01:15 to 04:30	Decision Making	Col. Anand Bapat
			08:45 to 12:15	Decision Making	Col. Anand Bapat
			01:15 to 04:30	Creativity & Innovation	Sharad Sunkar
Day		Civil	08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)				Etiquettes & Manners	
	08/9/2017		01:15 to 04:30	Motivation	Sharad Sunkar
			08:45 to 12:15	Motivation	Sharad Sunkar
			01:15 to 04:30	Personal Grooming-	Col. Anand Bapat
				Etiquettes & manners	



DEPARTMENT OF HUMANITIES AND PROFESSIONAL DEVELOPMENT

A TWO DAY WORKSHOP ON PROFESSIONAL DEVELOPMENT

Phase-II

Day (One)	14/09/2017	E&TC (A Div)	08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
,		E&TC (B Div)	01:15 to 04:30	Decision Making	Col. Anand Bapat
Day (Two)	15/09/2017	E&TC (A Div)	08:45 to 12:15	Personal Grooming – Etiquettes & Manners	Col. Anand Bapat
		E&TC (B Div)	01:15 to 04:30	Motivation	Sharad Sunkar
Day	21/09/0217		08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)			01:15 to 04:30	Decision Making	Col. Anand Bapat
Day		IT	08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)	22/09/2017			Etiquettes & Manners	
			01:15 to 04:30	Motivation	Sharad Sunkar
Day		Mech (A&B	08:45 to 12:15	Creativity & Innovation	Sharad Sunkar
(One)	28/09/2017	Div)			
		Mech (C Div)	01:15 to 04:30	Decision Making	Col. Anand Bapat
Day		Mech (A&B	08:45 to 12:15	Personal Grooming –	Col. Anand Bapat
(Two)	29/09/2017	Div)		Etiquettes & Manners	
		Mech (C Div)	01:15 to 04:30	Motivation	Sharad Sunkar

MIT Academy of Engineering

School of Chemical Engineering

Guest Lecture on Applications of MATLAB in Chemical Industries

Date: 28 August 2017.

Resource Person: Mr. Rakesh Vaiuuala, PhD Scholar IIT Powai

Sr. No.	Roll No.	Name of Student
1	TCH 01	AKHILESH MEHTA
2	TCH 02	ANDGE AJINKYA VIALSRAO
3	TCH 03	ATTAR FAIZAN ABDUL JALIL
4	TCH 04	BADGE PRACHI SURESH
5	TCH 05	BHAGWAT MRUNAL MANDAR
6	TCH 07	BHARDWAJ TUSHAR
7	TCH 10	EKHAR ASHISH VINOD
8	TCH 11	FARTODE ANIMESH RAVINDRARAO
9	TCH 12	GARADHARIYA HEMAL DILIPBHAI
10	TCH 13	GAWADE SHUBHAM BABAN
11	TCH 14	GAWAI PAVAN PRADIP
12	TCH 15	GONDRAWAR RUPESH RAJESHWAR
13	TCH 16	HITESH
14	TCH 17	ISAR MOHAMMAD AATIF MOHAMMAD RUSTAM
15	TCH 18	KALE ADITYA SUNIL
16	TCH 20	KAMBLE HIMANSHU RAHUL
17	TCH 21	KHAROTE DIPESH AVINASH
18	TCH 24	MASHALKAR CHANCHAL PRAKASH
19	TCH 25	MATE PIYUSH SURESH
20	TCH 26	MATHE SHIVAJI HARIBHAU
21	TCH 33	PATIL BASAVRAJ ANNAGONDA
22	TCH 34	PAWAR VINAYAK ASHOK
23	TCH 36	RODE DIPAK DATTATRAY
24	TCH 37	SATPUTALE ABHISHEK VISHNU
25	TCH 38	SAYYED AYESHA ARIF
26	TCH 41	SHARMA DIPALI KAMLESH
27	TCH 43	SHINDE HRUSHIKESH HARISHCHANDRA
28	TCH 45	SORTEE SHRUTI DILIP
29	TCH 46	TONPE KAPIL GULABRAO
30		VHANAKHANDE VARSHA
31		WANKHEDE SUMEDH JAYANT

Dean, School of Chemical Engineering

Mr. M. Senthilkmar

manacatean







Alandi (D), Pune - 412105

Department of E&TC Engg.

Advancing Humanity through Technology

(Accredited by NBA, ISO 9001:2008 Certified)

REPORT

Activity

: Guest Lecture

Details

: Scope

challenges

for Electronics &

Telecommunication Engineers in Embedded System

Design and Product Development

Trigger Point

: To discuss current requirement and expectations of

industry from E&TC engineers.

Date

: 11th October 2017

Venue

: Class Room (D-007), E&TC Engg. Department

Level of the Event

: Department

Coordinator

: Prachi R. Rajarapollu

Attendees

: Students (S. Y. B. Tech. - E&TC)

No. of Participants

: 32

Resource Faculty

: Pramod Jagtap, Vadafone India Ltd, Mumbai

Objectives

To introduce students with recent trends in industry

To discuss projects based on digital systems and embedded design

To discuss industry requirement in coming future

Outcomes

Explain fundamentals and applications digital systems

Analyze various architectures of microprocessors and its applications

RECEIVED

Topics Discussed

- Use of digital systems and projects based on it.
- Applications embedded systems design.
- Basic fundamentals of how to refer data sheets and importance of it in developing the project.
- Various parameters of digital and embedded system design.

Other Remarks

Guest Lecture Scope and challenges for Electronics & Telecommunication Engineers in Embedded System Design and Product Development was organized for S. Y. B. Tech. E&TC students to introduce them with the different requirement of industry and how students have to get prepared to face challenges in industry. Resource person for this lecture was Pramod Jagtap, Vadafone India Ltd, Mumbai He has total 12 years of experience in the this field. In this lecture he has shared his practical experiences in his field. More focus was on applications of theoretical concepts to implementation of a product.

He also discussed career options in the field of embedded systems.

Students were satisfied with this lecture.

Photographs -



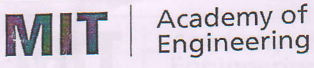
Students attending the lecture



Resource person's presentation and discussion with students

Prachi R Rajarapollu

Coordinator



Alandi (D), Pune - 412105

Department of E&TC Engg.

Advancing Humanity through Technology

(Accredited by NBA, ISO 9001:2008 Certified)

October 10, 2017

To,
The Director,
MIT AOE Pune

Through,

The Head - Department of E&TC Engg.

Sub.: Approval for, organizing a Guest Lecture for S. Y. B. Tech. E&TC students, and expenditure thereof.

Dear Sir,

The Department of E&TC Engineering is planning to organize a Guest Lectures for the S. Y. B. Tech. E&TC students on October 11, 2017 on "Scope and challenges for Electronics & Telecommunication Engineers in Embedded System Design and Product Development". This lecture will be conducted by Mr. Pramod Jagtap, Senior Engineer, Vadafone India Ltd, IBFC Office, Lower Parel, Mumbai. He has total 12 years of experience in said domain. His practical knowledge on the said topics shall help the students to learn advancements in the field of digital electronics and embedded systems.

Sir, I kindly requests you to approve this Guest Lecture and expenses of (xs. 2000 as honorarium for the resource person.

Submitted for your kind consideration and approval.

Thanking you in anticipation.

Sincerely,

Prachi R. Rajarapollu

Coordinator

Forwarded for consideration & approval.



Academy of Engineering

Alandi (D), Pune - 412105

Department of E&TC Engg.

Advancing Humanity through Technology

(Accredited by NBA, ISO 9001:2008 Certified)

October 9, 2017

GUEST LECTURE

Topic	:	Scope and Challenges for E&TC Engineer in Embedded system design and product development		
Speaker	:	Mr. Pramod Jagtap, Vadafone India Ltd, Mumbai		
Date		11 th October 2017		
Time		08.30 am to 10.30 pm		
Venue		Room No. D007		
Attendees (For whom)		Students of S. Y. B. Tech (E&TC)		

Prachi R Rajarapollu
Organizing Faculty



Academy of Engineering

Alandi (D), Pune - 412105

Department of E&TC Engg.

Advancing Humanity through Technology
(Accredited by NBA, ISO 9001:2008 Certified)

ATTENDANCE SHEET: GUEST LECTURE

Academic Year	2017-18	Day	Wednesday
Term	Cycle 3	Date	10-10-2017
Class	S Y B Tech	Time	9:00 AM to 10:30 AM
Topic	Scope and challenges for E & TC Engineers in Embedded System Design and Product Development		
Resource Faculty	Mr. Pramod Jagtap, Vadafone India Ltd, IBFC Office, Lower Parel, Mumbai		

Sr. No.	Name	Sign	Sr. No.	Name	Sign
1	Kardile Shital B.	Phital	.22	Shital Gholap	Sew.
2	Ramone Shitals.	Shirtay	23	Pooja Bipte	FRIGHE
3	Bhidve Shweta	Anus.	24	chinney choudles	
4	Dimble Moniky T.	timhle	25	Shinde Shrinivas	288
5	shendge pradnya V.	Convelge	26	Akash sanap	Aso.
6	Borate Pragati	(Rogati	27	Borbole Anjoli	Anfeli'
7	Barkale Ashvini	Areall.	28	madur fuwar	Marie
8	Prajakta T. Pawde	Righta	29	Bodakeshraddha	Boolake
9	Sonkama Seemam.	0 11	30	Verulkar Shrutika	Queruli
10	Mishall S. gisi	(Bis)	31	chavan m.7.	Charan
11	Ollavins Rapelli	Naws.	32	Adhav kamalesh	KAdhav
12	Arati V. Bhosale	Alhoeb	33		
13	Renuka D. Modak	Raodak.	34		
14	Bayali Kawakası	Famekar.	35		
15	Vyankatesh N. Kota	Mada	36	Milety	
16	Ashish A. Myakal	Ashish	37	CULT TRESUBLE TENT	
17	koli Dipali s	13/cm	38		
18	Shikalgar Alimurtuza R.	Shikalgur	39		
19	Exta G. Rathod	Exactio.	40	Romania	
20	Viknam Doke	ander.	41	nson neilly are locations	
21	Sachin-H. charhan	BAA.	42		

Sr. No.	Name	Sign	Sr. No.	Name	Sign
43			50	Official Total	
44	fine oer same et be	(lbg stal)	51	Hartage R (9) firm	MAN TEN
45	The second		52	esarcino a	
46			53		
47	yelde faw/	VIO-	54	1875	Marie Control
48	TTOSPUT-UP	THE RESERVE OF THE PERSON OF T	55	20	
49			56	nie i la	

CRC 7	Solo .
Prachi R Rajarapollu	Mr Pramod Jagtap
Organizing Faculty	Resource Faculty

MIT Academy of Engineering

List of Students passed Certificate Course in German Language

Date- 5/06/2018

Sr. no.	Name of the Student	Department
1	Sankalp Veturkar	S.Y. Mechanical
2	Rahul Kamble	S.Y. Mechanical
3	Sourabh Shinde	S.Y. Mechanical
4	Madhusudan Patil	S.Y. Mechanical
5	Sumit Khamane	S.Y. Mechanical
6	Manjiri Magar	S.Y. Mechanical
7	Purvesh Thakar	S.Y. Mechanical
8	Sanket Shahaji	S.Y. Mechanical
9	Renuka Gaikwad	S.Y. Mechanical
10	Utkarsh Kamble	S.Y. Mechanical
11	Atharva Dhokte	S.Y. Mechanical
12	Manasi Lokurkar	S.Y. Mechanical
13	Kunal Ghatale	S.Y. Mechanical
14	Neha BHaskar	S.Y. Computer
15	Dipti Megnani	S.Y. Mechanical
16	Shantanu Bhople	S.Y. Mechanical
17	Roshankumar Patil	S.Y. Mechanical
18	Kshitija Bovakar	S.Y. Mechanical
19	Rutvik Wakalkar	S.Y. Mechanical
20	Abhijit Patil	S.Y. Mechanical
21	Rupesh Waje	S.Y. Mechanical
22	Shreenath Powar	S.Y. Mechanical
23	Saurabh Walli	S.Y. Mechanical
24	Akshay Nimbokar	S.Y. Mechanical
25	Deepak Hasabe	S.Y. Mechanical
26	Anurag Kandke	S.Y. Mechanical
27	Saideep Wakte	S.Y. Mechanical
28	Swapnil Alte	S.Y. Mechanical
29	Tushar Amale	S.Y. Mechanical
30	Sumit Khobragade	S.Y. Mechanical
31	Vedant Watane	S.Y. Mechanical
32	Dipin Megnani	S.Y. Chemical