



- 5.1.2 Capacity building and skills enhancement initiatives taken by the institution include the following
- 1. Soft skills, 2. Language and communication skills, 3. Life skills (Yoga, physical fitness, health and hygiene), 4. ICT/computing skills for AY 2021-22

Name of the capacity development and skills enhancement program	Date of implementation (DD-MM-YYYY)	Number of students enrolled	Name of the agencies/consultants involved with contact details (if any)
Guest lecture on " Importance of CAD/CAM in industry"	19/08/2021	95	Dr. Manoj Kumbharkar, Professor, JSPM Narhe technical campus
Guest lecture on " current scenario of FEA in industry"	23/08/2021	71	Mr. Sachin Kakade, MET'S institute of Engineering, Nashik
Guest lecture on "Industrial application of thermal Engineering & case study on couple thermal analysis"	18/09/2021	112	Mr. Chaitanya Gaurkar, Senior Support Engineer, Daussault Systems
Guest lecture on "Introduction to ERP & SAP MM and IDOC"	22/01/2022	117	Mr. Tushar Kasture SAP Consultant, Capgemini
Guest Lecture on "Finite element analysis of nonlinear problems.	05-03-2022	77	Mr. Pavan R. Patil Assistant Manager (CAE), TCS
Guest lecture on " Optimization techniques with Matlab for sociotechnical application"	10-03-2022	51	Prof. Jaydeep Ashtekar, Assistant Professor, SRES COE Kopargaon
Role of Young students & Engineers in society and nation building.	14/04/2022	150	Mr. Vasant Hankare Motivational speaker



Prof. S. M. Godase HOD – Mechanical





Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

Permission for Industry Expert/ Guest Faculty Session

Department: Mechanical

Semester: I/II

Academic Year: 2021 - 2022

Class: BE

Div: All

Date: 16/08/21

To, The Principal ZCOER, Pune

Subject: Permission for scheduling an Industry Expert/ Guest Faculty Session

Respected Sir,

For enhancing the understanding of students about "Importance of CAD/CAM in industry", it planned to schedule an Industry Expert/ Guest Faculty Session for the course BE Mechanical. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Dr. Manoj Kumbhalkar
Designation:	Professor
Organization:	JSPM Narhe Technical Campus
Experience:	14 Years
Date:	19/08/21
Time and Duration:	10.00 AM, 1Hr

Remuneration Details:

Number of Hrs. of session	Remuneration/ Hr.	Total
1Hrs	600/-	600/-
	(In V	Words: Twelve thousand only

You are hereby requested to kindly permit the conduction of the above said session and sanction the remuneration of Rs.600/-

> Dept of Mechanical Engineering

Course Faculty

Remark by Principal:

Allowed & appenved

Allowed & appenved

Allowed & appenved

Head of Department





Industry Expert/ Guest Faculty Invitation Letter

Date:17/08/2019

To,
Dr. Manoj Kumbhalkar,
Head of Department,
Mechanical Engineering Department,
JSPM Narhe Technical Campus,
Pune,
Maharashtra, India.

Subject: Invitation for Expert lecture on topic CAD/CAM importance Respected Sir.

It gives us an immense pleasure to invite you as expert for guest lecture on topic "CAD/CAM importance in Industries" organized by Department of Mechanical Engineering scheduled on 19th August 2019 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India. The main purpose of this expert lecture for student is to explore some applications of condition monitoring techniques in various applications.

We look forward to your esteemed presence on this occasion. Your cooperation in this direction will highly encourage us and make this program a grand success

Prof. Adewar S.S. Subject Teacher

Through,

Head of Department







Record No.: ZCOER-ACAD/R/39

Revision: 00

Date:01/04/2021

Notice/ Circular

Department: Mechanical

Semester: I

Academic Year: 2021 -2022

Date: 16/08/21

All the student of BE Mechanical Engineering are hereby informed that expert lecture is organized on Thursday 19/08/21. For enhancing the understanding of students about "CAD/CAM importance in industry", it planned to schedule an Guest Faculty Session for the course BE Mechanical.

Dept of Mechanical Engineering

Head of Department
Dept. of Mechanical Engineering
ZES's Zeal College of Engineering
& Research, Pune-411047





EXPERT LECTURE ONE PAGE REPORT

Date:

To, The H.O.D. Mechanical Engineering Department, ZCOER, Narhe.

Subject: Report of expert lecture conducted by Expert on topic "CAD/CAM importance in industries" at ZCOER, Narhe.

Respected Sir,

With reference to above mentioned subject, I would like to inform you that, Dr.Manoj Kumbhalkar has successfully conducted Expert Lecture for the final year student for the subject Dynamics of Machinery on topic "CAD/CAM importance in industries". The students of B.E. (Div. A, Div. B, Div. C, Div. D and Div. E) were present for this session and the session was very interesting and interactive. Dr.Manoj Kumbhalkar explores the importance CAD/CAM importance in industries of used in Design Engineer & Manufacture engineer.

Topics discussed during lecture:

Sr. No	Contents Covered	PO, PSO Mapping to the Contents
1	CAD/CAM/CAE Software Used in industry	PO1, PO2,PO3,PO5,PO7, PSO1,PSO2,PSO3
2	Industry expectation	PO1, PO2,PO3,PO5,PO7, PSO1,PSO2,PSO3

Thanking

You,

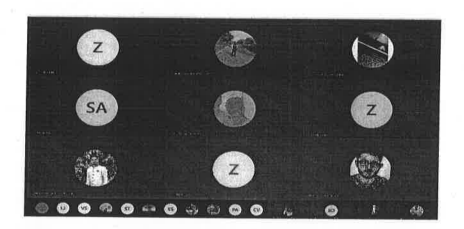


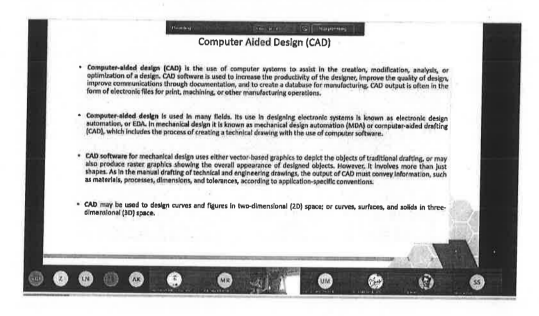
Yours Sincerely Prof. Adewar S.S.





Photographs/Screen shots:











Feedback:

User Action	Timestamp
Joined	8/19/2021, 10:42:22 AM
Joined	
T-11	8/19/2021, 10:42:22 AM
Joined	8/19/2021, 10:44:43 AM
Joined	
Y 1 Y	8/19/2021, 10:59:19 AM
Joined	8/19/2021, 10:59:31 AM
Joined	,
	8/19/2021, 10:59:46 AM
Joined	9/10/2021 11:01:20 43.5
Joined	8/19/2021, 11:01:28 AM
- Joinea	8/19/2021, 11:02:17 AM
Joined	
	8/19/2021, 11:02:44 AM
Joined	9/10/2021 11:02:45 ANA
Joined	8/19/2021, 11:02:45 AM
voincu	8/19/2021, 11:02:50 AM
Joined	
	8/19/2021, 11:02:53 AM
Joined	8/19/2021, 11:02:54 AM
Joined	0,13,2021,11,02,0,111,1
	8/19/2021, 11:03:00 AM
Joined	0/10/0004 44 00 04 13 5
To:J	8/19/2021, 11:03:04 AM
Joinea	8/19/2021, 11:03:05 AM
Joined	
	8/19/2021, 11:03:13 AM
Joined	9/10/2021 11:02:14 43.5
Joined	8/19/2021, 11:03:14 AM
OUMEU	8/19/2021, 11:03:16 AM
Joined	3.1
	8/19/2021, 11:03:19 AM
Joined	T.
	Joined







Pratik Ravindra Marje	Joined	0/10/0001 11 00 5 11 1
	Joined	8/19/2021, 11:03:21 AM
Ajay bargaje		8/19/2021, 11:03:19 AM
Narale Ameya Lahu	Joined	8/19/2021, 11:03:24 AM
Labade Sharad Narayan	Joined	8/19/2021, 11:03:25 AM
Kalekar Nilesh Balasaheb	Joined	8/19/2021, 11:03:30 AM
Manerkar Prathamesh Sandip	Joined	8/19/2021, 11:03:31 AM
Amol Pradeep Kulkarni	Joined	8/19/2021, 11:03:43 AM
Pal Anand Achchhelal	Joined	8/19/2021, 11:03:46 AM
Bhale Ashwin Jitendra	Joined	8/19/2021, 11:03:48 AM
Parmar Naresh Jagdish	Joined	8/19/2021, 11:03:54 AM
Daivadnya Gayatri Manohar	Joined	8/19/2021, 11:03:57 AM
Amangi Charudatta Uday	Joined	8/19/2021, 11:04:04 AM
Ankur Raut	Joined	8/19/2021, 11:04:05 AM
Nagvanshi Yogita Kishor	Joined	8/19/2021, 11:04:06 AM
Patil Vishwajeet	Joined	8/19/2021, 11:04:09 AM
Bhatta Rutwik Kailash	Joined	8/19/2021, 11:04:16 AM
Rekhale Prashant	Joined	8/19/2021, 11:04:27 AM
Bhosale Akshay Mahadeo	Joined	8/19/2021, 11:04:34 AM
Lonare Sanket Ramnath	Joined	8/19/2021, 11:04:43 AM
Lokhande Pankaj Rohidas	Joined	8/19/2021, 11:04:59 AM
Deokar Atharva Sanjaykumar	Joined	8/19/2021, 11:04:59 AM
Shivaraj Mohan	Joined	8/19/2021, 11:05:01 AM
Bhoj Akshay Anil	Joined	8/19/2021, 11:05:03 AM
shivankar Mrunal	Joined	





Joined	8/19/2021, 11:05:42 AM
Joined	8/19/2021, 11:05:46 AM
Joined	8/19/2021, 11:05:59 AM
Joined	8/19/2021, 11:06:02 AM
Joined	
Joined	8/19/2021, 11:06:06 AM
Joined	8/19/2021, 11:06:17 AM
Joined	8/19/2021, 11:06:43 AM
Joined	8/19/2021, 11:07:26 AM
Joined	8/19/2021, 11:07:40 AM
Joined	8/19/2021, 11:08:08 AM
Joined	8/19/2021, 11:08:25 AM
	8/19/2021, 11:08:28 AM
	8/19/2021, 11:08:39 AM
	8/19/2021, 11:09:19 AM
	8/19/2021, 11:09:49 AM
	8/19/2021, 11:10:05 AM
	8/19/2021, 11:10:15 AM
	8/19/2021, 11:10:26 AM
Joined	8/19/2021, 11:10:31 AM
Joined	8/19/2021, 11:10:33 AM
Joined	8/19/2021, 11:10:39 AM
Joined	8/19/2021, 11:10:43 AM
	5.22.2021, 11.10.13/11/1
Joined	8/19/2021, 11:10:50 AM
	Joined

Dept. 8: Mechanical Englisering





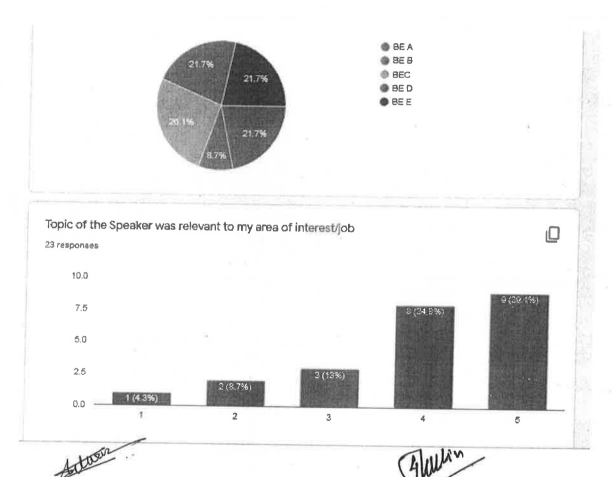
Baride Purushottam	Joined	
Radhakrishna		8/19/2021, 11:10:51 AM
Chavan Pratapsinh Parmeshwar	Joined	8/19/2021, 11:13:06 AM
Rajiwade Rahul	Joined	8/19/2021, 11:13:55 AM
Patil Jagrut	Joined	8/19/2021, 11:14:14 AM
Sonawane Nilesh	Joined	8/19/2021, 11:14:16 AM
Patil Mahesh	Joined	8/19/2021, 11:14:34 AM
Mhaske Vinayak Namdeo	Joined	8/19/2021, 11:15:31 AM
Narawade Vaibhav Ashok	Joined	
Patil Hindurao	Joined	8/19/2021, 10:42:22 AM
Ransing Soham	Joined	8/19/2021, 10:42:22 AM
Abhinkar Atharva Nilesh	Joined	8/19/2021, 10:44:43 AM
Patil Nikhil Anil	Joined	8/19/2021, 10:59:19 AM
Bhure Varun Dilipbhai	Joined	8/19/2021, 10:59:31 AM
Kothalkar Sahil Dnyaneshwar	Joined	8/19/2021, 10:59:46 AM
Kengar Suhas Dayanand	Joined	8/19/2021, 11:01:28 AM
Aditya Tandale	Joined	8/19/2021, 11:02:17 AM
Nuraji Ammar Iqbal	Joined	8/19/2021, 11:02:44 AM 8/19/2021, 11:02:45 AM
Saradgi Hanmanth Rachanna	Joined	8/19/2021, 11:02:50 AM
Katkar Snehal Sudhakar	Joined	8/19/2021, 11:02:53 AM
Jadhav Swapnil Umesh	Joined	8/19/2021, 11:02:54 AM
Kaustubh Bhaskar Shete	Joined	
Pujari Vishal Tanaji	Joined	8/19/2021, 11:03:00 AM
Doiphode Pratik Kailash	Joined	8/19/2021, 11:03:04 AM
Gawade Uday Kiran	Joined	8/19/2021, 11:03:05 AM
Oawade Oday Kiran		8/19/2021, 11:03:13 AM







Lohokare Tanmay Makrand	Joined	8/10/2021 11:02:14 AM
Chandanshive Akash Vasant	Joined	8/19/2021, 11:03:14 AM 8/19/2021, 11:03:16 AM
Parab Swapnil	Joined	8/19/2021, 11:03:19 AM
Birwadkar Ketan Vinayak	Joined	8/19/2021, 11:03:20 AM



Prof. Adewar S. S.
Guest Lecture Coordinator

Prof. Godase S. M. Head of Department







Letter of Thanks

Date: 19/08/2019

To,
Dr.Manoj Kumbhalkar,
Head of Department,
Mechanical Engineering Department,
JSPM Narhe Technical Campus
Pune, Maharashtra, India.

Subject: Letter of Thanks.

The Zeal Education Society's ZCOER would like to that you for enlighten us on one of the immerging topic. Your talk on "CAD/CAM importance in industries" was one of the best and interesting topic to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them in this sector.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such seminars in future.

Again, thank you so much. We hope to see you soon again.

Head of Department







Record No.: ZCOER-ACAD/R/74E

Revision: 00

Date:01/04/2021

Conduction Certificate

Department: Mechanical Engineering

Semester: I

Academic Year: 2021 - 2022

Date: 19/08/2021

This is to certify that Dr.Manoj Kumbhalkar CAD CAM IMPORTANCE IN INDUSTRY has conducted the expert lecture in the Subject of CAD/CAM & Automation at Mechanical Engineering Department of Zeal College of Engineering & Research, Narhe, Pune on 19/08/2021. On behalf of Mechanical Engineering Department of Zeal College of Engineering & Research, Narhe, Pune, I would like to thank you for being a resource person for expert talk.

Ref. No .:-

Date:-19/08/2021

Prof. Adewar S. S.

Guest Lecture Coordinator

Contact Number: 9579237943

Email id: shraddha.adewar@zealeducation.com

Godase S. M. **Head of Department**

Dr. Kate A. M. **Principal**







Record No.: ZCOER-ACAD/R/21

Revision: 00

Date:01/04/2021

Permission for Industry Expert/ Guest Faculty Session

Department: Mechanical Engineering

Semester: I

Academic Year: 2021-2022

Dat

Date: 20.08.2021

To,
The Principal
ZCOER, Pune

Class: BE

Subject: Permission for scheduling an Industry Expert Faculty Session.

Div: All

Respected Sir,

For enhancing the understanding of students about Current scenario of FEA in Industry, it planned to schedule an Industry Expert Faculty Session for the course FEA. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Mr. Sachin Kakade
Designation:	Assistant Professor
Organization:	MET'S Institute of Engineering Nashik
Experience:	13 Years
Date:	23.08.2021
Time and Duration:	11.00 am to 01.00 noon

Remuneration Details:

Remuneration/ Hr.	Total
600/-	1200/-

You are hereby requested to kindly permit the conduction of the above said session and sanction the remuneration of Rs1200/-

Allowed Arkete The 108/201

Course Faculty

Remark by Principal:

Dept of Mechanical Engineering

Head of Department

__

Reed-09/2

43





Record No.: ZCOER-ACAD/R/

Revision: 00

Date:01/04/2021

Industry Expert/ Guest Faculty Invitation Letter

Date: 21/8/2021

To,
Mr. Sachin Kakade
Assistant Professor,
Institute of Engineering, Nashik.
Maharashtra, India.

Subject: Invitation for Expert speaker on topic "Current scenario of FEA in industry". Respected Sir,

It gives us in immense pleasure to invite you as expert speaker for webinar on topic "Current scenario of FEA in industry" 23rd August, 2021 11.00 am to 1.00 pm at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune-411041. The main purpose of this expert session for students is to explore current scenario of FEA in industry.

Your co-operation in this direction will highly encourage us and make this program a grand success.



Subject Teacher

Through,

Head of Department





Record No.: ZCOER-ACAD/R/39

Revision: 00

Date:01/04/2021

Notice

Department: Mechanical

Semester: I

Academic Year: 2021-22

Date:22/08/2021

All the students of BE mechanical Engineering are here by informed that the expert lecture has been arranged on topic "Current Scenario of FEA in Industries" by Prof. Sachin Kakade Assistant Professor at MET'S Institute of technology Nashik on 23/08/2021 from 11.00am to 1.00 pm. Attendance is Mandatory to all

Platform: Microsoft Teams

Dept of Mechanical Engineering

Head of the Department

Julia





Record No.: ZCOER-ACAD/R/34

Revision: 00

Date: 01/04/2021

Report of the Event Organized

Department: Mechanical Engineering

Semester: I

Academic Year: 2021-2022

Date: 24/08/2021

To, The Principal, ZCOER, Pune

Through: Head of the Department

Reference:

Subject: Submission of the report of expert lecture organized on topic "Current Scenario of FEA in Industries" for the fourth year students of Mechanical Engineering.

Respected Sir,

With above reference, we have successfully organized expert lecture on topic "Current Scenario of FEA in Industries" by Prof. Sachin kakade from MET'S Institute of Engineering Nashik for the fourth year students on 23/08/2021 (Time 11.00 am to 12.00 am). The details are given below. The more detailed report (Documents, photographs and certificates etc.) is enclosed herewith.

No. of Participants: 75

Faculty Coordinator and Members: Prof. S. S. Kulkarni, Prof. R R Bombale

Sr. No.	Date	Details of the event organized	Details of Expenditure /
			Sponsorship
1	11/08/2021	Expert lecture on topic "Current Scenario of FEA in Industries"	Rs. 1200/- (Honorarium)

Thanking You.

Prof. S. S. Kulkarni, Prof. R R Bombale

Coordinator

Encl: Detailed report of the event







Record No.: ZCOER-ACAD/R/34 Revision: 00 Date:01/04/2021

23/08/2021			
Prof. Sachin Kakade			
Assistant Professor,			
Department of Mechanical Engineering, MET'S Institute of Engineering Nashik.			
Current Scenario of FEA in Industries			
B.E. Mechanical (All)			
76			
ZCOER (Mechanical Engineering Department)			
Online through Microsoft team			

A. Overview:

An expert session on topic "Current Scenario of FEA in Industries" by Prof. Sachin Kakade from MET'S Institute of Engineering Nashik was organized for the fourth year students of mechanical engineering on 23/08/2021 (Time 11.00 am to 1.00 pm). The session was attended by the students of Mechanical Engineering Department from Zeal college of Engineering and Research Narhe Pune.

B. Objective:

- a) To understand Applications of Finite Element Analysis
- b) To understand industry scenario after studying FEA.
- c) To get knowledge of meshing and anlysis
- d) To understand scope of Aalysis in final year project.
- e) To understand importance of design and analysis.

To meet these objectives, an expert session was organized through Microsoft team through online mode.

C. Outcomes:

- a) Students will be to select suitable element for analysis.
- b) Students will be to recognize industry expectations from mechanical engineers.
- c) Students will be to solve real life mechanical Engineering problem.

Through this lecture following PO/PSO attainment was done.

PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	PSO4
$\sqrt{}$	V	V	1	1	X	X	X					V	1	X	V

D. Events Highlights:

An introduction address and vote of thanks was given by Prof. S. S. Kulkarni





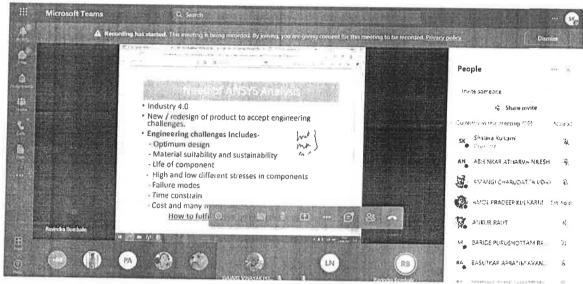


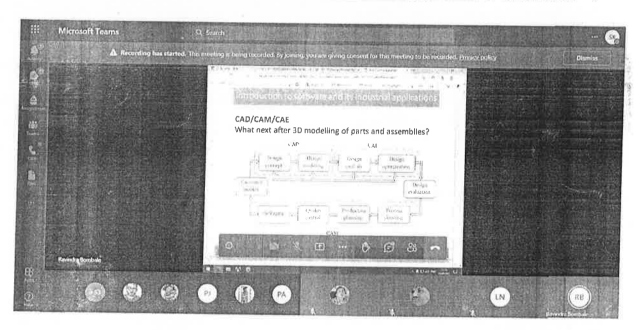
Record No.: ZCOER-ACAD/R/34

Revision: 00

Date: 01/04/2021

Photos





Prof. R R Bombale Prof. S. S. Kulkarni

Coordinator



Prof. 8.M. Godase
Head of the Department





Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021

Full Name	User Action	Timestamp
Shalaka Kulkarni	Joined	8/23/2021, 10:42:22 AM
Ravindra Bombale	Joined before	8/23/2021, 10:42:22 AM
NARALE AMEYA LAHU	Joined	8/23/2021, 10:44:43 AM
LABADE SHARAD NARAYAN	Joined	8/23/2021, 10:59:19 AM
KALEKAR NILESH BALASAHEB	Joined	8/23/2021, 10:59:31 AM
MANERKAR PRATHAMESH SANDIP	Joined	8/23/2021, 10:59:46 AM
AMOL PRADEEP KULKARNI	Joined	8/23/2021, 11:01:28 AM
PAL ANAND ACHCHHELAL	Joined	8/23/2021, 11:02:17 AM
BHALE ASHWIN JITENDRA	Joined	8/23/2021, 11:02:44 AM
PARMAR NARESH JAGDISH	Joined	8/23/2021, 11:02:45 AM
DAIVADNYA GAYATRI MANOHAR	Joined	8/23/2021, 11:02:50 AM
AMANGI CHARUDATTA UDAY	Joined	8/23/2021, 11:02:53 AM
ANKUR RAUT	Joined	8/23/2021, 11:02:54 AM
NAGVANSHI YOGITA KISHOR	Joined	8/23/2021, 11:03:00 AM
PATIL VISHWAJEET	Joined	8/23/2021, 11:03:04 AM
BHATTA RUTWIK KAILASH	Joined	8/23/2021, 11:03:05 AM
REKHALE PRASHANT	Joined	8/23/2021, 11:03:13 AM
BHOSALE AKSHAY MAHADEO	Joined	8/23/2021, 11:03:14 AM
LONARE SANKET RAMNATH	Joined	8/23/2021, 11:03:16 AM
LOKHANDE PANKAJ ROHIDAS	Joined	8/23/2021, 11:03:19 AM
DEOKAR ATHARVA SANJAYKUMAR	Joined	8/23/2021, 11:03:20 AM
SHIVARAJ MOHAN	Joined	8/23/2021, 11:03:21 AM
BHOJ AKSHAY ANIL	Joined	8/23/2021, 11:03:23 AM
SHIVANKAR MRUNAL	Joined	8/23/2021, 11:03:24 AM
SHAIKH NOORUDDIN NASIRUDDIN	Joined	8/23/2021, 11:03:25 AM
ROHIT DATTATRAY	Joined	8/23/2021, 11:03:30 AM
RAUT SAURABH SUNIL	Joined	8/23/2021, 11:03:31 AM
PAWAR ASMITA	Joined	8/23/2021, 11:03:43 AM
BENDALE TEJAS JANARDAN	Joined	8/23/2021, 11:03:46 AM
HANDE VARUN DILIP	Joined	8/23/2021, 11:03:48 AM
Sachin Kakade (Guest)	Joined	8/23/2021, 11:03:54 AM
SHIRKE VIRAJ KUMAR	Joined	8/23/2021, 11:03:57 AM
MORE SNEHAL ROHIDAS	Joined	8/23/2021, 11:04:04 AM
SHELAR ROHIT	Joined	8/23/2021, 11:04:05 AM
PANDIT OMKAR	Joined	8/23/2021, 11:04:06 AM
PAWAR ANIKET DNYANESHWAR	Joined	8/23/2021, 11:04:09 AM
GAJARE VINAYAK POPAT	Joined	8/23/2021, 11:04:16 AM
BASUTKAR APRATIM AVANEENDRA	Joined	8/23/2021, 11:04:27 AM
JAGATAP ABHISHEK RAJENDRA	Jained Ingine	8/23/2021, 11:04:34 AM

Dept of Mechanical Engineering

Puno M





Record No.: ZCOER-ACAD/R/34 Revision: 00 Date:01/04/2021

MUNDE ASHWINI VISHNU	Joined	8/23/2021, 11:04:43 AM
SURAVKAR JAY	Joined	8/23/2021, 11:04:59 AM
NAVALE PRAVIN VILAS	Joined	8/23/2021, 11:04:59 AM
SUKI SHANKAR	Joined	8/23/2021; 11:05:01 AM
KHAMKAR NILESH MADHUKAR	Joined	8/23/2021, 11:05:03 AM
YENPURE BHARAT	Joined	8/23/2021, 11:05:34 AM
ZALTE AMIT SUNIL	Joined	8/23/2021, 11:05:42 AM
KAKDE KUNDAN DILIP	Joined	8/23/2021, 11:05:46 AM
JADHAV DHIRAJ VIJAYKUMAR	Joined	8/23/2021, 11:05:59 AM
BARIDE PURUSHOTTAM		
RADHAKRISHNA	Joined	8/23/2021, 11:06:02 AM
CHAVAN PRATAPSINH PARMESHWAR	Joined	8/23/2021, 11:06:06 AM
RAJIWADE RAHUL	Joined	8/23/2021, 11:06:17 AM
PATIL JAGRUT	Joined	8/23/2021, 11:06:43 AM
SONAWANE NILESH	Joined	8/23/2021, 11:07:26 AM
PATIL MAHESH	Joined	8/23/2021, 11:07:40 AM
MHASKE VINAYAK NAMDEO	Joined	8/23/2021, 11:08:08 AM
NARAWADE VAIBHAV ASHOK	Joined	8/23/2021, 11:08:25 AM
PATIL HINDURAO	Joined	8/23/2021, 11:08:28 AM
RANSING SOHAM	Joined	8/23/2021, 11:08:39 AM
ABHINKAR ATHARVA NILESH	Joined	8/23/2021, 11:09:19 AM
PATIL NIKHIL ANIL	Joined	8/23/2021, 11:09:49 AM
BHURE VARUN DILIPBHAI	Joined	8/23/2021, 11:10:05 AM
KOTHALKAR SAHIL DNYANESHWAR	Joined	8/23/2021, 11:10:15 AM
KENGAR SUHAS DAYANAND	Joined	8/23/2021, 11:10:26 AM
Aditya Tandale	Joined	8/23/2021, 11:10:31 AM
NURAJI AMMAR IQBAL	Joined	8/23/2021, 11:10:33 AM
SARADGI HANMANTH RACHANNA	Joined	8/23/2021, 11:10:39 AM
KATKAR SNEHAL SUDHAKAR	Joined	8/23/2021, 11:10:43 AM
JADHAV SWAPNIL UMESH	Joined	8/23/2021, 11:10:50 AM
KAUSTUBH BHASKAR SHETE	Joined	8/23/2021, 11:10:51 AM
PUJARI VISHAL TANAJI	Joined	8/23/2021, 11:10:51 AM
DOIPHODE PRATIK KAILASH	Joined	8/23/2021, 11:13:06 AM
GAWADE UDAY KIRAN	Joined	8/23/2021, 11:13:55 AM
LOHOKARE TANMAY MAKRAND	Joined	8/23/2021, 11:14:14 AM
CHANDANSHIVE AKASH VASANT	Joined	8/23/2021, 11:14:16 AM
PARAB SWAPNIL	Joined	8/23/2021, 11:14:34 AM
BIRWADKAR KETAN VIDAYAK	Joined	8/23/2021, 11:15:31 AM

Prof. R R Bombale Prof. S. S. Kulkarni

Coordinator



Prof. S.M. Godase

Head of the Department





Record No.: ZCOER-ACAD/R/34

Revision: 00

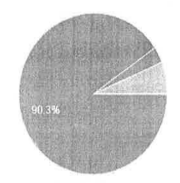
Date:01/04/2021

Feedback form Link

https://forms.gle/9CW2S5ZqtHuXQMbYA

Did the event meet your expectations?

31 responses



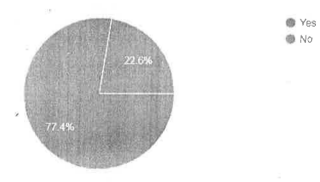
Yes

No

Maybe

Are you interested to work on Sponsored project offered by Mechatol?

31 responses



Prof. R R Bombale Prof. S. S. Kulkarni

Coordinator

Dept. of Mechanical Engineering

Prof. S.M. Godase

Head of the Department





EXPERT LECTURE CONDUCTION CERTIFICATE

Date: 23.08.2021

To whom it may concern Mr. Sachin Kakade, (Assistant Professor) MET'S institute of technology Nashik, has conducted guest lecture for Final year engineering students on the topic "Current Scenario of FEA in Industries" organized by Department of Mechanical Engineering dated 23/08/2021 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.

Dept of Mechanical Engineering

Head of Department





Letter of Thanks

Date: 18/09/2021

To,

Prof. Sachin Kakade, Assistant Professor, MET'S Institute of Technology, Nashik

Subject: Letter of Thanks.

The Zeal Education Society's ZCOER would like to thank you for enlighten us on one of the immerging topic. Your talk on "Current Scenario of FEA in Industies" was one of the best and interesting topics to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them in this sector.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such seminars in future.

Again, thank you so much. We hope to see you soon again.

Dept of Mechanical Engineering

Head of Department

Zaluli'

ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH NARHE | PUNE -41 | INDIA DEPARTMENT OF MECHANICAL ENGINEERING

Name of Resource Person	Name of Bank	Account Number	IFSC Code	
	HDFC BANK Panchavati			
Sachin Prabhakar Kakade	Nashik	20411140004396	HDFC0002041	







Record No.: ZCOER-ACAD/R/21

Revision: 00

Date:01/04/2021

Permission for Industry Expert/ Guest Faculty Session

Department: Mechanical Engineering

Semester: I

Academic Year: 2021-2022

Class: BE Div: All

Date: 17.09.2021

To, The Principal ZCOER, Pune

Subject: Permission for scheduling an Industry Expert Faculty Session.

Respected Sir,

For enhancing the understanding of students about Industrial Application of Thermal Analysis and case study on Coupled Thermal Analysis, is planned to schedule an Industry Expert Faculty Session for the course Finite Element Analysis. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Mr. Chaitanya Gaurkar	
Designation:	Senior Support Engineer	=======================================
Organization:	Daussault Systemes	
Experience:	07 Years	
Date:	18.09.2021	
Time and Duration:	11.00 am to 1.00 pm	

Remuneration Details:

Number of Hrs. of session	Remuneration/ Hr.	Total
2 Hrs	600/-	1200/-
	(In Words: One Thou	usand Two Hundred rupees/-

You are hereby requested to kindly permit the conduction of the above said session and sanction the remuneration of Rs1200/-

Course Faculty

Remark by Principal:

Allowed & approved

Athere

01/10/1021.

Dept of Mechanical Engineering



Shalaka Kulkarni <shalaka.kulkarni@zealeducation.co...

Invitation - Guest Lecture - Industrial Applications of thermal engineering 2 messages

Shalaka Kulkarni <shalaka.kulkarni@zealeducation.com>
To: gchaitanya30@gmail.com
Cc: Uday Gadpayale <uday.gadpayale@zealeducation.com>

Sat, Sep 18, 2021 at 9:48 AM

Dear Sir,

As per our telephonic conversation it gives us an immense pleasure to invite you as an expert for guest lecture on the topic "Industrial Applications of thermal engineering & case study on couple thermal analysis" organized through online medium by the Department of Mechanical Engineering scheduled on 18th September 2021 (11.00 AM to 01.30 PM) at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.

We look forward to your esteemed presence on this occasion. Your cooperation in this direction will highly encourage us and make this program a success.

Kindly confirm your acceptance for the same.

Regards

Shalaka S Kulkarni Assistant Professor Department of Mechanical Engineering



Chaitanya Gaurkar <gchaitanya30@gmail.com>
To: Shalaka Kulkarni <shalaka.kulkarni@zealeducation.com>

Sat, Sep 18, 2021 at 9:56

Merchanical Engineering

Hello Shalaka Madam,

I accept the invitation. I have attached my CV for your reference. Kindly find the attachment.

Thanks & Regards Chaitanya V. Gaurkar 9970904283

[Quoted text hidden]

[Quoted text hidden]

Reduce, Reuse and Recycle. Go GREEN and please consider our environment before printing this email.

This e-mail contains PRIVILEGED AND CONFIDENTIAL INFORMATION intended solely for the use of the addressee(s). If you are not the intended Recipient, please notify the sender by e-mail and delete the original message. Further, you are not to copy, disclose, or distribution of this E-mail or its contents to any other person and any such actions are unlawful. This e-mail may contain viruses. Zeal Education Society has taken every reasonable.

- ,9/21/21, 4:07 PM

Zeal Education Society Narhe, Pune Mail - Invitation - Guest Lecture - Industrial Applications of thermal engineering

precaution to minimize this risk, but is not liable for any Damage you may sustain as a result of any virus in this e-mail. You should carry out your own virus checks before opening the e-mail or attachment. Zeal Education Society reserves the right to monitor and review the content of all messages sent to or from this e-mail address. Messages sent to or from this e-mail address may be stored on the Zeal Education Society e-mail system.

*******-ZEAL EDUCATION SOCIETY-*******

-End of Disclaimer-

ChaitanyaGaurkarCV.pdf 278K







Record No.: ZCOER-ACAD/R/39

Revision: 00

Date:01/04/2021

Notice

Department: Mechanical

Semester: I

Academic Year: 2021-22

Date: 17/09/2021

All the students of BE Mechanical Engineering are here by informed that the expert lecture has been arranged on topic "Industrial Application of Thermal Analysis and case Study on coupled thermal Analysis" by Mr. Chaitanya Gaurkar, (Senior Support Engineer) Dassault Systemes, Pune on 18/09/2021 from 11.00am to 1.00 pm. Attendance is Mandatory to all

Platform: Microsoft Teams

Rept of Mechanical Engineering

Head of the Department



NARHE I PUNE I INDIA



ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE

Mechanical Engineering Departmen

ert Talk on

USTRIAL APPLICATION OF THERMAL

ALYSIS & CASE STUDY ON JPLED - THERMAL ANALYSIS

E Mechanical Engineering Students

18/09/2021 | Saturday

11.00AM - 1.00 PM

orm: Microsoft Team

aker



Chaitanya Gaurkar

port Engineer ult System, Pune

S.S. Kulkarni on Coordinator 90115

Prof. S. M. Godase HoD, Mechanical Engineering

Dr. A. M. Kate Principal, ZCOER, Pune









Engineering







EXPERT LECTURE ONE PAGE REPORT

Date: 18.09.2021

To, The H.O.D. Mechanical Engineering Department, ZCOER, Narhe.

Subject: Report of expert lecture conducted by Expert on topic "Industrial Application of Thermal Analysis and case Study on coupled thermal Anlaysis" at ZCOER, Narhe.

Respected Sir,

With reference to above mentioned subject, I would like to inform you that, Mr. Chaitanya Gaurkar (Senior Support Engineer) Dassault Systemes, Pune has successfully conducted Expert Lecture for the final year student for the subject Finite Element Analysis on topic "Industrial Application of Thermal Analysis and case Study on coupled thermal Analysis". The students of B.E. were present for this session and the session was very interesting and interactive. Mr. Chaitanya Gaurkar explores the importance of Thermal Analysis and case studies on coupled thermal analysis techniques used in forming process. The session was very useful from exam point of view for the student which gives the knowledge of fundamentals of Thermal analysis.

Topics discussed during lecture:

Sr. No	Contents Covered	COs Mapping to the Contents
	Industrial Application of Thermal	PO1,
1	Analysis and case Study on coupled	PO3,PO5,PO12
	thermal Anlaysis	PSO1,PSO3

Thanking You,



Yours Sincerely,

Prof. Shalaka Kulkarni

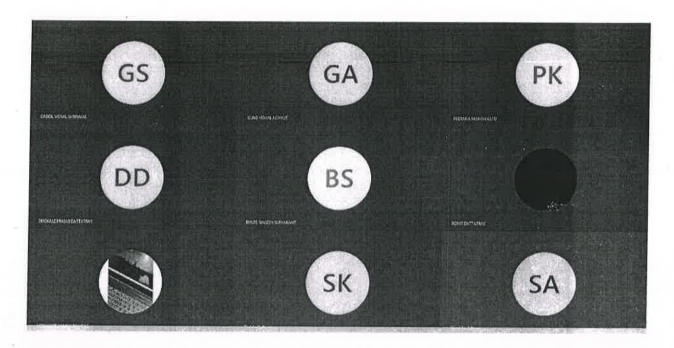


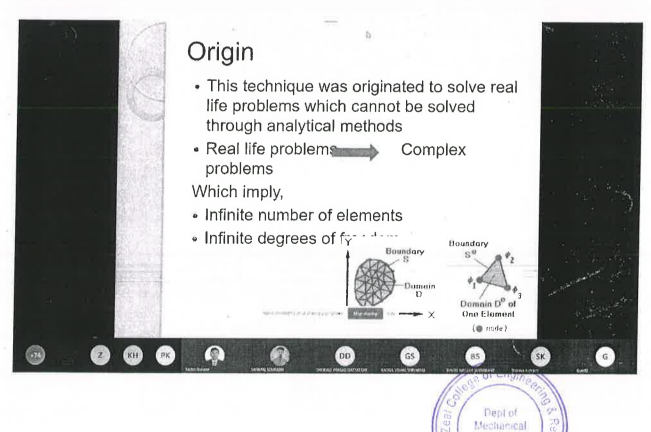
ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH



NARHE | PUNE -41 | INDIA

Photographs/Screen shots:

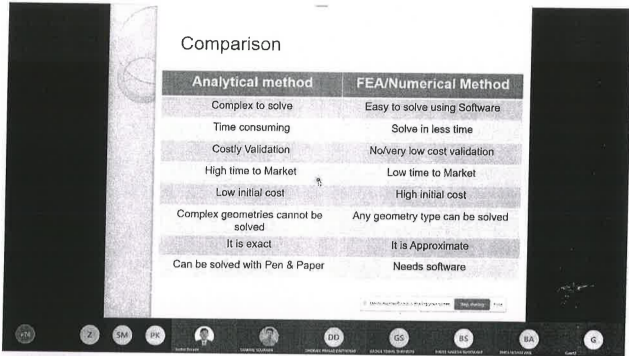


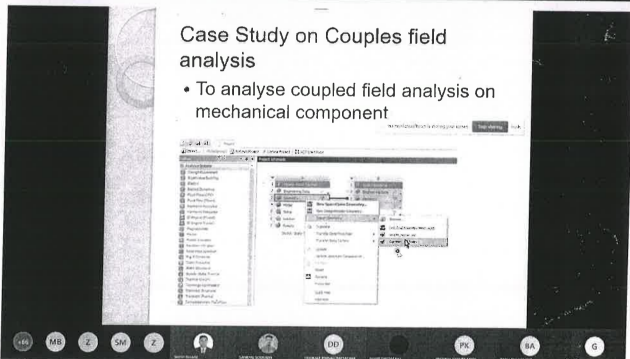


Engineering







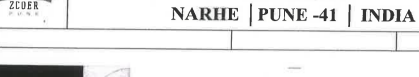


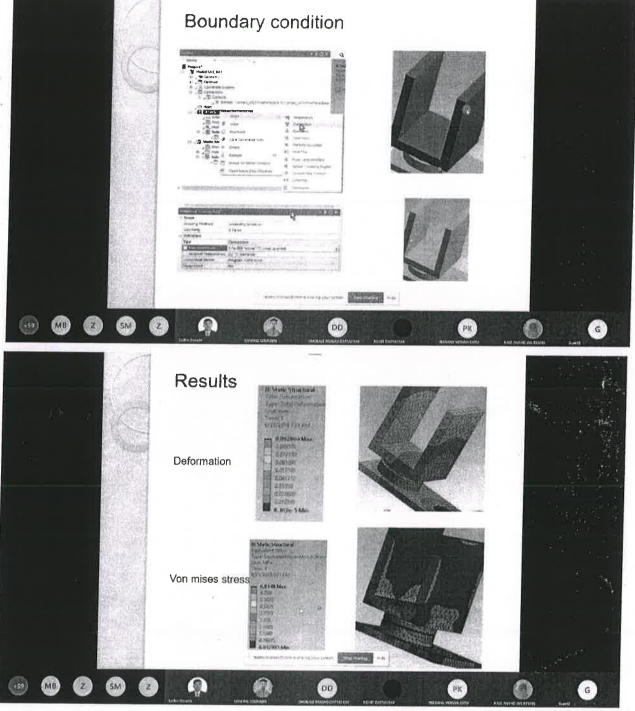




ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH













Expert Lecture Attendance

Date: 18/09/2021

Subject: FEA

Class: BE

Div: All

Dept of Mechanical

Expert Name: Mr. Chaitanya Gurkar

Expert lecture topic: Industrial Application of Thermal Analysis and case Study on coupled

thermal Anlaysis

S.N		P/A	S.I	Students name	P/.
	Bhojane Rutwik Arvind	P	3	7 Nuraji Ammar Iqbal	P
2		P	3		P
3	Nagargoje Utkarsha Dasharath	P	3	9 Daivadnya Gayatri Manohar	P
4	Dhokale Prasad Dattatray	P	40		P
5	Tawar Rajsing Suratsing	P	4:		P
6	Manerkar Prathamesh Sandip	P	42		P
7		P	43		P
8	Gulve Kunal Narendra	P	44		P
9	Suryawanshi Sainath	P	45		P
10	Aman Anosh Lokhande	P	46		P
11	Kudale Pranav Hemant	P	47		P
12	Naik Mohak Satyavan	P	48	Kohade Rajat Ramdas	P
13	Aditya Tandale	P	49		P
14	Zagade Abhishek	P	50		P
15	Amol Pradeep Kulkarni	P	51	Deokar Suraj Anil	P
16	Gund Vishal Achyut	P	52		P
17	Kothalkar Sahil Dnyaneshwar	P	53		P
18	Shaikh Nooruddin Nasiruddin	P	54	Suki Shankar	P
19	Kamble Sushant Sharad	P	55	Bhure Nagesh Suryakant	P
20	Shivankar Mrunal	P	56		P
21	Labade Sharad Narayan	P	57	Ghadwale Pranav Kiran	P
26	Manjare Dhiraj Balu	P	58	Doiphode Pratik Kailash	P
27	Zcoerme3e03	P	59	Shirke Viraj Kumar	P
28	Bargaje Ajay Dajiba	P	60	Ransing Soham	P
29	Pujari Vishal Tanaji	P	61	Zcoerme3c021	P
30	Jagatap Abhishek Rajendra	P	62	Abdul Maleque	P
31	Zcoerme3e02	P	63	Kadam Suraj Kalyan	P
32	Zcoerme3c040	P	64	Kotwal Umer Pasha	P
33	Prerana Mohan Katu	P	65	Koli Avinash Narsing	P
34	Gapat Rajkumar Ankush	P	66		P
		P			P
36 1	D1 D H	P		OF SHUID	P





69	Saknal Shubbana Dani 1				
73	- Par Shaonani Devendra	P	93	Pawar Asmita	P
	- Martin Officsii	P	94	Jadhav Dhiraj Vijaykumar	P
74	Daire Daire	P	95		P
75	Jagtap Prasad Mahadev	P	96		P
76	Bhise Bajarang Vasantrao	P	97		P
77	Narawade Vaibhav Ashok	P	98		P
78	Zcoerme3e35	P	99		
79	Khandagale Kailas Datta	P	100	Makhare Daryaraj Sadhu	P
80	Suryawanshi Stifan	P	101	Bhoj Akshay Anil	P
81	Bhosale Akshay Mahadeo	P	102	J + 111111	
82	More Snehal Rohidas	P		More Mayur Kailas	P
83	Ghospurkar Shivani Rajan	-	103	Zcoerme3a26	P
84		P	104	Rajpurohit Dhanesh	P
	Pandit Omkar	P	105	Parab Swapnil	P
85	Mane Raj Sudhakar	P	106	Yenpure Bharat	P
86	Amangi Charudatta Uday	P	107	Baviskar Amit Anil	P
87	Khamkar Nilesh Madhukar	P	108	Rekhale Prashant	
88	Naik Mohd Haroon Latif	P	109	Hande Varun Dilip	P
89	Zcoerme3c014	P	110		P
90	Patil Jagrut	P		Bingundi Anirudh Shriniwas	P
	Kshetri Kiran Ashok	1	111	Sastikar Abhiram Shrikant	P
		P	112	Dhaigude Anup Pandurang	P
92	Patil Mahesh	P			







Guest Faculty Session Feedback

Department: Mechanical

Class: BE

Semester: I

Div: All

Academic Year: 2021 -22

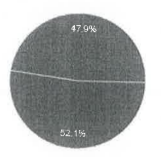
Date: 18/09/2021

1. How would you rate the content of the session?

48 responses

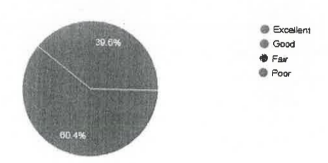


10

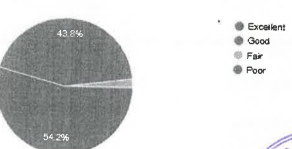




2. How would you rate the knowledge of the guest for the session? 48 responses



3. How would you rate the content delivery method of the guest for the session? 48 responses









4. How would you rate the management of the session?

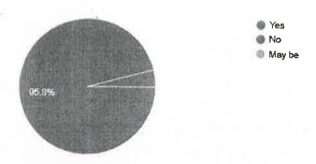
48 responses



5. Do you think the content of the session added to your knowledge?

47 9%

48 reaponses









6. What are your key take away from the session?
26 responses

Focus

Kowlege about forming process

Advanced techniques of forming added in my knowledge

Good and informative session

too much knowledge about metal forming

this lecture was important for me and gain knowlege that was needed,

How does the working in company...

Special Forming Processes

Course Faculty







EXPERT LECTURE CONDUCTION CERTIFICATE

Date: 18.09.2021

To whom it may concern Mr. Chaitanya Gaurkar, (Senior Support Engineer) Dassault Systemes, Pune has conducted guest lecture for Final year engineering students on the topic "Industrial Application of Thermal Analysis and case Study on coupled thermal Analysis" organized by Department of Mechanical Engineering dated 18th September 2021 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.

Dept of Mechanical Engineering



ZEAL EDUCATION SOCIETY'S ZEAL COLLEGE OF ENGINEERING AND RESEARCH





Letter of Thanks

Date: 18/09/2021

To, Chaitanya Gurkar, Senior Support Engineer, Dassault systemes, Pune,

Subject: Letter of Thanks.

The Zeal Education Society's ZCOER would like to thank you for enlighten us on one of the immerging topic. Your talk on "Industrial Application of Thermal Analysis and case Study on coupled thermal Analysis" was one of the best and interesting topics to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them in this sector.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such seminars in future.

Again, thank you so much. We hope to see you soon again.







Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

Permission for Industry Expert Session

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-22

Class: BE

Div: All

Date: 21/01/2022

To, The Principal ZCOER, Pune

Subject: Permission for scheduling an Industry Expert Session

Respected Sir,

For enhancing the understanding of students about Introduction to ERP & SAP MM and IDOC, it planned to schedule an Industry Expert Session for the course Industrial Engineering. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Mr. Tushar Kasture		
Designation:	SAP Consultant		
Organization:	Capgemini		
Experience:	6 Years	5.	
Date:	22/01/2022		
Time and Duration:	10:00 am To 12:00pm		

Remuneration Details:

Number of Hrs. of session	Remuneration/ Hr.	Total
2	500	Rs. 1000/-
	(In Wor	ds: One Thousand rupees only

You are hereby requested to kindly permit the conduction of the above said session and sanction the remuneration of Rs. 1000/-

Prof. Bombale Ravindra R.

Head of Department/ F. E. Coordinator

Remark by Principal:

Allowed B approved
Antente
22/01/2000







Record No.: ZCOER-ACAD/R/21

Revision: 00

Date:01/04/2021

Guest Faculty Invitation Letter

Date: 21/01/2022

To,

Mr. Tushar Kasture,

SAP Consultant,

Capgemini,

Pune, India.

Subject: Invitation for Expert lecture on topic "Introduction to ERP & SAP MM".

Respected Sir,

It gives us an immense pleasure to invite you as expert for guest lecture on topic "Introduction to ERP & SAP MM" organized by Department of Mechanical Engineering scheduled on 22th January, 2021 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune-41, India.

We look forward to your esteemed presence on this occasion. Your cooperation in this direction will highly encourage us and make this program a grand success

Through,

Head of Department

fleated Michanical Engineering (S)

(Prof. R. R. Rombale)





Record No.: ZCOER-ACAD/R/39

Revision: 00

Date: 01/04/2021

Notice

Department: Mechanical Engineering

Sem: II

Academic Year: 2021-2022

Date: 21.01.2022

This is to inform that an Expert talk by Mr. Tushar Kasture, SAP Consultant, Capgemini, Pune is scheduled on Topic "Introduction to ERP & SAP MM" on Saturday 22th January, 2022 from 10:00am to 12:00pm.

Mode: Online (Team Microsoft)

Attendance is compulsory to all.

Dept of Mechanical Engineering

Head of the Department

Awar.



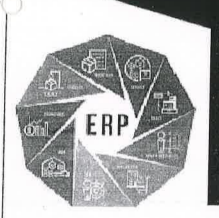
ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE

Mechanical Engineering Department

Expert Session on

Introduction to ERP-SAP MIN

BE MECHANICAL Students







Speaker MR. Tushar Kasture SAP Consultant Capgemini



22.01.2022 | SATURDAY | 10:00 am to 12:00 pm

Microsoft **Team**



Prof. U. K. Gadpayale **Session Coordinator** 8793866859

Prof. S. M. Godase HoD. **Mechanical Engineering**

Dr. A. M. Kate Principal. ZCOER, Pune

Follow us at : zealinstitutes (f) (a) (a)











EXPERT SESSION ONE PAGE REPORT

Date: 28/01/2022

To,

The H.O.D.

Mechanical Engineering Department,

ZCOER, Narhe.

Subject: Report of expert lecture conducted by Expert on topic "Introduction to ERP & SAP MM"

Respected Sir.

With reference to above mentioned subject, I would like to inform you that, Mr. Tushar Kasture, SAP Consultant, Capgemini, Pune, India. Has successfully conducted an Expert Lecture for the Final Year student on the topic "Introduction to ERP & SAP MM". Students of B.E. Were present for this session and the session was very interesting and interactive, Mr. Tushar Kasture given insight about ERP-SAP MM. The session was very useful from career point of view for the student which will really help them to explore the opportunities in the Mechanical field.

Topics discussed during lecture:

Sr. No	Contents Covered	POs Mapping to the Contents
Î	The Session was planned to keep in view of Introduction to ERP-SAP MM. SAP MM is used for procurement and inventory management. The module has two important master data – material and vendor. These includes overview of materials management, plant maintenance, quality management, production planning and control, and a project management system.	PO1, PO5, PO8, PO9, PO10, PO12, PSO1,PSO2, PSO4

Thanking You,

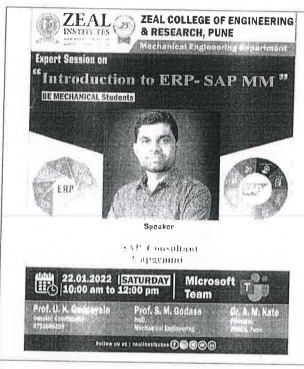


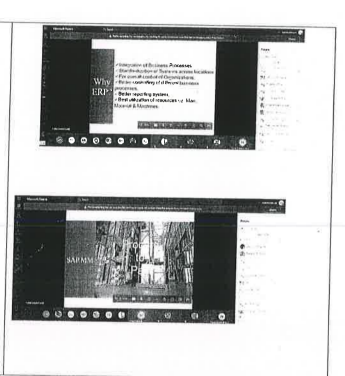
Yours Sincerely, Prof. R. R. Bombale

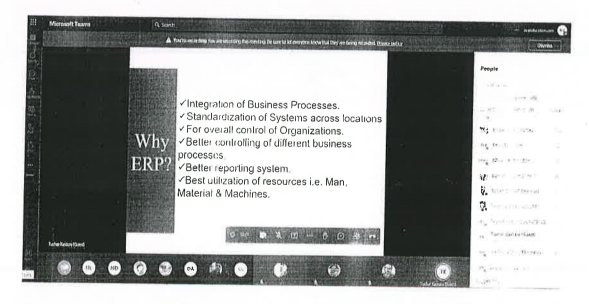




Photographs/Screen shots:







Guest Speaker Mr. Tushar Kasture, Faculties and Student Participants







Expert Lecture Attendance

Date: 28/01/2022

Class: BE

Div: A

Subject: General Expert Name: Mr. Tushar S. Kasture

Expert lecture topic: Introduction to ERP & SAP MM

S. N.	Name of Student	P/A	Sign	S. N.	Name of Student	P/A	Ct
1	ABHINKAR ATHARVA NILESH	A		26	GHUME SHRIJAY SUNIL		Sign
2	ABUZAR ABDUL HAI	A		27	GODSE ISHWANKU SANJAY	A	-
3	AJMIRE PRAJWAL KISHOR	A		28	JADHAV SWAPNIL UMESH	A	
4	BARBHAI ANIKET KISHOR	A		29	KAKDE KUNDAN DILIP	A	
5	BARIDE PURUSHOTTAM RADHAKRISHNA	A		30	KALE SHUBHAM VASANT	A	
6	BAVISKAR AMIT ANIL	A		31	KAMBLE VIKRAM RAJAN		
7	BHALERAO SWAPNIL DAYANAND	Р		32	KASPATE SANKET BAJRANG	P	
8	BHARGUDE ABHISHEK HARISHCHANDRA	Α		33	KATKAR SNEHAL SUDHAKAR	A	
9	BHATTA RUTWIK KAILASH	Α		34	KAUSTUBH BHASKAR SHETE	Р	
10	BHOSALE SUMIT HANMANT	А		35	KHALADKAR SHUBHAM SUDAM	Α	
11	BHURE NAGESH SURYAKANT	Р		36	KHAMKAR NILESH MADHUKAR	A	
12	BIDVE ABHIJIT SUNIL	Р		37	KOLI AVINASH NARSING	P	
13	BIRAJDAR PRASAD BALAJI	A		38	KONDE ASHITOSH NILESH	A	
14	CHAVAN PRATAPSINH PARMESHWAR	Р		39	KUMBHAR DEEPAK BHASKAR	A	
15	DEOKAR ATHARVA SANJAYKUMAR	Р		40	LOKARE SWAPNIL JANARDAN	A	
16	DESHPANDE RAJ SUNIL	A		41	LONARE SANKET RAMNATH	A	
17	DHAIGUDE ANUP PANDURANG	А		42	MÄNDAVKAR SHUBHAM ROHIDAS	P	
18	DHIRAJ SWARUP DHUMAL	Α		43	MANGLEKAR SUSHANT VIJAY	P	
19	DHUMAL PRATHAMESH DATTATRAY	Р		44	MANJARE DHIRAJ BALU	A	
20	DOIPHODE PRATIK KAILASH	А		45	MARJE PRATIK RAVINDRA	P	
21	FADALE ANIKET JAYESH	А		46	MASKE SURAJ BALU	P	
22	GADGIL VISHAL SHRINIVAS	A		47	MHASKE VINAYAK NAMDEO	P	
23	GALANDE AVADHOOT BHARAT	Р		48	MUNDE ASHWINI VISHNU		
24	GAWADE AMAR GURUNATH	Р		19	NAGARGOJE UTKARSHA DASHARATH	A P	
25	GAWADE UDAY KIRAN	А			NIA OVANIOLII VOOLTA LUOVIO	A	







Subject: General

Class: BE

Date: 28/01/2022

Div: B

Expert Name: Mr. Tushar S. Kasture

Expert lecture topic: Introduction to ERP & SAP MM

S. N	Tarrie of Student	P/A	Sign	S. N.	Name of Student	D/A	C:-
1	AMANGI CHARUDATTA UDAY	Р		28	KALE ANAND JAGJEEVAN	P/A	Sig
2	AWALE SHUBHAM SHIVAJI	Р		29	KAMBLE SUSHANT SHARAD	A	-
3	BHURE VARUN DILIPBHAI	P		30	KATU PRERANA MOHAN	A	
4	BINGUNDI ANIRUDH SHRINIWAS	Р		31	KENGAR SUHAS DAYANAND	P	
5	BIRAJDAR VISHAL ANIL	A		32	KHAIRNAR CHETAN VIJAY	P	
6	CHANDANSHIVE AKASH VASANT	P		33	KHIRID SUJIT DNYANESHWAR	A	
7	CHAVAN POOJA HAJIMALANG	A		34	KOCHARI ATHARV SHIVANAND		
8	DAIVADNYA GAYATRI MANOHAR	Р		35	KORPAD PREM PRAMOD	A -	-
9	DHENE DINESH POPAT	A		36	KSHETRI KIRAN ASHOK	P	
10	DUDHANE PRASAD PRAKASH	Р		37	LEKAWALE PRANIL SHANTARAM	A	
11	FUTANE PRASANNA RAM	А	O.U.	38	LINGADE KAILAS PUNDLIK	P	
12	GAJARE VINAYAK POPAT	Р		39	LOKHANDE AMAN ANOSH	P	
13	GARAD ANIKET SUDAM	Р		40	MAHAJAN AKSHAY NANDKUMAR	A	
14	GHUTE DIVYARAJ MEGHRAJ	А		41	MANE RAJ SUDHAKAR	A	-
15	GOGAWALE TANMAY PRASHANT	Р		42	MANERKAR PRATHAMESH SANDIP	P	
16	GORAD PRADHIM BALASAHEB	А		43	MHASAWADE RADHIKA AJIT	A	-
17	GUJARE DEEPAK VISHWANATH	А		44	MORE ANKIT RAJARAM	P	
18	HAJARE AKSHAY VINAYAK	Р		45	NAIK MOHAK SATYAVAN	P	
19	HANDE VARUN DILIP	Α		46	NAIK MOHD HAROON LATIF	P	
20	INAMDAR ADITYA SANJAY	Р		47	NARAWADE VAIBHAV ASHOK	P	
21	JADHAV RAJVEER HIMMAT	Р		48	NAVALE PRAVIN VILAS	P	
22	JADHAV VAIBHAV SAREENATH	А			NIKAM SHUBHAM RAVINDRA	P	
13	JAGATAP ABHISHEK RAJENDRA	Р			NURAJI AMMAR IQBAL	P	-
4	JAGTAP PRASAD MAHADEV	Р			PAL ANAND ACHCHHELAL	P	
5	JARIKOTE MAHESH BALAJI	A			PAWAR ASMITA DHANANJAY	A	
		Р		53	SHAIKH NOORUDDIN NASIRUDDIN	P	
7	KADAM PRATIK SANJAY	A			SHIVARAJ MOHAN SHENDKAR	P	







Subject: General

Class: BE

Date: 28/01/2022 Div: C

Expert Name: Mr. Tushar S. Kasture

Expert lecture tonic: Introduction to ERP & SARAMA

S. N.	Traine of Student	P/A	Sign	S.	Mama of Student	P/A	Sigr
1	DESHMUKH KRUSHNA ACHUTRAO	Р		28		P	
2	KALE SURAJ SUNIL	А		29	SHELAR ROHIT RAMCHANDRA	A	
3	KUNVAR KRUNALBHAI DILIPBHAI	Α		30	CHELICE MAYIDEON	A	
4	NIGADE ROHIT SHIVAJI	Α		31	SHIRKE VIVEK DILIP	A	
5	PANDIT OMKAR SOMANATH	P		32	SHITOLE DHIRAJ PRAKASH	A	
6	PARAB SWAPNIL RAVINDRA	А		33	SHIVANKAR MRUNAL SUDAM	P	
7	PATIL DEVENDRA SUDHAKAR	А		34	SINGH ANIKET	A	
8	PATIL HINDURAO KESHAVRAO	A		35	SONAWANE NILESH SHIVAJI	P	
9	PATIL JAGRUT BHAGWAT	A		36	SUKI SHANKAR SANDESH	р	
10	PATIL MAHESH UMESH	A		37	SURAVKAR JAY SANTOSH	A	
11	PATIL SAURABH SUBHASH	A		38	SURYAWANSHI SAINATH RAJESH	A	
12	PATIL SNEHA SUNIL	А		39	SURYAWANSHI STIFAN BHAGWAN	P	
13	PATIL VISHWAJEET MANIKRAO	A		40	SURYAWANSHI TEJAS ANKUSH	A	
14	PAWAR GANESH LAXMAN	A		41	TAWARE SWAPNIL VASANT	A	
15	PAWAR KIRAN MOHAN	A		42	TAYADE SACHIN ASHOK	A	
16	PAWAR SWAPNIL RAJESH	А		43	THOPATE AKSHAY MADHUKAR	A	
7	PAYGUDE OMKAR ASHOK	Р		44	VIBHUTE SHUBHAM KAILAS	P	
8	PHALKE MAHESH PRADIP	А		45	VISHWAKARMA ATMARAM DAMODAR	A	
9	PRATIK SANJAY PULUJKAR	Р		46	WAGHMARE SAGAR ASHOK	A	
0	RAJESHIRKE INDRAJEET SHASHIKANT	А		47	YADAV ABHISHEK SHIVAJI	A	
1	RAJIVADE ROHIT DATTATRAY	А		48	YADAV JAYESH DHARMRAJ	A	
	RAJIWADE RAHUL DILIP	Р		49	YENPURE BHARAT	A	
	RAJPUROHIT DHANESH RAMSINGH	Р		50	ZAGADE ABHISHEK ANII	A	
	RANSING SOHAM SANTOSH	А		51	RATHIWADEKAR	A	
5	RAUT SOURABH BALKRUSHNA	А		52	MANIE DATELLA ACCIONA	A	
3 1	REKHALE PRASHANT SHRIMANT	Р				P	
7	SANKPAL SOURABH HANUMANT	Α			ot Engine		

Dept of Mechanical Engineering





Subject: General

Class: BE

Date: 28/01/2022

Expert Name: Mr. Tushar S. Kasture

Div: D

S	Expert lecture topic: Introduction t	o ERP &	SAP	MM			
V	. Name of Student	P/A	Sign	S. N.	Name of Student	P/A	Sigr
	1 AKERKAR OMKAR SHARAD	Р		28	MOHOLKAR SUNIL BALASAHEB	Р	
	2 ARKAL VARUN SUNIL	А		29		A	
-	3 ASMAR SHARDUL VINOD	Р		30		P	
4	BAGAL SATYAJIT PUNJARAM	А		31	MORE MAYUR KAILAS	P	-
	BARGAJE AJAY DAJIBA	Р		32	MORE YASH SHANKAR	A	
6	BASUTKAR APRATIM AVANEENDRA	Р		33	MANOJ NIRGUDE		
7	BENDALE TEJAS JANARDAN	Р		34	PAREKH SMIT MILIND	P	
8	NINAD INAMDAR BHIRDIKAR	Р		35	PARMAR NARESH JAGDISH	A	
9	BHOJ AKSHAY ANIL	A		36	PATIL ABHIJEET NAMDEO	P	
10	BHOJANE RUTWIK ARVIND	A		37	PAWAR ANIKET DNYANESHWAR	A	
11	BHOSALE AKSHAY MAHADEO	A		38	POTDAR SHUBHAM SURESH	A	_
12	BIRWADKAR KETAN VINAYAK	A		39	ANKUR RAUT	P	
13	CHATE MADHUSUDAN TUKARAM	P		40	RAWOOT FAIZAN MOOSA	A	
14	CHAUDHARI ANIRUDDHA SAMPAT	A		41	SAKPAL ANIKET MANGESH	A	
15	DAKVE BHAVESH SURESH	A		42		A	
	DANGE PRATHAMESH			72	SAKPAL SHUBHAM DEVENDRA SARADGI HANMANTH	P	
16	MANOJKUMAR	А		43	RACHANNA	A	
17	DHOKALE PRASAD DATTATRAY	Р		44	SAWALKAR SHUBHAM DEVIDAS	A	
18	DOHALE GAURAV GENDLAL	А		45	SHIRKE VIRAJ KUMAR	A	
19	GAIKWAD VIVEKANAND RAJENDRA	Р			TAWAR RAJSING SURATSING	P	
20	GULVE KUNAL NARENDRA	А			TEKALE GANESH VISHNU	A	
21	GUNGE VINIT DHANANJAY	А			UPADE ANIKET MAHADEV	A	
22	JADHAV AVADHUT GANPAT	А			WAGHMARE UMESH HANMANT	P	
23	JADHAV MAHESH MAHADEV	А			RUTURAJ HANUMANT WAGHMODE	A	
24	KADAM SURAJ KALYAN	Р			ZALTE AMIT SUNIL	P	
25	KASHID CHANDRAKANT BABAN	Р			Aditya Tandale	A	//
26	KOTHALKAR SAHIL DNYANESHWAR	Р			OHKARE BHAGWAN VISHNU	A	
27	LOKHANDE PANKAJ ROHIDAS	Р			RATHOD RAVI Gopi	P	

Destrof Moun metal Engineering





Date: 28/01/2022

Subject: General

Class: BE

Div: E

Expert Name: Mr. Tushar S. Kasture

Expert lecture topic: Introduction to ERP & SAP MM

S. N.	Name of Student	P/A	Sign	S. N.	Name of Student	P/A	Sigr
1	ADSUL SUNIL ARJUN	Р		28	ABDUL MALEQUE	Р	
2	AJURKAR MAYUR MALLAPPA	Р		29		A	
3	ALASE HARSHVARDHAN CHANDRAKANT	P		30		A	
4	BARAVKAR SAGAR LAXMAN	Α		31	MORE SNEHAL ROHIDAS	A	
5	BAUSKAR TANMAY SUDHAKAR	A		32	NADRE DIPAK YASHWANTA	Р	
6	BHALE ASHWIN JITENDRA	Р		33	NARALE AMEYA LAHU	A	
7	BHISE BAJARANG VASANTRAO	А		34	PATIL NIKHIL ANIL	A	
8	DEOKAR SURAJ ANIL	Р		35	PATIL RUSHIKESH SANJAY	A	
9	DHONDGE TIRUPATI VITHALRAO	Р		36	PATIL RUSHIKESH SHARAD	A	
10	GADADE SWAPNIL NILKANTH	А		37	PATIL VISHWAJEET LAXMANRAO	A	
11	GAPAT RAJKUMAR ANKUSH	A		38	POTDAR KIRTI VIJAY	A	
12	GHADWALE PRANAV KIRAN	Р		39	PUJARI VISHAL TANAJI	Р	
13	GHOSPURKAR SHIVANI RAJAN	A		40	RATHOD AVISHKAR RAJARAM	A	
14	GUND VISHAL ACHYUT	Р		41	RAUT SAURABH SUNIL	A	
15	JADHAV DHIRAJ VIJAYKUMAR	А		42	SALI VINAYAK UMESH	P	
16	GANESH SHANKAR JADHAV	Р		43	SALVE RAHUL SUNIL	A	
	KADAM SWAPNIL RAMCHANDRA	A		44	SANAP NIKHIL POPAT	A	
18	KALEKAR NILESH BALASAHEB	Р		45	SASTIKAR ABHIRAM SHRIKANT	Р	
19	KHANDAGALE KAILAS DATTA	Α		46	SHETE PRATIK PRAVIN	Р	===
20	KHUSTULE TEJAS PRAVIN	А		47	SHILIMKAR DNYANESHWAR BHAGVAN	A	
21	KOHADE RAJAT RAMDAS	Р		48	SUTAR OMKAR SHANKAR	Р	
22 1	KOTWAL UMER PASHA	А		49	TAPKIR SHUBHAM DNYANESHWAR	A	
23 H	KUDALE PRANAV HEMANT	А		50	TAPSE AKSHAY SUNILRAO	Р	
24 4	AMOL PRADEEP KULKARNI	А			WAGH ROHIT TANAJI	A	
25 L	ABADE SHARAD NARAYAN	Р			WARALE PRASAD RAJENDRA	A	
6 L	ANJEWAR KAJOL NARENDRA	А			YADAV AKASH ARJUN	A	
7 L	OHOKARE TANMAY MAKRAND	Р		_	YADAV SHUBHAM TULSHIRAM	A	

Dept of Mechanical Engineering





Record No.: ACAD/R/21B Revision: 00 Date:01/04/2021

Industry Expert Session Feedback Analysis

Department: Mechanical Engineering

Academic Year: 2021 -2022

Semester:II

Date: 28/01/2022

Name of Expert/ Guest: Mr. Tushar S. Kasture

Sr.			Marks	
No.	Attribute	No. of responses	Obtained	%
1	How would you rate the content of the session?		117	87
2	How would you rate the knowledge of the guest for the session?	27	115	85
3	How would you rate the content delivery method of the guest for the session?		113	84
4	How would you rate the management of the session?		106	79
5	Do you think the content of the session added to your knowledge?		113	84

Feedback Coordinator



H.O.D.





Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

Letter of Thanks

Date: 22/01/2022

To, Mr. Tushar Kasture, SAP Consultant, Capgemini, Pune, India.

Subject: Letter of Thanks.

The Zeal Education Society's ZCOER would like to thank you for enlighten us on one of the immerging topic. Your talk on "Introduction to ERP & SAP MM" was one of the best and interesting topic to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such seminars in future.

Again, thank you so much. We hope to see you soon again.



Head of Department

Lower





Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

EXPERT LECTURE CONDUCTION CERTIFICATE

Date: 22/01/2022

To whom it may concern Mr. Tushar Kasture, Pune has conducted expert lecture for Final year engineering students on the topic "Introduction to ERP & SAP MM" organized by Department of Mechanical Engineering dated 22th January, 2022 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.







Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

Permission for Industry Expert/ Guest Faculty Session

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-2022

Date: 03.03.2022

To.

Class: TE

The Principal ZCOER, Pune

Subject: Permission for scheduling an Industry Expert Session.....

Div: All

Respected Sir,

For enhancing the understanding of students about Finite element Analysis of Non linear Problems, it is planned to schedule an Industry Expert Session for the course Computer Aided Engineering. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Mr. Pavan R. Patil	
Designation:	Assistant Manger	lt .
Organization:	Tata Consulting Engineer	
Experience:	11 Years	
Date:	5/03/2022	
Time and Duration:	9.30AM to 11.30AM	= ×

Remuneration Details:

emuneration/ Hr.	Total
600	1200

You are hereby requested to kindly permit the conduction of the above said session and sanction

Me_hanical Engineering

the remuneration of Rs. 1200/-

Course Faculty

Remark by Principal:





Industry Expert/ Guest Faculty Invitation Letter

Date: 03/03/2022

To, Mr. Pavan Patil, Assistant Manager, Tata Consulting Engineer

Subject: Invitation for Expert lecture......

Respected Sir,

It gives us an immense pleasure to invite you as expert for guest lecture on topic "Design solution for investigation of performance of nonlinear complex engineering problem with case study" organized by Department of Mechanical Engineering & scheduled on 5th March 2022 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India. The main purpose of this expert lecture for student is to explore some applications of Non linear Analysis.

We look forward to your esteemed presence on this occasion. Your cooperation in this direction will highly encourage us and make this program a grand success

Dept. of Mechanical Engineering

Prof. S. S. Kulkarni Subject Teacher

Through,

Prof. S. M. Godase Head of Department

Shalaka Kulkarni <shalaka.kulkarni@zealeducation.com>



Invitation for guest lecture on 5th of March 2022

Shalaka Kulkarni <shalake.kulkarni@zealeducation.com>
To: pavanpawar.47@gmail.com

Fri, Mer 4, 2022 at 4:00 PM

Respected sir,

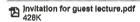
It gives us immense pleasure to invite you as an expert for a guest lecture on the topic "Design solution for investigation of performance of Nonlinear Complex engineering problem with case study", organized by the Department of Mechanical Engineering at ZCOER Pune.

Pls, find the attachment for the invitation letter and schedule.

Regards

Shalaka S Kulkarni Assistant Professor Department of Mechanical Engineering











Expert Lecture Attendance

Date: 5/03/2022

Subject: CAE

Class: TE

Div: A11

Expert lecture topic: Design solution for investigation of ferformance of popular	Expert Name: (1) (Pava) Patil	
Expert rectare tobic. Des My Go (or b) Tel Miles of the Distriction of	Expert lecture topic: Design solution for	investigation of fertamance of nonunear

S.N	Students name	Div.	Sign	S.N	Students name	Div.	Sign
Ŋ	Shreyas Deorukar	8 :	Bus	20)	Rohan Sawant	A.	Plan
2	Viraj Patole	C	Visor	21)	Pranau D9Konda	A.	Parau
3	Dhierray Shendge	В	Divly	22]	Ibozahim Khan	(dotin
4.	Ravi Shendge	B .	20H	23	Digambar Naik	B	Jun
5.	Ornkar Malji	B	My	24>	faizan.H.Chaus	BS	Hayle
6	Abhishek Budde R.	В	Bulle.	25)	Shantanu Akushe	13	South
7	Harshit Dixit.	B	Hadish	26	Sourabh More	В	Somure
8.	Gokul Bhosale.	B.	July	27)	Kumbhan Rohit.B.	B.	Kuster
9	Kanakraj Mohite	β	Broke	28)	SAKET. TENGLI	ß	m
10	FINISH RANE	B	B	29]	Rushikesh Jadhau	B	Facher
11	Mule Ganesh	C	love .	30]	Keshav Mane	C .	pho
12	vishal Gawere.	BI	Parde	-31]	Sorresh Patil	В	Steely
(3	Houshikesh Bidgue	B-	BOTTON S	32	Gauresh-Sangare	B	Calary
14.	Vishal V. Jaelhav.	B	Joshall.	33	Ajinlya Pawow	B	May
15.	Prathamesh Jadhav	B	A yadha	34	Pratham Naik	B	Pilk
16.	Parth kawad	13	North?	25	Ruduja Ghutke	A	Oblin
17.	Lokhande Poumed	A	Lesal	-36	Introgent Patel	C.	Grafe!
18.	Anci Dhumal	Α	A TOWN	-37	Rojoesh Nipane	C	Julya.
(ei	Shubham Ingale	A	airgale	51	Mechanical Engineering		





S.N	Students name	Div.	Sign	S.N	Students name	Div.	Sign
]	Omicor Moreyanios	A	30/407	25]	Nitesh Kolekar	C	and
2]	Rohit Kasbekar	A	Plastata	26)	San 1< d 1< Deshpard	, С	8 70%
3]	Sumuel Dhanavata	A	Qual				
4)	Sahil Bombatkar	A	53_				
5}	solim Mayur Dilip	B	Wanta	e :			
	Tandale omkar Anil	\mathbb{B}	Office				
	Dawalar Akash D.	В	effect				
8)	Jaknale Ajay V.	В	Ajery	-			
9)	Abhay N. Adamane	A	Hane				
10	Satish . A. Bandlyar	A	Salish				F1
<u>I</u>	Shreyash S. Gaikand	A	as.				
123	Bhoastan V. More	A	B.	40			
137	Rohit D. Vasave	E	Porit.				
147	Koustubh B. Rout	C	Aut.	2			
0	Asad Mulani	C	Prod.				
	sourabh Kharat	C	25 Heros				
17)	AKIB MoKoshi	C	AND.	_			
	Rutwik R. Bhanage	\subset	Lutuk				
19)	Saucant Saucabh A.	C	A.				
	GAURAV. GASARE	C	Carry.				1
	Gaurar Khapar	C.	Chapan		of Engi		
22	Yashraj Mahajan	A	5		Silver Cantor		
_	Schael Khan	C	Sheel		Mechanical Congressing		
29	Sagar Jivane	C	Sugar		Pune-41 h		





S.N	Students name	Div.	Sign	S.N	Students name	Div.	Sign
OI	Jadhan Swraj sudhatar	С	31180				
02	Bulbule Shivprasad M	C	sim.				
0.3	Hajare dipak R.	\mathcal{B}	am			-	
04	Samuth G. Huliwe	A	C. M. C. M.				
0 5	Ganesh Kumar	A,	(gher				
06	Purushoftem. L. Bhosale	A	Bully.	427			
07	pratual. P. sawant	_A_	Spans				
08	Shivendra S. Shinde	A	& dr				
09	Om D. Tobbe	A	July		.4		
10	Abhinash . B. Sigh	Α_	ddie				
02	Chinmay Adyapak Ritesh Khandelwal	A	Alam	<u></u>			
12		С	1				
13	Rom V. Poti)	C	(K)				
14	Atish T Kose	C	ACOD.				
15					e of Engine		
				-/6	000000000000000000000000000000000000000		7.
	* 1			s Zea;	Dept of Mechanical (2)		
				100			
	×				Pune 41		
	A						





Record No.: ZCOER-ACAD/R/39

Revision: 00

Date:01/04/2021

Notice

Department: Mechanical Semester: II Academic Year: 2020-21 Date: 03/03/22

All the students of third year Mechanical engineering are hereby informed that an expert lecture has been arranged on topic "Design solution for investigation of performance of nonlinear complex engineering problem with case study". Lecture will be delivered by Mr. Pavan Patil, Assistant Manager Tata Consulting Engineer, Pune, on 05th March 2022 from 09.30 AM to 11.30 AM. All the students are informed to attend the lecture compulsorily.

Venue – Mechanical Engineering Department

Dept. of Standardical Control of Standard Cont

Prof. S. M. Godase

Dept. of Mechanical Engineering ZES's Zeal College of Engineering & Research, Pune-411041





EXPERT LECTURE CONDUCTION CERTIFICATE

Date: 05/03/2022

To whom it may concern

Mr. Pavan Patil, (Assistant Manager, Tata Consulting Engineer) has conducted an expert lecture for third Year Mechanical Engineering students on the topic "Design solution for investigation of performance of Nonlinear Complex engineering problem with case study" organized by Department of Mechanical Engineering dated 05th March 2022 at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.



Prof. S. M. Godase Head of Department







Letter of Thanks

Date: 5/03/2022

To,

Mr. Pavan Patil, Assistant Manager, Tata Consulting Engineer, Pune Maharashtra, India.

Subject: Letter of Thanks.

The Zeal Education Society's ZCOER would like to thank you for enlighten us on one of the immerging topic. Your talk on "Design solution for investigation of performance of Nonlinear Complex engineering problem with case study" was one of the best and interesting topics to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them in this sector.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such seminars in future.

Again, thank you so much. We hope to see you soon again.

Eact of Mechanical Engineering

Prof. S M Godase Head of Department

DOR





Industrial Expert/Guest Lecture Report

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-22

Class: TE

Div: All

Date:-7/03/2022

Date of Lecture	olution 05	/03/20														- C
Resource Person	M	Mr. Pavan Patil														
Summary	ber force large effect opp diff Moo Hove i Und	naviounces and ge deficient sects record to the cerent sects and generation approprietation ap	ion wanear Cr. A nod displormation of the list of the	onlinea aceme ons), r a stif near s strate s soft enced Care	ar analyents. No material finess of tatic and gy is reware skill is should blem.	ysis is online all non matrix nalysis equire makes requid be ta	an ana ar efficiency which whe do for it purely tooken to the plant of	alysis ects exity's (h is no re the the no ossible deter o specially and the rectangle of	where an origine. el ot constiffne onlinea e to mine to the constiffy approximation of the constiffy approximation of the constiffus approximation of the constifus approximation of the constifus approximation of the constitution of the constituti	a non ginate asto-pastant ess man analy obtain their variations.	linear from lastic during trix re ysis as solur alidity	relation geome mater g the I mained and their and the	on hold trical ial), a oad ap d cons refore to nor hese an	invols bet nonlir nd co oplica tant. A a diff nlinea nalyse	lve noween nearity ntact. tion. As a recent reprosess can	onlin appl ''s (The This esult solve blem easi
	To n	nake st echan	udents ical En	aware gineer	about	non li	inear a	nalys how a	is. It w	vas a g s is per	olden forme	oppor	tunity ugh ca	for the	e stud	ents
Objective/ Purpose																
Purpose POs/ SOs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSC 4
Os/			PO3	PO4	PO5	PO6	PO7	PO8	PO9		PO 11	PO 12 Y		1.0	100000000000000000000000000000000000000	



Photo 1 Mr. Patil Explaining case study



Photo 2 Students Attending Lecture



Photo Gallery





Industrial Expert/Guest Lecture Report

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-22

Class: TE

Div: All

Date:-7/03/2022

"Design so study"	olution	for in	vestig	ation	of per	forma	nce of	f Non	linear	Comp	olex e	nginee	ring p	roble	m wi	th cas		
Date of Lecture	05/03/2022											140						
Resource Mr. Pavan Patil Person																		
Summary	beh force large effe oppodiffe Mood How be in	aviour ees and ee defo cts res osed to erent s dern a /ever, nappro erstand	on was lear Control of displaymentics of displaymentics of the light of the light o	nlineal aceme ons), in a stiff near state, s soft enced Care	r analy nts. N nateria fness i tatic ar gy is r ware skill is should blem,	onlinearly sis is a conlinearly non a matrix nalysis a equire makes a required be tarent the room of the conlinearly sis required the room of the room of the conlinearly sis required the room of the	an ana ar effection and ar effection are	oblemalysis dects care ty's (and is not be the not be specified by the control of	where an original in original	a nonlinate asto-plastant oss mater analyobtain heir vapropri	ineerilinear from plastic during trix re ysis an solut alidity	ng pro relation geome matering the I mained and there and the	blems in hold trical it al), and applications and considered for the second sec	involus between the composition of the composition	ve no veen a earity ntact. ion. As a recerent a pro-	nlinea applie 's (i.e Thes This i esult, a solver blems easily		
Objective/ Purpose	To m	nake st echani	udents cal En	aware gineer	about	t non li unders	inear a stand l	inalys 10w a	is. It w	as a g	olden	oppored thro	tunity ugh ca	for the	e stud	ents		
POs/ PSOs Attained	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4		
••••	Y	Y	Y	Y	Y							Y	Y					
Outcomes	Stude	nt are	able to	perfo	rm the	non li	near a	ınalys	is thro	ugh A	nsys 1	9.0		L				

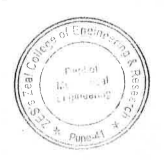


Photo 1 Mr. Patil Explaining case study



Photo 2 Students Attending Lecture



Photo Gallery





Record No.: ZCOER-ACAD/R/21

Revision: 00

Date: 01/04/2021

Permission for Industry Expert/ Guest Faculty Session

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-2022

Class: B.E.

Div: A,B,C,D,E

Date: 10/03/2022

To, The Principal, ZCOER, Pune

Subject: Permission for scheduling an Industry Expert/ Guest Faculty Session.

Respected Sir,

For enhancing the understanding of students about "Optimization techniques with Matlab for sociotechnical application", it planned to schedule an Industry Expert/ Guest Faculty Session for the final year course Mechanical System Design. The best suitable expert is identified for this session and the details are as given below.

Name of Expert:	Prof. Jaydeep Ashtekar					
Designation:	Assistant Professor					
Organization:	SRES COE Kopargaon					
Experience:	11 yrs					
Date:	12/03/2022					
Time and Duration:	10.00 am to 12.00 pm (02 hr)					

Remuneration Details:

Number of Hrs. of session	Remuneration/ Hr.	Total
02	Rs. 1000/hr	Rs. 1000/-
	500 hr	(In Words: One Thousand Only)

You are hereby requested to kindly permit the conduction of the above said session and sanction the remuneration of Rs. 1000/-

Course Faculty

Prof. S.M. Godase

Head of Department

Remark by Principal:

Permitted
10/08/2022

Dept of Mechanical Engineering



Dr. Hanumant Jagtap hanumante.jagtap@zealeducation.com

Invitation as Guest for expert lecture at Zeal College of Engineering and Research" on 12 March 2022 (Saturday)

1 message

Dr. Hanumant Jagtap hanumante.jagtap@zealeducation.com
Thu, Mar 10, 2022 at 10:55 AM
To: ashtekarjaydeep@yahoo.in, ashtekarjaydeepmech@sanjivani.org.in
Cc: Parmeshwar Ritapure parmeshwar:ritapure@zealeducation.com, Uday Gadpayale
Cc: Parmeshwar Ritapure parmeshwar:ritapure@zealeducation.com, ashtekarjaydeep.

<uday.gadpayale@zealeducation.com>, Shraddha Adewar <shraddha.adewar@zealeducation.com>, sachin godase <sachin.godase@zealeducation.com>

Dear Sir,

Greetings of the day!!

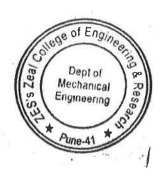
With reference to the above mentioned subject, I invite you as a guest for an expert lecture on the topic "Optimization techniques with Matlab for sociotechnical application" for final year students of Mechanical Engineering which is organized by Mechanical Engineering Department at Zeal College of Engineering and Research Narhe Pune.

You are requested to kindly accept this invitation as a guest lecture. The session is scheduled on 12/03/2022 (Saturday)

Time from 10:00am - 12.00pm.

Mode of session will be an online platform through Microsoft team app.

Regards,
Dr. Hanumant P. Jagtap
Assistant Professor in Department of Mechanical Engineering,
Zeal College of Engineering and Research, Narhe, Pune
Contact: 9673002936
Mail Id: hanumante.jagtap@zealeducation.com







Record No.: ZCOER-ACAD/R/39

Revision: 00

Date: 01/04/2021

Notice/ Circular

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-2022

Date: 10/03/2022

All the students of Final Year Mechanical engineering are hereby informed that, the expert session has been arranged on topic "Optimization techniques with Matlab for sociotechnical application" by Prof. Jaydeep Ashtekar (Assistant Professor, SRES, COE, Kopargaon) for the course Mechanical System Design on 12th March 2022 (Saturday) from 10.00 am to 12.00pm.

Platform: Online (Microsoft Team)

Dr. P.P. Ritapure/ Dr. H.P. Jagtap

Course Faculty

Prof. S.S. Adewar

Academic Coordinator

Head of the Department





ZEAL COLLEGE OF ENGINEERING & RESEARCH, PUNE

Mechanical Engineering Department

Expert Talk on

OPTIMIZATION TECHNIQUES WITH MATLAB FOR SOCIOTECHNICAL APPLICATION

For BE Mechanical Engineering Students

12/03/2022 | Saturday

10.00am to 12.00 pm

Platform: Microsoft Team

Speaker



Prof. Jaydeep Ashtekar

Assistant Professor. SRES College of Engineering Kopargaon

Dr. H. P. Jagtap Session Coordinator 9673002936

Prof. S. M. Godase **Mechanical Engineering**

Dr. A. M. Kate Principal, ZCOER. Pune

10

20







of Engin

Engine









Expert Session Report

Department: Mechanical

Academic Year: 2021-22

Semester: II

Academic Year: 2021-2022 Class: BE (All Div.)

Date: 17.03.2022

Subject:- Mechanical System Design

Title of Activity/Event	Op	timiz	ation	tech	nique	s witl	ı Mat	lab fo	or Soc	ciotec	hnica	l app	licatio	n		
Date of Activity/Event	12/	03/20)22													
Name of Expert/Trainer	Pro	of. Ja	ydeep	Asht	tekar,	, Assi	stant l	Profes	ssor, S	RES	COE,	Kopa	ırgaon			
Objective	The	 T Se Te Te 	o stud o stud ociote o desi o imp	ly diffed the chnice gn an an archert the chnice the character than the charact	ferent e engi al app d opti he abi he ski	types neerin olicati mize ility o	of oping appoints of solved	otimiz plicati f mech ring co the o	ation ons on one on one one one one one one one o	methor foption of the contraction of the contractio	nds. mizat neerii mizec probl	ion ing ele designer us	ments. gn prol sing Ma	life apolem.	oftwar	ion for
Summary	addi mec disc solu	ring controlled the c	omplomple He had engoing in datasing	ex en as ex gineer etail. Matla	iginee plaine ing el He h ab sof	ring ed in lemen as di	optim depth ts. Us scusse for	ization about the about th	n pro it met Optim w to	blems hodol izatio use o	s in logy for further specification in the specific	sociot for de action ization	riques rechnic resign a for nu for nu func sessio	al app nd to merica tion fo	olicatio optimi al solu or num	ns. In ze the tion is nerical
POs/PSOs Attained	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	PSO 4
Outcomes	b) <i>i</i>	Abilit sociot	y to le echnic	earn o cal ap	ptimu plicat	m des	sign p	rincip	arious des an	d app	ly it t	o mec	on prochanica	blems. I comp	onents	s in

Coordinator

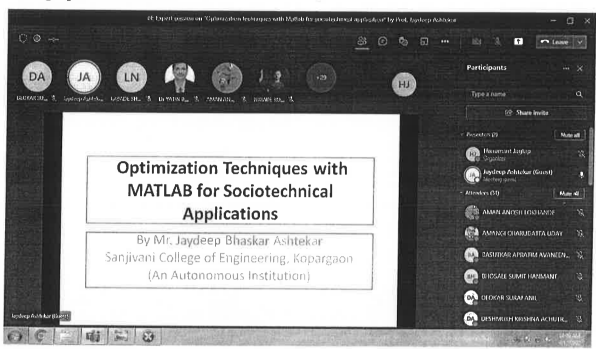


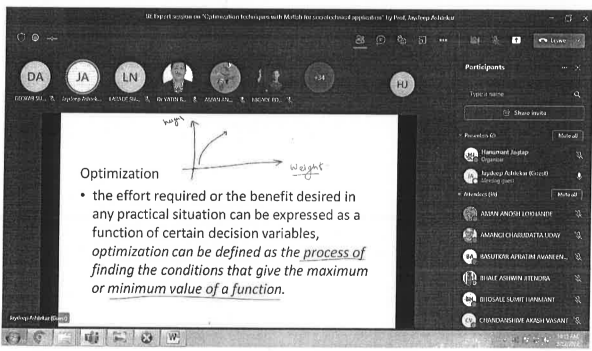
Head of Department

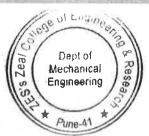




Photographs/Screen shots:

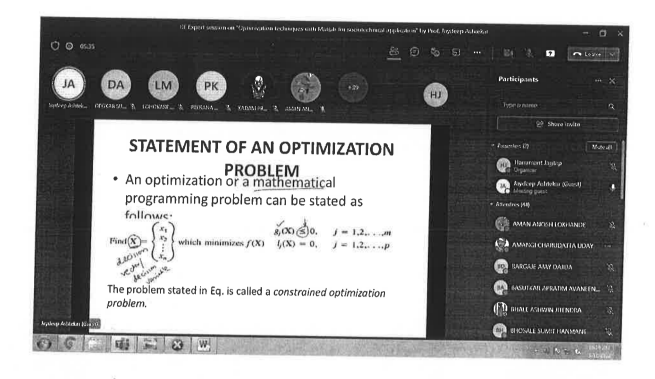






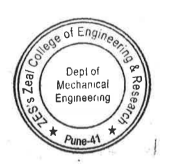






Dr. H.P. Jagtap

Course Faculty



Prof. S.M. Godase
Head of Department





Expert Lecture Attendance

Department: Mechanical

Semester: II

Academic Year: 2021 -22

Class: BE

Div: A,B,C,D,E

Date: 12/03/2022

Expert Name: Prof. Jaydeep Ashtekar (Assistant Professor, SRES COE Kopargaon)

SN	Students name	Joined Date and Time	P/
1	AMAN ANOSH LOKHANDE	3/12/2022, 10:13:35 AM	P
2	AMANGI CHARUDATTA UDAY	3/12/2022, 10:13:35 AM	P
3	BARGAJE AJAY DAJIBA	3/12/2022, 10:13:35 AM	P
4	BASUTKAR APRATIM AVANEENDR	A 3/12/2022, 10:13:35 AM	P
5	BHALE ASHWIN JITENDRA	3/12/2022, 10:13:35 AM	P
6	BHOSALE SUMIT HANMANT	3/12/2022, 10:13:35 AM	Р
7	CHANDANSHIVE AKASH VASANT	3/12/2022, 10:13:35 AM	P
8	DEOKAR SURAJ ANIL	3/12/2022, 10:13:35 AM	P
9	DESHMUKH KRISHNA ACHUTRAO	3/12/2022, 10:13:35 AM	P
10	DOHALE GAURAV GENDLAL	3/12/2022, 10:13:35 AM	P
11	Dr YATIN BHAMARE	3/12/2022, 10:13:35 AM	P
12	FUTANE PRASANNA RAM	3/12/2022, 10:13:35 AM	Р
13	GAPAT RAJKUMAR ANKUSH	3/12/2022, 10:13:35 AM	Р
14	GHOSPURKAR SHIVANI RAJAN	3/12/2022, 10:13:35 AM	P
15	JADHAV DHIRAJ VIJAYKUMAR	3/12/2022, 10:13:35 AM	Р
16	JADHAV RAJVEER HIMMAT	3/12/2022, 10:13:35 AM	P
17	JADHAV SWAPNIL UMESH	3/12/2022, 10:13:35 AM	P
18	Jaydeep Ashtekar (Guest)	3/12/2022, 10:13:35 AM	Р
19	KADAM PRATIK SANJAY	3/12/2022, 10:13:35 AM	P
20	KALE ANAND JAGJEEVAN	3/12/2022, 10:13:35 AM	P
21	KHIRID SUJIT DNYANESHWAR	3/12/2022, 10:17:39 AM	P
22	KHUSTULE TEJAS PRAVIN	3/12/2022, 10:13:35 AM	Р
23	KORPAD PREM PRAMOD	3/12/2022, 10:13:35 AM	P
24	KUNVAR KRUNALBHAI	3/12/2022, 10:13:35 AM	P
25	LABADE SHARAD NARAYAN	3/12/2022, 10:13:35 AM	Р
26	LINGADE KAILAS PUNDLIK	3/12/2022, 10:13:35 AM	P
27	LOHOKARE TANMAY MAKRAND	3/12/2022, 10:13:35 AM	P
28	MANERKAR PRATHAMESH SANDIP	3/12/2022, 10:13:35 AM	P
29	NIGADE ROHIT	3/12/2022, 10:13:35 AM	Р
30	NINAD INAMDAR BHIRDIKAR	3/12/2022, 10:13:35 AM	Р
31	PAL ANAND ACHCHHELAL	3/12/2022, 10:13:35 AM	P
32	PANDIT OMKAR	3/12/2022, 10:13:35 AM	Р
33	PARMAR NARESH JAGDISH	3/12/2022, 10:13:35 AM	P
34	PATIL HINDURAO	3/12/2022, 10:13:35 AM	P







Expert Lecture Attendance

Department: Mechanical

Semester: II

Academic Year: 2021 -22

Class: BE

Div: A,B,C,D,E

Date: 12/03/2022

Expert Name: Prof. Jaydeep Ashtekar (Assistant Professor, SRES COE Kopargaon)

SN	Students name	Joined Date and Time	P/2
35	PATIL SAURABH	3/12/2022, 10:13:35 AM	P
36	PAWAR GANESH	3/12/2022, 10:13:35 AM	P
37	PHALKE MAHESH	3/12/2022, 10:15:37 AM	P
38	PRERANA MOHAN KATU	3/12/2022, 10:13:35 AM	P
39	RANSING SOHAM	3/12/2022, 10:13:35 AM	P
40	RATHOD AVISHKAR RAJARAM	3/12/2022, 10:14:04 AM	P
41	RAUT SAURABH SUNIL	3/12/2022, 10:13:35 AM	P
42	REKHALE PRASHANT	3/12/2022, 10:13:35 AM	P
43	SALVE RAHUL SUNIL	3/12/2022, 10:13:35 AM	P
44	SANKPAL SOURABH	3/12/2022, 10:13:35 AM	P
45	SASTIKAR ABHIRAM SHRIKANT	3/12/2022, 10:13:35 AM	Р
46	SHAIKH NOORUDDIN NASIRUDDIN	3/12/2022, 10:13:35 AM	Р
47	SHINDE SAURABH	3/12/2022, 10:15:33 AM	Р
48	SONAWANE NILESH	3/12/2022, 10:14:56 AM	P
49	SURAVKAR JAY	3/12/2022, 10:13:54 AM	P
50	SURYAWANSHI STIFAN	3/12/2022, 10:15:35 AM	P
51	ZAGADE ABHISHEK	3/12/2022, 10:15:34 AM	P

J"11941.

Dr. H.P. Jagtap

Course Faculty

Dept of Michanical Engineering

Prof. S.M. Godase
Head of Department





Record No.: ZCOER-ACAD/R/21B

Revision: 00

Date:01/04/2021

Industry Expert/ Guest Faculty Session Feedback Analysis

Department: Mechanical Engineering

Academic Year: 2021-2022

Semester: II

Date: 12/03/2022

Name of Expert: Prof. Jaydeep Ashtekar (Assistant Professor, SRES COE Kopargaon)

Sr.	Attribute	No of wagnanass	Ma	rks
No.	Attribute	No. of responses	Obtained	%
1	How would you rate the content of the session?		215	84
2	How would you rate the knowledge of the guest for the session?		210	82
3	How would you rate the content delivery method of the guest for the session?	51	210	82
4	How would you rate the management of the session?		209	82
5	Do you think the content of the session added to your knowledge?		225	88

Feedback Coordinator



H.O.D.





EXPERT LECTURE CONDUCTION CERTIFICATE

Date: 17/03/2022

To whom it may concern **Prof. Jaydeep Ashtekar (Assistant Professor, SRES COE Kopargaon)** has conducted expert lecture for final year engineering students on the topic "**Optimization techniques with Matlab for sociotechnical application**" organized by Department of Mechanical Engineering dated 12th March 2022, Time: 10.00 am onwards at Zeal Education Society's, Zeal College of Engineering and Research, Narhe, Pune -41, India.

Head of Department







Letter of Thanks

Date: 17/03/2022

To,

Prof. Jaydeep Ashtekar,

Assistant Professor, SRES COE, Kopargaon

Subject: Letter of Thanks.

The Zeal Education Society's Zeal College of Engineering and Research Pune would like to thank you for enlighten us on one of the immerging topic. Your talk on "Optimization techniques with Matlab for Sociotechnical application" was one of the best and interesting topics to be studied by our students. It was an honor for Zeal College of Engineering and Research to have you as our resourceful eminent speaker.

We believe that the knowledge you have shared will help immensely in the development of the students and eventually translate into better future for them in this sector.

We know that your time is precious and we are grateful you shared some of it with us. We look forward to get more time from your side to arrange such expert lecture in future.

Again, thank you so much. We hope to see you soon again.



Head of Department





Record No.: ZCOER-ACAD/R/34

Revision: 00

Date: 01/04/2021

Report of the Event Organized

Department: Mechanical Engineering

Semester: II

Academic Year: 2021-2022

Date: 16/03/2022

To, The Principal, ZCOER, Pune

Through: Head of the Department

Reference: MESA Event "ZEST-2022" Dated 14.03.2022

Subject: MESA event ZEST-2022 report.

Respected Sir,

Department of Mechanical Engineering in association with Mechanical Engineering Students Association (MESA) organized "ZEST-2022" event on 14.04.2022 from 2:00 pm onwards in Chatrapati Shivaji Maharaj Auditorium (CSMA), ZCOER, Pune.

In this event Department felicitated the faculty members of Mechanical Engineering who completed PhD this year. Also MESA appreciated and facilitated the students with "Outstanding Achievement Award-SPPU Examinations-2020-2021" for bagging 1st rank in respective year. The event also included cultural activities like Dance performance, singing, standup comedy etc.

In the beginning Prof. Godase S.M. Head of the Department Mechanical addressed the students and gave introduction about MESA and other departmental clubs. Later on Faulty felicitation and students award distribution ceremony was conducted. One of the main attraction of the event was, a special Motivational session by "Mr. Vasant Hankare" a very popular Motivational speaker who interacted with students and encouraged them. He also made them aware about Engineers role in society and nation building.

Prof. Deshmukh J. A., Prof. Kamble P.S. Co-ordinated this event along with MESA core committee members.

In the end MESA President, Mr. Raj Deshpande presented vote of thanks and concluded the session.

Kindly refer event details given below.







Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021

Topics discussed during session:

Sr. No	Contents Covered	PO's Mapping to the Contents
1	Role of Young students & Engineers in society and nation building.	PO6,PO8 & PO12,

EVENT DETAILS

A. Event Agenda

Sr. No.	Activity	Start Time	End Time
1	Welcome	2:00 pm	2:03 pm
2	Lamp Lighting (Saraswati Poojan - Virtual)	2:03 pm	2:05 pm
3	Welcome speech by HOD Prof. S. M. Godase	2:05 pm	2:10 pm
4	Speech by Principal ZCOER Dr. A. M. Kate	2:10 pm	2:15 pm
5	Prize Distribution & Facilitation	2:15 pm	2:30 pm
6	Motivational Session by Mr. Vasant Hankare	2:30 pm	4:30 pm
7	Cultural Performance by students	4:30 pm	5:30 pm
8	Vote of thanks by MESA President Mr. Raj Deshpande	5:30 pm	5:35 pm
9	Refreshment for the students (Evening snacks)	Afte	r Event







Record No.: ZCOER-ACAD/R/34

Revision: 00

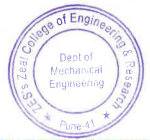
Date:01/04/2021

B. Event Posters



C. Photo Gallery





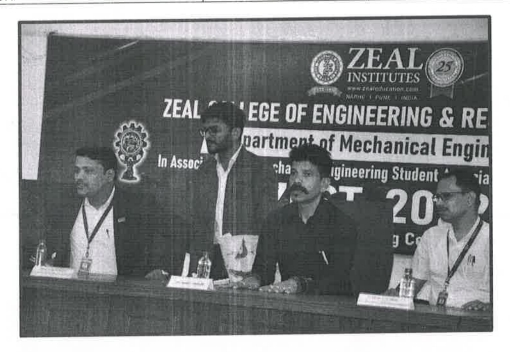


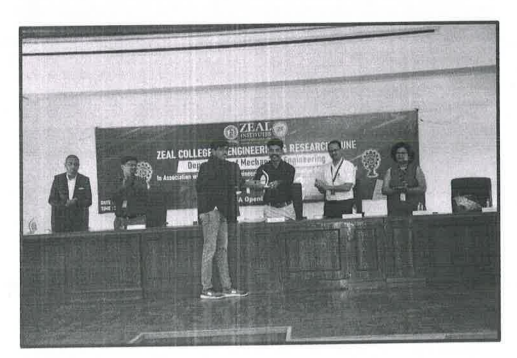


Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021





Students Felicitation by chief guest Mr. Vasant Hankare



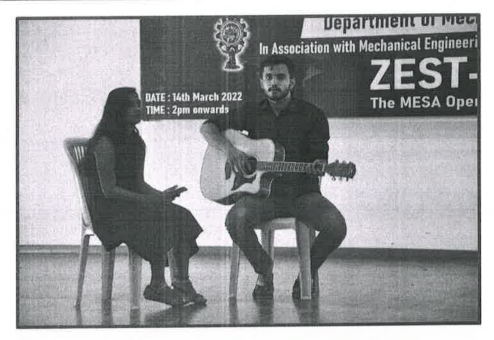




Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021



Cultural performance by Mechanical Engineering Students.



Students & Faculty of Mechanical Engineering attending the ZEST-2022 event



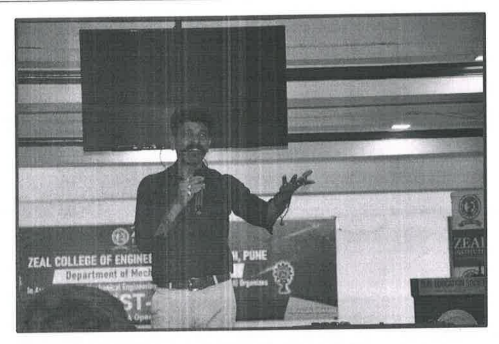




Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021



Motivational session by Mr. Vasant Hankare







Expert Lecture feedback Analysis

Department: Mechanical Semester: II Academic Year: 2021-2022

Div: All Class: All Roll No. Abdul Faizal Mohideen S611001 Abhinkar Atharva Nilesh B611001 Agrawal Dhawal Lalit T644001 Aimire Prajwal Kishor B611004 Akerkar Omkar Sharad B644001 Alase Harshvardhan Chandrakant B645004 Andhale Rohit Kisan S611005 Badhe Omkar Dnyaneshwar T645004 S611007 Bandal Pranay Sunil Bandgar Satish Ambadas T644004 Barkul Neha Rajendra T644004 Basutkar Apratim Avaneendra B644006 Bauskar Tanmay Sudhakar B645005 Baviskar Amit Anil B611006 Bedage Sachin Dhanaji T644005 Bhanage Rutwik Ramdas T614001 Bhargude Abhishek Harishchandra B611008 Bheske Tejas Dattatray S611010 Bhikule Atharva Rahul T644008 Bhil Ajay Supadu T644009 Bhingare Akash Prakash S611011 Bhingare Karan Rajendra T645005 Bhirdikar Ninad Inamdar B644008 Bhise Bajarang Vasantrao B645007 Bhosale Akshay Rajendra T614056 Bhosale Gokul Umesh T614004 Bhosale Kushal Prakash T611006 Bhosale Purushottam Laxman T611007 Bhure Nagesh Suryakant B611011 Bidve Abhijit Sunil B611014 Boylekar Jay Santosh T611009 Bulbule Shivprasad Mahadev T614006 Chauhan Akhilesh Kanhaiyalal S611016 Chile Jaydeep Ananda S611018 Daivadnya Gayatri Manohar B614008 Deokar Atharva Sanjaykumar B611015 ge of Engin Deokar Suraj Anil B645008 Deorukhkar Shreyas Vasudeo T645014

Dept of

Mechanical Engineering & Resea,

S614041	Deshmukh Himanshu Sanjay	5	5	4	4	5
B611016	Deshpande Raj Sunil	4	4	4	4	4
T611010	Dhanavade Sumeet Tanaji	4	4	4	4	4
B614009	Dhene Dinesh Popat	4	4	4	4	4
B611018	Dhiraj Swarup Dhumal	4	4	4	5	4
T611014	Dhumal Anuj Navnath	4	4	4	4	5
T611014	Dhuri Dipti Deepak	5	4	4	4	4
B644018	Dohale Gaurav Gendlal	5	4	4	4	4
B611040	Doiphode Pratik Kailash	4	4	4	4	5
B645010	Gadade Swapnil Nilkanth	4	4	5	5	4
B611044	Gadgil Vishal Shrinivas	5	5	5	4	4
S611047	Gaikwad Abhishek Gautam	5	4	4	5	5
S611049	Gaikwad Raj Shantaram	5	4	4	4	4
T644019	Gaikwad Shreyash Sunil	4	4	4	4	4
B644019	Gaikwad Vivekanand Rajendra	4	5	4	4	4
B614014	Gajare Vinayak Popat	4	4	4	4	4
S611040	Gamre Karan Naresh	4	4	4	5	5
B614014	Garad Aniket Sudam	4	5	4	4	5
	Garud Prathmesh Gorakhnath	4	4	5	4	4
S611044	Gavali Rushikesh Vishal	4	4	4	4	4
S611044	Ghadwale Pranav Kiran	4	5	4	5	5
B645014		5	5	4	4	5
B645014	Ghospurkar Shivani Rajan	4	5	5	4	4
T611019	Gole Satyam Vijay	5	4	4	4	4
T611040	Gore Hrithik Sanjay	5	4	5	5	4
B614017	Gujare Deepak Vishwanath	4	4	4	4	5
B644041	Gunge Vinit Dhananjay	4	4	4	4	4
T611044	Gunjal Rushikesh Suresh	4	5	4	4	4
B614018	Hajare Akshay Vinayak	4	4	4	5	4
S614040	Ingale Sambhaji Ramesh	5	4	5	4	4
B645015	Jadhav Dhiraj Vijaykumar	4	5	5	5	4
T611046	Jadhav Omkar Gorakhnath	5	4	5	4	5
S614045	Jadhav Purushottam Ashok		4	4	4	4
B614044	Jagatap Abhishek Rajendra	5	5	5	4	4
B614044	Jagtap Prasad Mahadev	4		4	4	5
S614010	Jana Pranav Vinayak	4	5	4	5	5
B614046	Jawalgikar Isha Dattatraya	4	4		4	4
B645017	Kadam Swapnil Ramchandra	4	5	5	5	4
S614044	Kadu Suyash Sunil	4	5		4	4
S614014	Kalambe Madhura Milind	5	5	4		4
B645018	Kalekar Nilesh Balasaheb	5	4	4	4	4
S614044	Kamble Lata Babasaheb	4	4	4	5	4
T611040	Kaname Prajwal Sahebrao	4	5	5	4	
S614014	Karanjkar Yash Santosh	4	4	5	4	4
T611041	Kasbekar Rohit Dhondiba	4	4	4	4	4
S614046	Katote Prabhanjan Loknath	4	4	5	5	5
T614048	Kharat Saurabh Suresh	5	5	4	5	4
S614054	Khirade Rohit Raju	A Form	5	5	4	4
B645041	Kohade Rajat Ramdas	Se of Engine	10:11	4	4	4
S614049	Kolte Rushikesh Bapurao	A Dept of	18 15	4	4	4
	Kotte Rusiinkosi 24	Mechanical Engineering	Ressearce			

T644041 Kumbhar Aniruddha Shankar	B645044	Kudale Pranav Hemant	4	5	5	4	5
B645045 Labade Sharad Narayan			4	4	5	4	4
B645046 Laujewar Kajol Narendra			4	5	4	4	4
Tricks T			4	5	5	5	4
Def-44054 Lohkare Bhagwan Vishnu			4	4	5	5	4
T611045 Mahajan Yashraj Pandharinath			4	4	5	4	4
B645048 Maleque Abdul			4	5	5	5	4
B645049 Mawal Tushar Subhash 5			4	4	4	5	4
T644047 More Bhooshan Vithal 4 5 5 5 5 5 5 5 5 5			5	4	4	5	4
B644040 More Mahesh Sunii			4	5	5	5	5
B645040 More Shivani Sudhakar			4	4	5	5	4
B645041 More Snehal Rohidas			5	4	4	4	4
S614010 Mule Prathamesh Pramod 4 5 5 4 4 4 5 4 4 5 5			4	4	5	4	5
B645044 Nadre Dipak Yashwanta			4	5	5	4	4
Sci 1011 Naik Manthan Sandeep 5 5 5 5 5 5 5 5 5			4	4	4	5	4
T614047 Nipane Rupesh Anand				5	5	5	5
Tof.14049 Panchal Omkar Pandharnath					4	4	4
S614014 Parnerkar Siddhi Jagdish					4	4	5
Sol 4014 Parierkar Studin Jagustin B645046 Patil Rushikesh Sharad 4 4 4 5 5 4					5	4	4
T611045				4	4	5	4
B645047						5	4
B64504/Patt Vishwaget Laximanao 4 4 5 5 4 T64045 Paygude Pratik Ramesh 4 4 5 5 4 4 B614054 Rathod Ravi Gopi 4 5 5 4 4 T644047 Raut Ketan Kishor 5 5 5 5 4 4 B645041 Raut Saurabh Sunil 4 5 5 5 4 4 B614045 Raut Sourabh Balkrushna 5 4 5 5 5 4 4 4 5 5 5 4 4 4 4 4 4 4 4 4 4 4 5 5 5 5 4 4 4 5 5 5 5 5 5 4 4 4 5 5 5 5 4 4 4 5 5 5 5 5 5 5 5 5 5						4	4
S614044 Rampise Bhushan Ankush 4 5 5 4 4 4 5 5 5 4 4							4
B614054 Rathod Ravi Gopi							4
T644047 Raut Ketan Kishor 5 5 5 5 4							4
B645041 Raut Saurabh Sunil 4 5 5 5 4 4 4 5 5 5							4
B614045 Raut Sourabh Balkrushna 5 4 5 5 5 S614047 Salegave Rani Arvind 4 4 5 5 5 S614040 Salunkhe Ajinkya Hanumantrao 4 4 5 5 5 B614047 Sankpal Sourabh Hanumant 4 4 5 5 5 B614047 Sankpal Sourabh Hanumant 4 4 5 5 4 S614054 Saralkar Wedant Hemant 5 5 4 4 4 S614054 Saralkar Wedant Hemant 5 5 4 4 4 T611054 Shinde Chetan Shankar 4 4 5 5 4 S614044 Shinde Chetan Shankar 4 4 5 5 5 4 B614044 Shinde Vikas Bhagawan 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
8614047 Salegave Rani Arvind 4 4 5 5 5 8614040 Salunkhe Ajinkya Hanumantrao 4 4 5 5 5 8614047 Sankpal Sourabh Hanumant 4 4 5 5 4 8614047 Sankpal Sourabh Hanumant 4 4 5 5 4 8614049 Saralkar Wedant Hemant 5 5 4 4 4 8614049 Shelar Rohit Ramchandra 4 4 5 4 4 8614044 Shinde Chetan Shankar 4 4 5 5 4 8614044 Shinde Vikas Bhagawan 5 5 5 5 5 8614044 Shivankar Mrunal Sudam 5 5 5 5 5 8614044 Shiyah Abhinash Bijendra 4 5 5 5 5 8614044 Singh Abiket 4 5 5 5 5 8614045 Sonawane Nilesh Shivaji							4
S614047 Salegave Ran Arvind 4 4 5 5 S614040 Salunkhe Ajinkya Hanumantrao 4 4 5 5 B614047 Sankpal Sourabh Hanumant 4 4 5 5 4 S614054 Saralkar Wedant Hemant 5 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 4 4 4 5 5 5 4 4 4 5 5 5 4 4 4 5 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
8614040 Salunkha Ajinkya Hanumanta 4 4 5 5 4 B614047 Sankpal Sourabh Hanumant 4 4 5 5 4 4 4 S614054 Saralkar Wedant Hemant 5 5 4 5 5 4 4 4 5 5 5 4 4 4 5 5 5 4 4 4 5 5 5 5 4 4 5 5 5 5 4 4 5 5 5 5 5 5 5 5 5 5 4 5 5 5 5 5 5 5 5 5 4 5 5 5 5 5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
B614047 Sankpal Sourabh Hanumant 4 5 5 4 4 4 5 5 5 4 4 4 5 5 5 4 4 4 5 5 5 5 4 4 5 5 5 5 5 4 4 5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
8614054 Saralkar Wedant Hemant 3 4 4 5 4 4 B614049 Shelar Rohit Ramchandra 4 4 5 5 4 T611054 Shinde Chetan Shankar 4 4 5 5 5 4 8614044 Shinde Vikas Bhagawan 4 5 5 5 5 4 B614044 Shivankar Mrunal Sudam 5							
B614049 Shelar Rohit Ramchandra 4 4 5 5 4 T611054 Shinde Chetan Shankar 4 4 5 5 5 4 S614044 Shinde Vikas Bhagawan 5 5 5 5 5 4 B614044 Shiyankar Mrunal Sudam 5 <							
T611054 Shinde Chetan Shankar 4 5 5 5 4 S614044 Shinde Vikas Bhagawan 4 5 4 5 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5							
8614044 Shinde Vikas Bhagawan 5 4 4 5 4 5 5 5 4 4 5 5 5 4 5 5 5 4 5 4 5 5 5 5 4 5 5 5 4 5							
B614044 Shivankar Mrunal Sudam	S614044						
T611054 Singh Abhinash Bijendra 4 5 5 5 B614044 Singh Aniket 4 5 5 5 B614045 Sonawane Nilesh Shivaji 4 4 5 5 4 B614047 Suravkar Jay Santosh 5 5 4 5 5 4 B614049 Suryawanshi Stifan Bhagwan 5 4 5 5 5 5 T611057 Sutar Shivendra Vishnu 4 5 5 5 4 T611059 Tibhe Om Dinesh 5 5 5 5 4 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 4 5 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 5 4 5 4		2111 (011111111111111111111111111111111					
B614044 Singh Aniket 4 4 5 5 4 B614045 Sonawane Nilesh Shivaji 4 4 5 5 4 B614047 Suravkar Jay Santosh 5 5 5 4 5 5 5 B614049 Suravkar Jay Santosh 5 5 5 5 5 5 5 T611057 Sutar Shivendra Vishnu 4 5 5 5 4 T611059 Tibhe Om Dinesh 5 5 5 5 4 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 4 B645061 Waghmare Sagar Ashok 4 4 5 4 5 4							
B614045 Sonawane Nilesh Shivaji 4 4 5 B614047 Suravkar Jay Santosh 5 5 4 5 5 B614049 Suryawanshi Stifan Bhagwan 5 4 5 5 5 T611057 Sutar Shivendra Vishnu 4 5 5 5 4 T611059 Tibhe Om Dinesh 5 5 5 5 5 4 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 4 4 5 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 4 B645061 Waghmare Sagar Ashok 4 4 5 4 5 4							
B614047 Suravkar Jay Santosh 5 5 5 B614049 Suryawanshi Stifan Bhagwan 5 4 5 5 T611057 Sutar Shivendra Vishnu 4 5 5 5 4 T611059 Tibhe Om Dinesh 5 5 5 5 5 4 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 4 B645051 Waghmare Sagar Ashok 4 4 5 4	B614045						
B614049 Suryawanshi Stifan Bhagwan 3 4 5 5 4 T611057 Sutar Shivendra Vishnu 4 5 5 5 4 T611059 Tibhe Om Dinesh 5 5 5 5 4 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 P614046 Waghmare Sagar Ashok 4 4 5 4	B614047						
T611057 Sutar Shivendra Vishnu 4 5 5 T611059 Tibhe Om Dinesh 5 5 5 5 T614055 Umaranikar Akshay Dhundappa 5 4 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 P614046 Waghmare Sagar Ashok 4 4 5 4	B614049						
T611059 Tibhe Om Dinesh T614055 Umaranikar Akshay Dhundappa 5 4 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 P614046 Waghmare Sagar Ashok 4 4 5 4	T611057						
T614055 Umaranikar Akshay Dhundappa 3 4 5 5 S614046 Vilasagar Arya Vinayak 4 5 4 5 4 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 4 D614046 Waghmare Sagar Ashok 3 4 4 5 4	T611059						
S614046 Vilasagar Arya Vinayak 4 5 4 5 4 S614048 Wadkar Omkar Mahadeo 5 5 4 5 4 B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 4 D614046 Waghmare Sagar Ashok 3 4 4 5 4	T614055						
S614048 Wadkar Omkar Mahadeo B645051 Wagh Rohit Tanaji 5 4 5 4 T614055 Waghmare Pradeep Shankar 4 4 5 5 4 D614046 Waghmare Sagar Ashok 4 4 5 4 5 4	S614046		4				
T614055 Waghmare Pradeep Shankar P614046 Waghmare Sagar Ashok R614046 Waghmare Sagar Ashok	S614048		ot Eng	5			
T614055 Waghmare Pradeep Shankar P614046 Waghmare Sagar Ashok D614046 Waghmare Sagar Ashok	B645051			000			
B614046 Waghmare Sagar Ashok	T614055						
(o Engineering / o)	B614046	Wagiintare Sugar Fisher			1 4		

Content of the session	79.06	745	589	4	5	5
(nowledge of the guest	79.19	745	590	4	5	4
Content delivery method	81.34	745	606	4	4	4
Management of session	80.81	745	602	4	4	5
Content of the session added to your knowledge	77.99	745	581	4	5	4





B645054

B614048 B614049 Warale Prasad Rajendra

Yadav Jayesh Dharmraj Yenpure Bharat Monohar



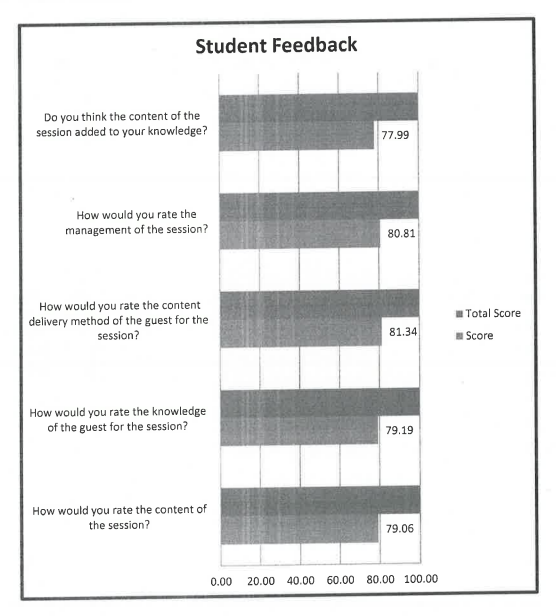


Record No.: ZCOER-ACAD/R/34

Revision: 00

Date:01/04/2021

D. Student Feedback



Prof. Deshmukh J.A. MESA Coordinator Prof. Adewar S.S. Academic Coordinator Prof. Godase S.M. Head of the Department

with

