

"Techno-social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY

Lohgaon, Pune-411047

INDEX

Reports of Capacity building and skills enhancement

Sr. No	Particulars	Page No.
1	Online Ideation Competition 2021, Technical Event for Skill Development, Mmit Pune	3
2	3D Animation Film Process, Bhushan Fegade, Film Editor and Compositor, VR interactive solutions Pvt Ltd, Pune, http://www.vris.co.in/, 093700 24117	
3	Expert Talk on Cybersecurity, Vikas Kapoor Vice President Cyber Security VOIS,5B, Phursungi IT Park, SP Infocity, Fursungi, Maharashtra 412308	19
4	Soft Skills Development Program On Campus To Corporate By, Bhushan Hirlrkar, Corporate Excellence https://www.linkedin.com/in/bhushan-hirlekar- 0498011a?originalSubdomain=in	23
5	Session on Fullstack Development, Rohit Ghosh CEO Skilledge ,https://skill- edge.com/,contact@skill-edge.com, +91-7769949502	30
6	"Life skills Training Program" by Barclays Under Rubicon Skill Development, Address: HW78+36J, Mantri IT Park, Viman Nagar, Pune, Maharashtra 411014	34
7	Industrial Visit to Science Park, Pune ,Address: Kalewadi Road, IBMR College Rd, Science Park Marg, near Auto Cluster Exhibition Center, Chinchwad, Pimpri-Chinchwad, Maharashtra 411019,Phone: 077449 44333	
8	A workshop on Drone making by Mr. Amit Takte, Mr. Amit Takte, Workshop on Drone Making, Dronacharya Aerial Innovations Pvt Ltd,	
9	Roborace event judged by Prasad Potdar, Mr. Prasad Potdar, RoboWar, Roborace Birlasoft as a Judge	46
10	A short training on Engine Assembly by PDB Engineers, Mr Balaji More PDB Engineers	58
11	Zero Based Costing In Mechanical Engineering, Mr. Anand Bhise, Director, Mechatol Engineering Solutions Pvt. Ltd Contact details: 99234 22378, anand@mechatolengg.in	63
12	Online Webinar on "Quantity Surveying, tendering, Contracts & budgeting by Mr. Prawin Mundhe sir Website: www.civilengineeringiit.in, e-Mail: pamundhe@civilengineeringiit.in Contact No:9112078539	77
13	 Techno-Sci 2022 Technical Event Mr. Akshay Shinde Workshop IOT Tech Amplifiers, Resource Person, Mr. Amit Takte Workshop on Drone Making Dronacharya Aerial Innovations Pvt Ltd, Resource Person , Mr. Aniket Waykos Workshop on Robot Making Mahaveer Electronics, Resource Person, Mr. Prasad Potdar RoboWar, Roborace Birlasoft, Judge, 	41
	Prof. Jagdish V Deshmukh Bridge Making Competition J S P M Wagholi, Judge,	

	Mr. Vaibhav Kotalwar MMIT Hackathon Vibrent Health, Judge,	
	Mr. Vinod Ajankar MMIT Hackathon Chief Operating Officer Realtech.com, Judge,	
	Mrs. Alka A Avasthi Project Competition PCCOE Diploma College Akhurdi, Chief Guest &	
	Judge,	
	Mr. Dinesh Chavan Project Competition Chief Operating Officer V3 Data Solutions, Judge,	
	INTERNAL SMART INDIA HACKATHON 2K22	
14	Mr. prakash Pawar, Director, Karyotype Software, Pune	
14	Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India	82
	Mr. Swapnil Ingale, R&D Department, CDAC	
	IPR Awareness Programme, Mr. Atul Patil, Examiner of patents and design, In Association	
	with Ministry of Commerce and Industry	
15	Department for Promotion of Industry and Internal Trade Office of the Controller General of	96
15	Patents, Designs and Trade Marks Creative India; Innovative India Chief Guest IQAC,	
	Startup Innovation Cell & Institution's Innovation Council	
	https://ipindia.gov.in/newsdetail.htm?774	
16	Add on Course to enhance soft skill of students on SQL by Ms. Sonali Borawake and Ms.	99
10	Mrunal Jagtap on SQL and PL SQL, Mmit Lohgaon, Pune	99
17	National Digital Library Of India Orientation Program, https://club.ndl.iitkgp.ac.in/	108
	Expressing your way into a successful career: The art of workspace communication By	
	Name: Ms. Moushumi Roy	
18	Designation: Joint GM, Larsen & Toubro, Address: L&T House, L&T Valves Limited,	114
	191/1, Dhole Patil Rd, Sangamvadi, Pune, Maharashtra 411001	
	Life skill session on The Art Of living, by guest Ms. S.Meenakshi is a Senior faculty of Art of	
19	living. E mail: meenakshi.j.s@gmail.com, 098102 52251	119
	International Yoga Day by Mr. Dheeraj Patil (Yoga Teacher)	128
20	https://www.linkedin.com/in/dhirajdpatil/?originalSubdomain=in	
	Menstrual health and Hygiene byMs. Roshnee Bhowmick	
21	(CSR Executive in Unicharm) http://www.unicharm.co.in/index.html	131
	Robotics and Upcoming Industry 4.0,Mr.Pradeep Bendre	
	Head-Engine Machining, Powertrain Div., FIAT INDIA AUTOMOBILES PVT.LTD	
22	Address: Plot No. B, 19, Ranjangaon MIDC, Industrial Area, Pune, Maharashtra 412220	137
	Phone: 02138 672 700	
	Mechatronics Engineering: Industrial aspects and opportunity, Mr. Ramchandra Karanje	
	Animatronics Engineer, Power Interactive FZ LLC, Dubai	
23	Address: C-39 - Dubai - United Arab Emirates	144
	Phone: +971 56 144 9911	
	ARDUINO Programming Workshop, Prof. Rigved P. Kelkar	
24	Assistant Professor, Mechatronics Engineering, MMIT, Lohgaon, Pune	149
	Expert Lecture on Data Anlytics & Big Data Visualization, Niharika Aragade, Consultant,	
25	Fourier Technologies, Pune, http://www.fouriersystems.com/	157
	Online 5 days workshop on Government Tendering by Mr. Prawin Mundhe sir	
	Website: www.civilengineeringiit.in,	
26	e-Mail: pamundhe@civilengineeringiit.in	162
	Contact No:9112078539	
	Add on Course On Deep Learning and Web Development by Ms. U. B. Karanje , Ms. A. S.	
27	Mane, Mr. A. Karanjkar, MMIT, Pune mmit.edu.in	167
28	3D Animation Film Process, Bhushan Fegade, Film Editor and Compositor, VR interactive	174
	solutions Pvt Ltd, Pune, http://www.vris.co.in/, 093700 24117	





Department of Computer Engineering Online Ideation Competition 2021

26th June 2021

Report

Report of state level "Online Ideation Competition 2021" dated 26th June 2021, at 10 am for Students from all streams, Organized by Department of Computer Engineering, MMIT, Lohgaon, Pune in association with PBL coordinator, College Level.

Department of Computer Engineering, Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has organized "Online Ideation Competition 2021" on dated 26th June 2021, at 10 am for Students from all streams

Details are as follows:

Time : 10:00 AM

Date : 26th June 2021 (Saturday)

Venue : Google Meet, Computer Engineering Department (MMIT), Lohgaon, Pune, 47

Total Participants: 34

Online Competition is started with the introduction of Marathwada Mitra Mandal's Institute of Technology, MMIT and HOD Computer Engg. Department. After that three panels conducted the presentations Schedule wise.



Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code : 6203

Online Ideation Competition 2021

26th June 2021

Schedule

Sr. No	Timing	Activity	Online Platform
1	10:00 am to 10:20 am	Inauguration of Competition	Google Meet
2	10:20 am to 10:45 am	HOD Speech	Google Meet
3	10:45 am to 10:55 am	Guest Speech	Google Meet
4	11:00 am to 1:00 pm	Idea Evaluation by Judges (Panel Wise)	Google Meet
5	1:00 pm To 1:15 pm	Valedictory Function & Winners Announcement	Google Meet

Inauguration Link: https://meet.google.com/xax-hvqq-xbq

(At least one member from group should attend the Inauguration function)

Presentation Link: Panel Wise

Panel wise presentation link will be provided at the end of Inauguration function.

Valedictory Function Link: link: <u>https://meet.google.com/xax-hvqq-xbq</u>



Feedback & Certificate Link: Link will be provided at end of Valedictory function.





Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047 Approved by AICTE, New Dehi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribal Phule Pune University Email : principal@mmit.edu.in : Webaite : www.mmit.edu.in DTE Institute Code : 6203

Accredited with "A" Grade by NAAC

"Techno - Social Excellence" Marathwada Mitramandal's

Institute of Technology

Tel No. : +91 7447786623 / +91 7447786624

POSTER



Marathwada Mitramandal's Institute of Technology (MMIT) Lohgaon, Pune 47

Accredited with "A" Grade by NAAC Affiliated to SPPU, Pune | Approved by AICTE & DTE



Online Ideation Competition-2021



June

at

10:00 AM

26th

Scan Me

Registration Link or Scan the Code https://forms.gle/iTMg7YgRCDyZYyW1A

Key Points

- You have to register First for Competition
- 100/- Registration Fees per Group
- You have to present your IDEA in PPT
- Winners will get CASH PRIZES.
- Participation E-Certificate Will be provided

For any query Contact Prof. S. S. Chaudhari : 9850996601 (G-Pay) Prof. S. T. Shinde : 9595953900

> This Competition is open to all, Registration charges : 100/- Per Group

www.mmit.edu.in | Pune





Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phyle Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786823 / +91 7447786624 DTE Institute Code : 6203

PARTICIPANTS LIST

Sr. No	Details
1	IDEA: DevOps Cloud Automation with Cost-Effectiveness Team Members: 4 Students Name: Ashutosh Kodgire, Pravin Khaladkar, Shreyas Basutkar, Vikrant Kotkar, College Name: G H Raisoni College of Engineering and Management Wagholi Pune E Mail ID: kodgireashutosh@gmail.com Contact No: 9172788774 Stream: Engineering
2	IDEA: Annna Seva - Food For All Team Members: 5 Students Name: Tanmay Mutalik, Rutuja Nagdekar, Pranav Nagane, Narayanan Muthukrishnan, Shubhankar Munshi College Name: Vishwakarma Institute of Technology,666, Upper Indira Nagar, Bibwewadi, Pune, Maharashtra 411037 E Mail ID: tanmay.mutalik20@vit.edu Contact No: 9167136030 Stream: Engineering
3	IDEA: Authentication by encrypted negative password Team Members: 3 Students Name: Mayuri Jadhav, Rinku Shewale, Jhanvi Chaudhary College Name: Bharati Vidyapeeth's College of engineering for women ,Pune E Mail ID: mayuridjadhav99@gmail.com Contact No: 8796923695 Stream: Engineering
4	IDEA: Cloud Computing and cloud services. Team Members: 1 Students Name: omkar naiknavare College Name: Aissms collage of pune E Mail ID: omkarnaiknavare300@gmail.com Contact No: 7219484780 Stream: Diploma





Institute of Technology (MMI Accredited with "A" Grade by NAAC

Survey No. 35, Vadgeon Shinde Road, Lohgaon, Pune - 411 047

"Techno - Social Excellence" Marathwada Mitramandal's

Approved by AICTE, New Deihi, Recognised by DTE, M.S.Mumbal, Affiliated to Savitribal Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624 DTE Institute Code : 6203

5	 IDEA: Cashless transaction using Block Chain Technology Team Members: 4 Students Name: Mansee Shrawan Charde, Deepa Balaji Godse, Rucha Ghorpade, Karishma Vitthal Chaugule, College Name: Bharati Vidyapeeth's College Of Engineering For Women E Mail ID: deepagodse88@gmail.com Contact No: 9834226991 Stream: Engineering
6	IDEA: Soldier monitoring and Health Indication System using IOT Team Members: 3 Students Name: Shivangi Patrike, Dhanashree Rahinj, Nikita Sharma, College Name: Bharati Vidyapeeth College of Engineering for Women, Katraj, Pune E Mail ID: dhanashreerahinj@gmail.com Contact No: 7218881643 Stream: Engineering
7	IDEA: er.panda pre-cast panel housing Team Members: 1 Students Name: Ghule Vishal Subhash College Name: Samarth Group of institutions and college of engineering, Belhe (Bangarwadi) E Mail ID: vishalghule0308@gmail.com Contact No: 9158466043 Stream: Engineering
8	IDEA: Different types of frame to protect crop. Team Members: 1 Students Name: Jayesh Uttam Waykar College Name: Marathwada Mitra Madal Institute of Technology Lohegov Pune E Mail ID: jayesh.waykar@mmit.edu.in Contact No: 9284280589 Stream: Engineering





Г

Т



Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047 Approved by AICTE, New Dehi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribal Phule Pune University

"Techno - Social Excellence" Marathwada Mitramandal's

Accredited with "A" Grade by NAAC

Website : www.mmit.edu.in

Email : principal@mmit.edu.in

DTE Institute Code : 6203 Tel No. : +91 7447786623 / +91 7447786624

9	IDEA: Agroguru - An android app for crop disease prediction, crop storage management, agricultural blogs and farmer related schemes Team Members: 3 Students Name: Kartik More, Shubham Bhole, Omkar Karande College Name: Marathwada Mitramandal's Institute of Technology, Lohgaon, Pune - 47 E Mail ID: kartik.more@mmit.edu.in Contact No: 8624852623 Stream: Engineering
10	IDEA: WhatsApp Bot Team Members: 1 Students Name: Jay Moreshwar Firke College Name: PIMPRI CHINCHWAD COLLEGE OF ENGINEERING & RESEARCH, RAVET E Mail ID: firke0419@gmail.com Contact No: 7038066789 Stream: Engineering
11	IDEA: Marathi Text Sentiment Analysis Team Members: 4 Students Name: Deshmukh Devyaneeraje Vilasrao, Bugade Shivani Bharat, Borhade Saloni Rajendra, Lohote Karishma Rajendra College Name: Jaihind College Of Engineering, Kuaran, Junnar, Pune. E Mail ID: devyanee4836@gmail.com Contact No: 7558262390 Stream: Engineering
12	IDEA: Prevention bleaching toxicity from sanitary napkins / pads: management of skin diseases. Team Members: 1 Students Name: BADGUJAR SHREYAS PRAKASH College Name: Shri.Vile Parle Kelawani Mandala's Institute Of Pharmacy, Dhule. Add- Behind gurdwara ,Mumbai Agra highway, Dhule . E Mail ID: Shreyaspbadgujar@gmail.com Contact No: 7030090982 Stream: Pharmacy





DTE Institute Code : 6203

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phule Pune University

Email : principel@mmit.edu.in Website : www.mmit.edu.in Tel No. : +91 7447786623 / +91 7447786624

IDEA: Driver Drowsiness Detection System

Team Members: 2

Students Name: Aniket Sawant, Tejas Babar

College Name: Marathwada Mitra Mandal Institute of technology, Lohaegaon, Pune E Mail ID: aniket.sawant@mmit.edu.in
 Contact No: 8999926294

Stream: Engineering

Panel & Google Meet Link

FACULTY	Google Meet Link	
Mr. Swapnil S. Chaudhari Mr. S. G. Rathod Mr. U. L. Tupe Mr. Ajit Karanjkar	<u>https://meet.google.com/xax-hvqq-xbq</u>	
Mrs. S. A. Agrawal Mr. D. B. Satre Mrs. S. K. Patil Ms. Mrunal Jagtap	https://meet.google.com/mbe-izvo-twz	
Mrs. S. T. Shinde Ms. S. S. Muley Mrs. T. S. Bhoye Mrs. D. J. Bonde Ms. Sonali Borawake	https://meet.google.com/ojr-ywrh-amh	





GLIMPSES







Tel No. : +91 7447786623 / +91 7447786624

SAMPLE CERTIFICATE



Winners List

IDEA DETAILS	RANK
"IDEA: Prevention bleaching toxicity from sanitary napkins / pads: management of skin diseases. Team Members: 1 Students Name: BADGUJAR SHREYAS PRAKASH	1
"IDEA: Agroguru - An android app for crop disease prediction, crop storage management, agricultural blogs and farmer related schemes Team Members: 3 Students Name: Kartik More, Shubham Bhole, Omkar Karande	2
"IDEA: WhatsApp Bot Team Members: 1 Students Name: Jay Moreshwar Firke	3



In this way the Department of Computer Engineering has successfully conducted the Online Ideation Competition in coordination with PBL coordinator and announces the name of Winners having Rank 1, 2 and 3. The first rank student gets Cash Prizes worth 1500/-, The second Winner gets cash Prizes worth 1000/- and the third Winner gets a cash prize of worth 500/- Rs respectively.





Mr. S. G. Rathod HOD Comp & PBL Coordinator

Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator Coordinator



"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47 Accredited 'A' Grade by NAAC

"Towards Ubiquitous Computing Technology"

Department of Computer Engineering (Academic Year 2021-22)

Webinar

On

"3D Animation Film Process"

Held on 27th November 2021

MSE

Prof. .Aishwarya S. Mane

Coordinator



Prof. S. G. Rathod

HOD

Webinar Details

Subject: 3D Animation Film Process

Attendee: SE and TE Computer Engineering Students (Total no. : 35)

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 27th November 2021

Resource Persons :

Name: Mrs. Bhushan Fegde Company Details: VR Interaction Solution Pvt. Lmtd. Pune

Objectives of the Workshop

The objective of this webinar is to introduce fundamental concepts of Animation. It covers an Process of "Film making process of 3D Animation".

Program Outcomes

- > Proper understanding of the Animated Movie Making Process.
- Students are able to understand & learn the concepts of Softwares used for Animation.

Session Conducted By : Mrs. Bhushan Fegde, VR Interaction Solution Pvt. Lmtd. Pune

Introduction:

Animators draw images on a transparent paper one frame at a time. Animators start with rough drawings and run frames in sequence to make sure the animation makes sense. Once each drawing is complete, the animator will photograph each frame individually.

Vector-Based 2D Animation-This is animation that is computer generated using the same technique as hand drawn animation, but software is used with interpolation to provide action to the animation in-between individual frames drawn on a tablet or using computer software.

This type of animation generates images using computer software. Instead of creating one frame at a time, the character is created, and a skeleton helps animate the character. The individual poses are created, and the computer software moves from one pose to the next by interpolation to create movement.



Topic Covered:

She has covered almost all important topics related to Animation and software used for it with industry point of view. He is provided the additional knowledge/tips to students related to the basics of Mayasoftware and Animia Platform using real time projects. She covered introduction to Animia platform. Working on basis of Animation software with real time projects.

On behalf of MMIT & Management, Computer Department, Prof. A. S. Mane gave the vote of thanks expressing the gratitude towards resource person Mrs. Mrs. Bhushan Fegde for sparing his valuable time & guidance to our students from his busy schedule.

Enclosure

- 1. Online Sessions photos
- 2. Students Attendance list



Online Session Photos

Fig 1. Session by Mr. Bhushan Fegade

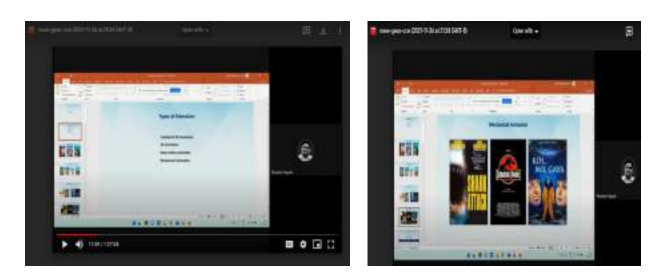


Fig 2. Introduction to topics by Mr. Bhushan Fegade

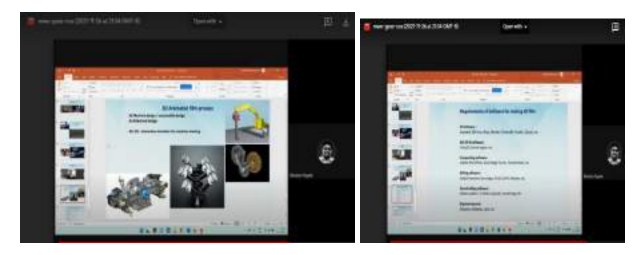


Fig 3.Implementation by Mr. Bhushan Fegade & Interaction with students

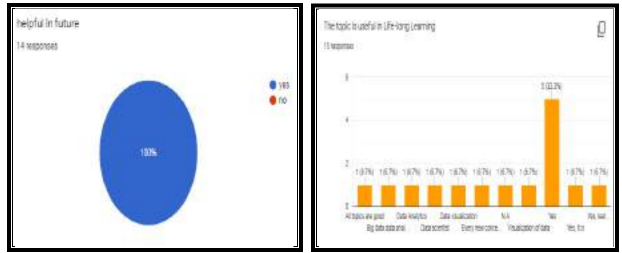


Fig 4.Feedback taken from Students

Guest Lecture on 3D Animation Film Process Student Attendance			
Sr. No.	Name of the Students	College Name	Class
1	Shubham Vivek Reddy		TE
2	Shelke Mahesh Ramakant		SE
3	Saket Milind Kharche		SE
4	Omkar shisode		TE
5	Kartik Atmaram More		TE
6	Rushikesh Subhash Bhalerao		SE
7	Jay mate		SE
8	Yashraj Deokar		SE
9	Desai Suyash Ulhas		SE
10	Sakshi SantoshKumar Dhas		SE
11	Shreyash manoj sarode		SE
12	Tiya Suresh Jagtap		SE
13	dhanashri ashok dagde	MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY , LOHEGAON, PUNE	SE
14	Mhaske Anushka Vikram		SE
15	Karan Ramdas gite		SE
16	shreyas nimbalkar		SE
17	Dinesh madhukar kote		SE
18	Mrunali Sanjay Gatkal		SE
19	Lamkhade Rutuja Kailas		TE
20	Mayuresh dattatray bhombe		SE
21	Pandharkar Siddhi Rajendra		SE
22	Trivedi Rutuja Sandip		SE
23	Aditi Anand Tambat		SE
24	Choudhari Aboli Rohidas		SE
25	Kakade Om bhausaheb		SE

26	Hule Sakshi Ram		SE
27	Amol Deshmukh		SE
28	Priyanka Yogesh Joshi		TE
29	Aditya Kavitake		SE
30	Shubham Nandkumar Sathe	MARATHWADA MITRA MANDAL'S INSTITUTE OF	SE
31	Snehal Vitthal Shinde	TECHNOLOGY , LOHEGAON, PUNE	SE
32	Shubhankar Badmanji		SE
33	Govele Sharvari Rajendra		TE
34	AKSHAY DINESH VAJANAM		SE
35	Rohit barashile		TE



HSB RY A.S.MANE

6



"Techno-Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47

"Towards Ubiquitous Computing Technology" Department of Computer Engineering (Academic Year 2021-22)

Seminar

On

Cyber security

Held on

19th Nov 2021

Coordinator Ms. P. V. Deshmukh





HOD Mr. S.G. Rathod

Online Seminar

Details

Subject: Online seminar

Attendee: 70 Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 19th November 2021

Time: - 04.00 P.M to 5.00 P.M

Resource Persons:

Cordinator:	Mr. Jonthan Rajiv
Name:	Mr. Vikas Kapoor
Designation:	Vice President, Cyber Security, _VOIS

Objectives

The objective of this seminar is to help the students to gain knowledge on Cyber Security.

Contents

The seminar has been conducted in online sessions at 4:00 pm on 19th November 2021. And they will be guide to students to gain knowledge on how to create career in cyber security.

Points to be discussed during seminar:

Cyber Security details Importance of Cyber Security Types of Cyber Security Impact of Cyber Security on 2022 onwards

Outcomes

At the end of the seminar, participant is able to get knowledge of cyber security and on the basis of this seminar student will get interest in cyber security. And students are able to get knowledge of Cyber Security with below points...

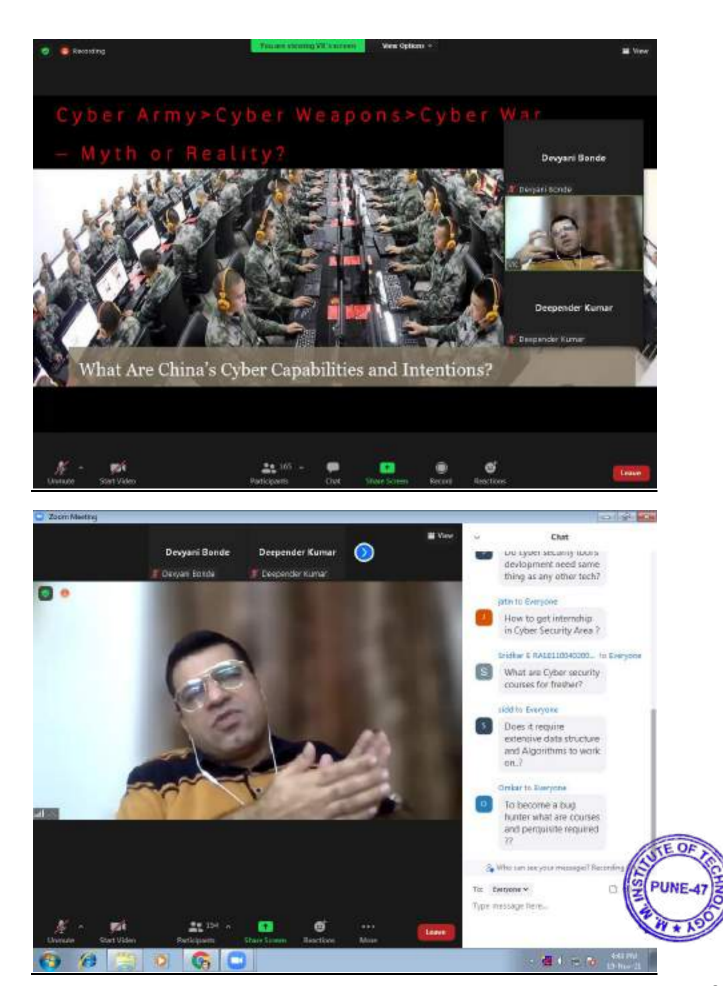
- Skills needed for Cyber Security
- •Opportunities in Cyber Security
- Opportunities for Job hackers
- Difficulties in Cyber Security



Photos







A REPORT ON

SOFT SKILLS DEVELOPMENT PROGRAM ON CAMPUS TO CORPORATE

29th -31th March 2022



Organized By



Training and Placement Cell

Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune

Approved by AICTE New Delhi, Recognized by DTE Maharashtra & Affiliated to Savitribai Phule Pune

NAAC "A" Accredited Institute

Life & Soft Skills Development for Students





Campus to Corporate Program

G Benefits for Students

- · Positive attitude towards Life
- · Increases Performance
- Effective Tools to overcome Fear & Doubt
- Team Motivation and Bonding
- Increases Self-Confidence and Trust
- · Inspiration for creative solutions
- Effective Communication





Keynote Speakers:





G

Movement Facilitator

Lead in Implementation

projects at HSBC

HSBC 🗘

.

Life & Soft Skills Development for Students:

The Training Program are schedule in following manners.

Module	Module Name	Days
Module 1	Interpersonal Skills, Confidence & Body	Day 01
	Language	
Module 2	Teamwork, Organization Behavior &	Day 01
	Emotional Intelligence	
Module 3	Effective Communication Skills -	Day 02
	Communication Skills - Presentation	
	Skills & Public Speaking - Effective	
	Email Writing	
Module 4	Interview Skills & Grooming for	Day 03
	Interviews	
Module 5	Stress Management, Time Management	Day 03
	& Mindfulness	
	TE OF	



Snaps of Skills Development Program







Snaps of Skills Development Program















Training & Placement MMIT



"Techno-Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47

"Towards Ubiquitous Computing Technology" Department of Computer Engineering (Academic Year 2021-22)

Webinar

On

FULL STACK DEVELOPMENT.

Held on

20th September 2021

Coordinator Ms. P. V. Deshmukh

HOD Mr. S.G. Rathod



Online Seminar

Details

Subject: Online seminar

Attendee: 70 Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 20th September 2021

Time: - 03.00 P.M to 5.00 P.M

Resource Persons:

Cordinator:	Mr. Somjeet Mallick
Nme:	Mr. Rohit ghosh
Designation:	CEO & Co-Founder Skilledge

Objectives

The objective of this seminar is to help the students to gain knowledge on Full Stack Development.

Contents

The seminar has been conducted in online sessions at 3:00 pm on 20th September 2021. And they will be guide to students to gain knowledge on Full Stack Development.

Points to be discussed during seminar:

What is Full Stack development? What is UI/UX? What is Cloud? What is front end & back end? Offered salaries from fresher's to experienced in full stack development

Outcomes

At the end of the seminar, participant is able to get knowledge of Full Stack development and on the basis of this seminar student will get internship & placement assistance in skilledge. And students are able to get knowledge of Full Stack development with below points.

- Skills needed Full Stack development
- •Opportunities in skilledge
- Details of UI/UX & Cloud
- Front end & Back end



Photos





FULL - STACK DEVELOPMENT





A REPORT ON

BARCLAY'S

ONE WEEK ONLINE LIFE SKILLS PROGRAM

6th January to 10th January 2022



Organized By



Training and Placement Cell

Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune

Approved by **AICTE** New Delhi, Recognized by **DTE** Maharashtra & Affiliated to Savitribai Phule Pune NAAC "A" Accredited Institute

About Life Skills Program:

Rubicon's "LifeSkills" Program, supported by Barclays aims at improving the employability skills of the youth. This initiative is supported by Barclays. Under this program, students will be trained by Corporate Trainers to enhance their Life skills which would help them significantly to increase their chance of succeeding in a job interview. This program is being launched with limited no of colleges in India.

In Life Skills training, we will be covering the below topics:

- 1. Organizational Structure
- 2. Public Speaking
- 3. Presentation Skills
- 4. E-mail Etiquette
- 5. Grooming
- 6. Group Discussion
- 7. Personal Interview
- 8. Assessment will be conducted on Group Discussion and Personal Interview.

About Rubicon:

Rubicon was incepted with a dream of a world where every youth has the power to transform lives for themselves and others around them. We strongly believe that every youth has the potential to make a difference in their personal lives as well as the community around them. We build competencies, which would help youth seek careers and prosper in their career of choice. We bring excitement into learning by developing and harnessing their curiosity and intrinsic motivation for learning.



Training Details:

New Hire Training/ Personality Development/ Employability Skills			
Sr. No.	Торіс	Learning Objectives	Duration
1	Expectation setting	To learn Industry expectations from fresher's	1
2	Ice breaking	To know more about the trainer & candidates	1
3	Organizational Structure	To learn Organizational structure	2
4	SWOT Analysis	To identify their Strength/Weakness/Opportunities/ Threat	2
5	Corporate Jargons	To learn most commonly used words in corporates	1
6	Public Speaking	To eliminate stage fear	2
7	Presentation Skills	To articulate your thoughts through Power point presentation	2
8	E-mail Etiquette	To learn E-mail writing skills	2
9	Grooming	Dress to impress/ Proximity/ Personal hygiene/	2
10	Body language	To learn positive body language	1
11	Telephone Etiquette	To handle telephonic round of interview/ To learn call mechanics	2
12	Group Discussion	To access candidates' public speaking skills	2
13	Personal Interview	To perform well during interviews	4
Total			24 hrs.



List of Registered Students:

Sr.			
No.	Name of Student	E-mail ID (Only MMIT)	Branch
1	Abhishek Raut	abhishek.raut@mmit.edu.in	Mechanical Engineering
2	Anandi Deshmukh	anandi.deshmukh@mmit.edu.in	Computer Engineering
3	Meghna Shirsale	meghna.shirsale@mmit.edu.in	Computer Engineering
4	Omkar Shisode	omkar.shisode@mmit.edu.in	Computer Engineering
5	Babar Tejas Lahu	tejas.babar@mmit.edu.in	Computer Engineering
6	Rutuja Nivrutti Lokhande	rutuja.lokhande@mmit.edu.in	Computer Engineering
7	Shrutika Deepak Naik	shrutika.naik2019@mmit.edu.in	Computer Engineering
8	Shubham Balasaheb Shelke	shubham.shelke@mmit.edu.in	Computer Engineering
9	Swapnil Chandole	Swapnil.chandole@mmit.edu.in	Mechanical Engineering
10	Awale Vivek	vivek.awale@mmit.edu.in	Mechanical Engineering
11	Shubham Namdev Nikam	shubham.nikam@mmit.edu.in	Mechanical Engineering
12	Radhika Rakesh Patil	radhika.patil2019@mmit.edu.in	Computer Engineering
13	Akanksha Sampat Sawant	akanksha.sawant@mmit.edu.in	Mechanical Engineering
14	Kamble Balaji Satish	balaji.kamble@mmit.edu.in	Mechanical Engineering
15	Mrunal Yemale	mrunal.yemale@mmit.sdu.in	Computer Engineering
16	Tejas Kulkarni	tejas.kulkarni@mmit.edu.in	Mechanical Engineering
17	Desai Shreyasi Shivaji	shreyasi.desai@mmit.edu.in	Computer Engineering
18	Yugandhara Khodagale	yugandhara.khodagale@mmit.edu.in	Mechanical Engineering
19	Kartik More	kartik.more@mmit.edu.in	Computer Engineering
20	Aman Chauhan	aman.chauhan@mmit.edu.in	Mechanical Engineering
21	Amit Jadhav	amit.jadhav@mmit.edu.in	Mechanical Engineering
22	Bachewar Shivam Sunil	Shivam.bachewar@mmit.edu.in	Computer Engineering
23	Atharv. Chapalkar	atharv.Chapalkar@mmit.edu.in	Mechanical Engineering
24	Bhagesh Chincholi	bhagesh.chincholi@mmit.edu.in	Mechanical Engineering
25	Nikita Narsingh Lokhande	nikita.lokhande@mmit.edu.in	Computer Engineering
26	Gajanan Dattatray Gurav	gajanan.gurav@mmit.edu.in	Mechanical Engineering
27	Mukund Prakash Patle	mukund.patle@mmit.edu.in	Mechanical Engineering
28	Yusuf Ali Ansari	ali.yusuf@mmit.edu.in	Mechanical Engineering
29	Jadhav Rameshwar	rameshwar.jadhav@mmit.edu.in	Mechanical Engineering
30	Shaikh Zakir Mainoddin	zakir.shaikh@mmit.edu.in	Mechanical Engineering
31	Ghadage Akash Pravin	akash.ghadage@mmit.edu.in	Mechanical Engineering
32	Vaishnavi Satish Kamble	vaishnavi.kamble@mmit.edu.in	Computer Engineering
33	Ovhal Avishkar Shankar	avishkar.ovhal@mmit.edu.in	Civil Engineering
34	Lakhan Jadhav	lakhan.jadhav@mmit.edu	Civil Engineering
35	Lashkare Vaishnavi	vaishnavi.lashkare@mmit.edu.in	Civil Engineering
36	Priyanka Yogesh Joshi	priyanka.joshi@mmit.edu.in	Computer Engineering
37	Nikam Jagruti Dhananjay	jagruti.nikam@mmit.edu.in	Computer Engineering
38	Shingate Rutuja anil	rutuja.shingate@mmit.edu.in	Computer Engineering

39 Archit Kumar Jain archit.jain@mmit.edu.in Computer Engineering 40 Agarwal Payal Jitendra payal.agarwal@mmit.edu.in Computer Engineering 41 Pooja Ranjit Kothawale pooja.kothawale@mmit.edu.in Computer Engineering 42 Himani Kusalkar himanikusalkar7892@gmail.com Civil Engineering 43 Varad Patil Varad.patil@mmit.edu.in Computer Engineering 44 Siddhi Vikas Bhosale siddhi.bhosale@mmit.edu.in Computer Engineering 45 Chetan Rajendra Patil chetan.patil@mmit.edu.in Computer Engineering 47 Shubham Vinay Dukare shubham.dukare@mmit.edu.in Computer Engineering 48 Shubham Vaijnath Kadam shubham.kadam@mmit.edu.in Computer Engineering 50 Vaishnavi Ashish Mahajan vaishnavi.mahajan@mmit.edu.in Computer Engineering 51 Shela Barawkar snehal.barawkar@mmit.edu.in Computer Engineering 52 Shikhare Pratidnya Bansee pratidnya.shikhare@mmit.edu.in Mechanical Engineering 53 Sahil Rahul Kamble sahil.kamble@mmit.edu.in Mechanical Engineering 54 Akash Raychand Kadam akash.k				
Ingent Hyne (MinderProvide Computed Engineering41Pooja Ranjit Kothawalepooja.kothawale@mmit.edu.inComputer Engineering42Himani Kusalkarhimanikusalkar/892@gmail.comCivil Engineering43Varad PatilVarad.patil@mmit.edu.inComputer Engineering44Siddhi Vikas Bhosalesiddhi.bhosale@mmit.edu.inComputer Engineering45Chetan Rajendra Patilchetan.patil@mmit.edu.inMechanical Engineering46Vaishnavi Ashish Mahajanvaishnavimahajan012@gmail.comComputer Engineering47Shubham Vinay Dukareshubham.dukare@mmit.edu.inComputer Engineering48Shubham Vajnath Kadamshubham.kadam@mmit.edu.inComputer Engineering49Narale Laydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseegokul.dhame@mmit.edu.inMechanical Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inComputer Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inComputer Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Saraf	39	Archit Kumar Jain	archit.jain@mmit.edu.in	Computer Engineering
42 Himani Kusalkar himanikusalkar7892@gmail.com Civil Engineering 43 Varad Patil Varad.patil@mmit.edu.in Computer Engineering 44 Siddhi Vikas Bhosale siddhi.bhosale@mmit.edu.in Computer Engineering 45 Chetan Rajendra Patil chetan.patil@mmit.edu.in Mechanical Engineering 46 Vaishnavi Ashish Mahajan vaishnavimahajan012@gmail.com Computer Engineering 47 Shubham Vinay Dukare shubham.dukare@mmit.edu.in Computer Engineering 48 Shubham Vaijnath Kadam shubham.kadam@mmit.edu.in Computer Engineering 50 Vaishnavi Ashish Mahajan vaishnavi.mahajan@mmit.edu.in Computer Engineering 51 Snehal Barawkar snehal.barawkar@mmit.edu.in Computer Engineering 52 Shikhare Pratidnya Bansee pratidnya.shikhare@mmit.edu.in Mechanical Engineering 53 Sahil Rahul Kamble sahil.kamble@mmit.edu.in Mechanical Engineering 54 Akash Raychand Kadam akash.kadam@mmit.edu.in Mechanical Engineering 55 Shreyas Rajendra Zadge zadgeshreyas@gmail.com Computer Engineering 56 Gokul Dhame gokul.d	40	Agarwal Payal Jitendra	payal.agarwal@mmit.edu.in	Computer Engineering
43Varad PatilVarad.patil@mmit.edu.inComputer Engineering44Siddhi Vikas Bhosalesiddhi.bhosale@mmit.edu.inComputer Engineering45Chetan Rajendra Patilchetan.patil@mmit.edu.inMechanical Engineering46Vaishnavi Ashish Mahajanvaishnavimahajan012@gmail.comComputer Engineering47Shubham Vinay Dukareshubham.kadam@mmit.edu.inComputer Engineering48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inComputer Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inMechanical Engineering53Sahil Rahul Kamblesahil.kambl@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Sarafomkar.saraf@mmit.edu.inComputer Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShriragShivam.rahinj@mmit.edu.inComputer Engineering62<	41	Pooja Ranjit Kothawale	pooja.kothawale@mmit.edu.in	Computer Engineering
44Siddhi Vikas Bhosalesiddhi bhosale@mmit.edu.inComputer Engineering45Chetan Rajendra Patilchetan.patil@mmit.edu.inMechanical Engineering46Vaishnavi Ashish Mahajanvaishnavimahajan012@gmail.comComputer Engineering47Shubham Vinay Dukareshubham.dukare@mmit.edu.inComputer Engineering48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inComputer Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inComputer Engineering64Abhay Sanjay Biramaneabhishek.pise@mmit.edu.inComputer Engineering	42	Himani Kusalkar	himanikusalkar7892@gmail.com	Civil Engineering
45Chetan Rajendra Patilchetan.patil@mmit.edu.inMechanical Engineering46Vaishnavi Ashish Mahajanvaishnavimahajan012@gmail.comComputer Engineering47Shubham Vinay Dukareshubham.dukare@mmit.edu.inComputer Engineering48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inMechanical Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inMechanical Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inMechanical Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inComputer Engineering64Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering64 </td <td>43</td> <td>Varad Patil</td> <td>Varad.patil@mmit.edu.in</td> <td>Computer Engineering</td>	43	Varad Patil	Varad.patil@mmit.edu.in	Computer Engineering
46Vaishnavi Ashish Mahajanvaishnavimahajan012@gmail.comComputer Engineering47Shubham Vinay Dukareshubham.dukare@mmit.edu.inComputer Engineering48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inMechanical Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inComputer Engineering64Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inCivil Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja	44	Siddhi Vikas Bhosale	siddhi.bhosale@mmit.edu.in	Computer Engineering
47Shubham Vinan Dukareshubham.dukare@mmit.edu.inComputer Engineering48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inMechanical Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inComputer Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inCivil Engineering64Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inComputer Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65 </td <td>45</td> <td>Chetan Rajendra Patil</td> <td>chetan.patil@mmit.edu.in</td> <td>Mechanical Engineering</td>	45	Chetan Rajendra Patil	chetan.patil@mmit.edu.in	Mechanical Engineering
48Shubham Vaijnath Kadamshubham.kadam@mmit.edu.inMechanical Engineering49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inCivil Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68<	46	Vaishnavi Ashish Mahajan	vaishnavimahajan012@gmail.com	Computer Engineering
49Narale Jaydeep Jagannathjaydeep.narale@mmit.edu.inComputer Engineering50Vaishnavi Ashish Mahajanvaishnavi.mahajan@mmit.edu.inComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inCivil Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inCivil Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Ru	47	Shubham Vinay Dukare	shubham.dukare@mmit.edu.in	Computer Engineering
50Vaishnavi Ashish Mahajanpy try marketComputer Engineering51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Sarafomkar.saraf@mmit.edu.inComputer Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inComputer Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkar	48	Shubham Vaijnath Kadam	shubham.kadam@mmit.edu.in	Mechanical Engineering
51Snehal Barawkarsnehal.barawkar@mmit.edu.inComputer Engineering52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inMechanical Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykuma	49	Narale Jaydeep Jagannath	jaydeep.narale@mmit.edu.in	Computer Engineering
52Shikhare Pratidnya Banseepratidnya.shikhare@mmit.edu.inComputer Engineering53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	50	Vaishnavi Ashish Mahajan	vaishnavi.mahajan@mmit.edu.in	Computer Engineering
53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	51	Snehal Barawkar	snehal.barawkar@mmit.edu.in	Computer Engineering
53Sahil Rahul Kamblesahil.kamble@mmit.edu.inMechanical Engineering54Akash Raychand Kadamakash.kadam@mmit.edu.inMechanical Engineering55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	52	Shikhare Pratidnya Bansee	pratidnya.shikhare@mmit.edu.in	Computer Engineering
55Shreyas Rajendra Zadgezadgeshreyas@gmail.comComputer Engineering56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inComputer Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inComputer Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	53	Sahil Rahul Kamble		Mechanical Engineering
56Gokul Dhamegokul.dhame@mmit.edu.inMechanical Engineering57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inMechanical Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	54	Akash Raychand Kadam	akash.kadam@mmit.edu.in	Mechanical Engineering
57Swapnali Vijay Choudharswapnali.choudhar@mmit.edu.inComputer Engineering58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	55	Shreyas Rajendra Zadge	zadgeshreyas@gmail.com	Computer Engineering
58Omkar Sarafomkar.saraf@mmit.edu.inMechanical Engineering59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	56	Gokul Dhame	gokul.dhame@mmit.edu.in	Mechanical Engineering
59Kartavya Bhujbalksbhujbal16@gmail.comCivil Engineering60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	57	Swapnali Vijay Choudhar	swapnali.choudhar@mmit.edu.in	Computer Engineering
60Abhay Sanjay Biramaneabhay.biramane@mmit.edu.inComputer Engineering61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	58	Omkar Saraf	omkar.saraf@mmit.edu.in	Mechanical Engineering
61Rahinj Shivam ShrirangShivam.rahinj@mmit.edu.inComputer Engineering62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	59	Kartavya Bhujbal	ksbhujbal16@gmail.com	Civil Engineering
62Salunke Omkar Laxmanomkar.salunke@mmit.edu.inCivil Engineering63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	60	Abhay Sanjay Biramane	abhay.biramane@mmit.edu.in	Computer Engineering
63Samadhan Shindesamadhan.shinde@mmit.edu.inMechanical Engineering64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	61	Rahinj Shivam Shrirang	Shivam.rahinj@mmit.edu.in	Computer Engineering
64Abhishek Damodar Piseabhishek.pise@mmit.edu.inMechanical Engineering65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	62	Salunke Omkar Laxman	omkar.salunke@mmit.edu.in	Civil Engineering
65Swapnja Sanjay Pawarswapnaja.pawar@mmit.edu.inComputer Engineering66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	63	Samadhan Shinde	samadhan.shinde@mmit.edu.in	Mechanical Engineering
66Rohit Sutarrohit.sutar@mmit.edu.inComputer Engineering67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	64	Abhishek Damodar Pise	abhishek.pise@mmit.edu.in	Mechanical Engineering
67Matkar Sagar Parmeshwarsagar.matkar@mmit.edu.inMechanical Engineering68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	65	Swapnja Sanjay Pawar	swapnaja.pawar@mmit.edu.in	Computer Engineering
68Lamkhade Rutuja Kailasrutuja.lamkhade@mmit.edu.inComputer Engineering69Asmita Vijaykumar Titkareasmitatitkare4050@gmail.comCivil Engineering	66	Rohit Sutar	rohit.sutar@mmit.edu.in	Computer Engineering
69 Asmita Vijaykumar Titkare asmitatitkare4050@gmail.com Civil Engineering	67	Matkar Sagar Parmeshwar	sagar.matkar@mmit.edu.in	Mechanical Engineering
	68	Lamkhade Rutuja Kailas	rutuja.lamkhade@mmit.edu.in	Computer Engineering
70 Shubham Tejmal Kandekar shubham.kandekar@mmit.edu.in Computer Engineering	69	Asmita Vijaykumar Titkare	asmitatitkare4050@gmail.com	Civil Engineering
	70	Shubham Tejmal Kandekar	shubham.kandekar@mmit.edu.in	Computer Engineering



Training & Placement MMIT



Department – Computer Engineering

Date :25/03/2022

Science Park Visit

Date : 24/03/2022 Total No.of Students : 72 Visit Coordinator : S.K.Patil

Department of Computer Engg. have carried out a visit of SE Computer Engineering students to Science park.

At the institution, efforts are directed to accommodate and address expectations of every student in line with the vision of the trust of imparting quality education for professional excellence and holistic development through continual improvement and teamwork.

We have carried out a Science Park visit to bridge the gap between theory and practical. This helped students to apply their knowledge which they have got during their theory sessions.

The Science Park is a non-formal educational institution to communicate developments in Science & Technology among the masses, and encourage creativity and spirit of inquiry among the students. The park is situated in Chinchwad.







5KPatil Visit Coordinator



HOD (Comp Engineering)



"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY(MMIT) Lohgaon, Pune-47

Report

On

Technosci 2K22

Held on 21st March to 23rd March 2022

Mr. N. B. Dhamane & Mr. S. S. Chaudhari Coordinator

Dr. R. V. Bhortake Principal



Technosci Event Details

Name of Event: Techno-Sci 2K22

Attendee: 11th, 12th Science, Diploma & Engineering students

Organized By: Marathwada Mitramandal's Institute of Technology(MMIT), Lohgaon-411 047

Date: 21st March to 23rd March 2022

Level of the event: State Level

Gue	st & Judges deta	ans:		
Sr. No	Name of person	Event	Organization	As Judge/resource person /chief guest
1	Mr. Akshay Shinde	Workshop IOT	Tech Amplifiers	Resource Person
2	Mr. Amit Takte	Workshop on Drone Making	Dronacharya Aerial Innovations Pvt Ltd,	Resource Person
3	Aniket Waykos	Workshop on Robot Making	Mahaveer Electronics	Resource Person
4	Mr. Prasad Potdar	RoboWar, Roborace	Birlasoft	Judge
5	Prof. Jagdish V Deshmukh	Bridge Making Competition	J S P M Wagholi	Judge
6	Mr. Vaibhav Kotalwar	MMIT Hackathon	Vibrent Health	Judge
7	Mr Vinod Ajankar	MMIT Hackathon	Chief Operating Officer Realtech.com	Judge
8	Mrs. Alka A Avasthi	Project Competition	PCCOE Diploma College Akhurdi	Chief Guest & Judge
9	Mr.Dinesh Chavan	Project Competition	Chief Operating Officer V3 Data Solutions	Judge

Guest & Judges details:

Total no. of participants: Students = 300



Objectives of Event

The objective of this event is to bring the students of various streams from different institutes on a common platform where they will encourage to share the knowledge and innovative ideas and to exhibits the talents and skills of the aspiring engineers both in technical and social mode.

- To stimulate students and researcher to work on exciting projects
- To understand best practices and demonstration of diverse project, new innovations, etc.
- To provide networking opportunity with industries that can help participants
- Getting hands on experience about systems

Inauguration & felicitation:

The program was started with lamp lighting ceremony of goddess Saraswati by Principal R.V. Bhortake. The guests were felicitated by Principal Sir.





Welcome speech:

In the welcome speech, Principal, Dr. R. V. Bhortake shared his views on the role of the educational institutes for the overall development of the engineering students so as to support the Industry and Corporate. He made the students aware of the importance of such technical events

for aspiring engineers.

PUNE

Day 1 (21st March, 2022)

Event 1: Drone Making Workshop

Resource person: Mr. Amit Takte

Location of event: Seminar Hall, MMIT







Day 1 (21st March, 2022)

Event 2: Robot Making Workshop

Resource person: Mr. Aniket Waykos

Location of event: Mechatronics Engg Dept Lab, MMIT



Day 1 (21st March, 2022) Event 3: Workshop on Internet of Things Resource person: Mr. Akshay Shinde Location of event: Computer Engg Dept Classroom, MMIT





Day 2 (22nd March, 2022)

Event 1: Roborace Competition

Judge: Mr. Prasad Potdar

Location of event: Main Porch, MMIT

Winners: Vikrant Patil, Shreya Vhananavar, Shruti Pawar, Pushkar Mahamune







Day 2 (22nd March, 2022) Event 2: RoboWar Competition Judge: Mr. Prasad Potdar Location of event: Hexagon, MMIT Winners:Sushant Barde, Nandini Pankar, Kalyani Madas, Chaitanya Gaikwad



Day 2 (22nd March, 2022) Event 3: Bridge Making Competition Judge: Location of event: Civil Engg Dept Lab, MMIT Winners: Sanket Jadhav, Aniket Patil



Day 2 (22nd March, 2022) Event 4: MMIT Hackathon Competition Judge:

Location of event: Comp Engg Dept Lab, MMIT Winners: Krushna Patil, Sachin Kharote, Sujal Salunke



Day 3 (23rd March, 2022) Event: Project Competition Judge: Mrs. Alka Avasthi Location of event: Hexagon, MMIT Winners: Omkar Gardi, Swapnil Rode, Rakesh Kushwaha





Valedictory Session:

All the prizes and certificates were distributed at the end of the event by the hands of Chief Guest and judges. The chief Guest encouraged the budding engineering graduates for excellence in engineering. The program ended with the student's views and experience about the program. They also extended their hearty thanks to all the faculty members, judges and organizers of the event.



Vote of thanks:

Prof. N. B. Dhamane gave the vote of thanks expressing the gratitude towards Guest for sparing their valuable time from their busy schedule. He expressed thanks to Management for supporting and to Principal for motivating to arrange the program.





Program Outcomes

- Enriched knowledge of students through interaction with experts during workshops
- Students in the competition will be more confident, able to clearly and effectively communicate their opinions

Enclosure

- 1. Competition poster
- 2. List of Sponsor
- 3. List of Participants
- 4. Sample Certificate to participants
- 5. Sample certificate to volunteers
- 6. Sample Feedback form from participants
- Poster of the event:



List of Sponsors:

Sr. No	Company/Person Name	Amount in Rs
1	Anuradha Waikos, Mahaveer Electronics	6000/-
2	KNR Eduservises Pvt Limited, Unacademy	15000/-
3	Entuple Technologies	5000/-
4	Xtreme XEEPL	5000/-
5	Innovative Interiors	20000/-
	PUNE-47	186

• List of Participants

	-	Registra	ati	ion	Details	
Sr. No.	Name of Participant	Total Participants		Sr. No.	Name of Participant	Total Participants
1	Kiran Pathare	1		51	Madhuri Sansare & Sushant Shelar	2
2	Rohan Paul	1		52	Harshad Sancheti & Abhishek Sapkal	2
3	Kshitij Somje	1		53	Rushikesh Solaunde & Om Jakate	2
4	Vaishnavi Kamble	1		54	Abhishek Patil & Omkar Vhatate	2
5	Jagruti Nikam	1		55	Shubham Dev & Rohit Kotawale	2
6	Karan Dabare	1		56	Aniket Patil & Sanket Jadhav	2
7	Apurva Khandagale	1		57	Shubham Ingale & Abhishek Mane	2
8	Neha Londhe	1		58	Omkar Gardi & Rakesh Kushwaha	2
9	Aayush Kapri & Team	1		59	Aditya Chobe & Shreya Kakade	2
10	Atharv Mokate & Team	1		60	Kunal Kad & Pallavi Wankhede	2
11	Aakash Lokhande	1		61	Raj Kakade & Ankita Ranpise	2
12	Sachin Vharote	1		62	Nileshkumar Wathare & Abhishek Karande	2
13	Hitesh Dawande	1		63	Kiran Murapala	1
14	Arjun Panicker	1		64	Aditya Aher & Team	4
	Tejas Kulkarni	1			Jayant Pol	1
	Vaibhav Kakuste	1			Sushant Borde & Kalyani Madus	2
	Prathamesh Kachare	1		_	Chaitanya Gaikwad & Nandini Pankar	2
18	Dinesh Kole	1			Jairaj Shetkar & Team	3
	Varshiket Hankare	1			Aditya Aher & Team	4
	Mahesh Raipalwar	1			Shubham Shinde & Team	4
-	Shreyas Zadge	1			Om Pandya & Team	4
	Aadika Yenare	1			Aditya Patkar & Team	4
	Madhur Shinde	1			Vikrant Patil & Team	4
-	Pratik Salunkhe	1			Saqueeb Shaikh	4
-	Shreyash Sarode	1			Chaitanya Gaikwad & Team	2
	Akash Padir	1	-		Kalyani Madas & Team	3
	Karan Gite	1			Om Dolas & Team	2
	Komal Thoke	1			Aditya Bawale & Team	4
	Pratiksha Thombare	1	-	-	Prafulla Netakar & Team	3
	Mayuri Bhutkar	1	-		Samruddhi Raut & Team	3
	Sarang Phasale	1	-		Mubash Khan & Team	3
	Akanksha Patil	1			Yash Kadam & Team	3
	Jayesh Thorat		_			-
		1	-		Shantanu Jadhav & Team	3
	Yash Patil	1	_		Aishwarya L & Team Omkar Gardi & Team	3
-	Saket Kharche	1	_			
	Aditya Tayde	1	_		Shantanu Hule & Team	3
_	Imran Shaikh	1	_		Shrushti G & Team	4
	Akshay Bangar	1			Jaydeep Narale	3
	Arun Kavitake	1		-	Sufiya S & Team	4
	Akshay Vajanam	1			Omkar Karande & Team	2
	Karan Kumar	1			Kishor G & Team	3
	Santosh Kale	1			Madhuri Sansare & Team	3
	Shivam Deokar	1	_		Shubham S & Team	4
	Atharv Wagh	1			Vaibhav Lande & Team	3
	Abhijeet Todkar	1			Neha Patil & Team	3
	Omkar Karande	1			Pratik Bodhe & Team	3
	Yash Deshmukh & Abhinav Gavate	2			Anurag Patil & Team	2
	Anjali Rathod & Himani Kasalkar	2			Arpan Jadhav	1
	Rutvik Mane & Shubham Dole	2			Yashraj Palande	1
50	Om Ramkate & Mahesh Chakore	2		100	Pratik Gaikwad	1

Sr. No.	Name of Participant	Total Participants	Sr. No.	Name of Participant	Total Participants
101	Gaurav Makwana	1	151	Kshitij Mane	1
102	Aishwarya Mawal	1	152	Jay Mate	1
103	Akanksha Dhore	1	153	Devendra Injapuri	1
-	Prathamesh Deshmukh	1	154	Devesh Mahajan	1
	Doopan Angarakhe	1		Himanshu Attarde	1
	Pratham Salunkhe	1		Aditya Aher & Team	1
-	Krushana Patil	1		Shraddha Barve	1
	Shubham Chavan	1		Megha Pawar	1
	Aniket Sarode	1		Rutuja Trivedi	1
	Pritee Kamble	1		Aditi Tambat	1
	Karan Thakur	1	-	Snehal Shinde	1
	Chirag Tank	1		Aboli Chaudhari	1
	Saniya Mulla	1		Anjali More	1
	Mahesh Shelke	1		Sejal Sharma	1
	Ritesh Fadtar	1		Janvi Thikekar	2
	Omkar Kulkarni	1		Anisha Bansode	1
	Altaf Shaikh	1		Priti Pokale	1
	Komal Kharskte	1		Rajlaxmi Dudhbhate	1
	Shubham Nawale	1		Ayuti Pardeshi	1
	Suraj Kapse	1		Rudra Rathi	1
	Pandit Katvale	1		Meghna Jadhav	1
	Sumit Kale	1		Simran Jadhav	1
	Shivam Bacchewar	1		Aishwarya Yenape	1
	More Tejas	1		Pratiksha Pude	1
	Pranav Mhargude	1		Jyoti Jadhav	1
	Kartikay	1		Shruti Bhosale	1
	Riushikesh Dhagvn	1		Priyanka Goski	1
	Nishikant Vetan	1		Shraddha Darekar	1
	Shresh Nimbalkar	1		Ankita Bhogade	1
	Dhamcone Rutik	1		Vaibhavi Thakare	1
	Gaurav Badgujar	1	-	Vaibhav Mule	1
	Yash Patil	1		Ronit Narwad	1
	Shubham Sathe	1		Tushar Pawar	1
	Ashok Badade	1	184	Aniket Rindhu	1
	Pawan Gokak	1		Onkar Lavanya	1
	Yash Kaswa	1		Salunke Sahil	1
	Jay Kingare	1		Prajwal Kadam	1
	Abhijeet Thombare	1		Dhiraj Patil	1
	Yash Athwal	1	189	Pranav Patil	1
-	Dhruv Athwal	1		Mahesh Babar	1
	Nikhil More	1		Vaibhav Deshmukh	1
	Prasad Narsale	1		Maneesh Chejara	1
	Ajay Kamble	1		Rohit Satre	1
	Durgesh Dhamne	1		Aditya Deore	1
	Neel Karnavat	1		Anshul Patil	1
	Om Kokate	1		Tejas Vairagade	1
	Prafulla Netankar	1		Sachin Kharate & Team	3
	Aayush Kapadi	1		Abhishek Mule & Team	3
	Sahil Yerunkar	1		Harsh Khandagale & Team	3
150	Malkom David	1		Mohammad Mulla & Team	3
				Yadav Onkar	1
		STEOFIC	202	Shriyog Chavan & Team	3
		15 min St	1	(AL)	
		PUNE-47	5/ /	Total Particiapnts	300

• Sample of Certificate to Participants

'es après fan' Appe	Techno-Social Marathwada M Institute of Tech Lohgaon, I Accredited with V roved by AICTE I Recognized by DTE I A	litramandal's inology (MMIT) Pune-47. A' Grade by NAAC	Pune University	
	Techno-	Sci 2K22	2	
	Certificate of	Participa	tion	
This certificate has been av	varded to Mr./Ms.			
of		, for being a W	inner/1" Runner Up	/ 2 [™] Runner Up
Participant in the event			in "Tec	hno-Sci 2K22
held at Marathwada Mitra	mandal's Institute of Technology	y, Lohgaon, Pune, durin	g 21" to 23" March 2	022.
			15	-
Prof. N. B. C	hamane Prof. S. S. Choudhari Event Coordinators		Dr. R. V. Bhortal Principal	e
	S D 0	y unacademy	O	

• Sample of Certificate to Volunteers

"Dis agent for Appr	"Techno Social Excellence" Marathwada Mitramano Institute of Technology (Lohgaon, Pune-47. Accredited with ½ Grade by NA wed by AICTE I Recognized by DTE I Affiliated to Savi		2
	Techno-Sci 2		
(Pertificate of Appr	eciation	
This certificate is to a			
of		part of Student's Organizing Cor	nmittee of
	event in "Techno-Sci 2K22", he	id at Marathwada Mitramanda	l's Institute
of Technology, Lohg	aon, Pune during 21" to 23" March 2022	and showing excellent leader	ship skills,
showmanship throu	phout the event .		AUTE OF LE
- He	+ an	D	(19(PUNE-47)
Prof. N. B. I		Dr. R. V. Shorta Principal	ke 11 + 196
	Event Coordinators	cademy 😧	10
		NEDPL	

•

CECE	BACK FOR	PDIDCENSI	INC COLOR		litute Code		
PEED		BRIDGE MAKING COMPETITION Fechno-Sci <mark>2K22)</mark> 2 nd March 2022					
ame of Team :	Niboohik	umar Wathave & Abishele kan					
	AIT	MILLOUDE	2 Molon	ek ka			
		new We	utherse.				
2.	AB	ishele	keirand	e			
3.							
4.							
ir. Question	ns	Excellent	Very Good	Average	Below Average		
Arrangements & ava facilities at venue	ilability of		~				
2 Courtesy and coopera Organizers	ation of		\checkmark				
3 Assessment procedu	re		V				
4.Overall rating for con	npetition		~				
veral overal lean. Bridge. H	nments: Many Kints	od pr more to c	ngram e. thing all to	s abo givin	sut-		
	0						

	Institute of Technology (MMI Accredited with "A" Grade by NAC Survey No. 35, Vadgeon Shinde Road, Lohgson, Pune - 411 047 by AICTE, New Delhi, Recognised by DTE, M.S.Mumbei, Affiliated to Savitribai Ph Email : principel@mmit.edu.in Webelte : www.mmit.edu.in Tel No. : +91 7447766653 / +01 7447786624	T)	
	FEEDBACK FOR PROJECT COMPETITION		
	(Techno-Sci 2K22)		
	23 nd March 2022		
lame of			
Project	ritle : vehical Tracking with Alcohol D	tection & sead	6H
	Institute : MMIT Longdon		034
Name of	members : 1. Shubbarn Shelle		
	2. Abhisher Salve 3. Arash shinde		
Sr. No.	Questions	Rating	
1,	Ease of reaching to venue	5	
2.	Courtesy and cooperation of Organizers	5	
3.	Arrangements & availability of facilities at venue	5	7
4.	Assessment procedure	5	0
5.	Overall rating for competition	5	
nyotho	r Suggestion / Comments:		-
iny oure			
	Thank you for sharing your valuable feedback!!!		









Accredited with "A" Grade by NAAC

Survey No. 35, Vadgeon Shinde Road, Lohgaon, Pune - 411 047

aproved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phule Pune University

Email : principel@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code : 6203

Technosci 2K22

Feedback Form

Note: Feedback will be used to ensure continuous quality improvement. Hence give your feedback with due attention.

Workshop on "Robot Making"

Date: 21/03/2022

Instructor/Guide Name: Mr. Aniket Waycos

Sr. No.	Question	Strongly agree	Agree	Not Agree	Strongly Disagree
1	The content matches with that described in publicity material	\checkmark			
2	The program was applicable to my study/curriculum	V			
3	I will recommend this program for others also	V			
4	The program was well paced in given time	V			
5	The instructor was good communicator	V	_		
6	Well organized manner for material presentation	V			
7	The instructor was knowledgeable	V			
8	I would be interested in attending more advanced program in continuation	V			

Any other points to be mentioned: _____

Name of Attendee: Ruty of Sandip Toivedi .



	Technose	i 2K22			
	Feedback	Form			
No	ote: Feedback will be used to ensure continu feedback with d			nt. Hence ;	give your
	Workshop on "D	rone Maki	ng"		
late	e: 21/03/2022	one man			
			1.000		
	ructor/ Guide Name: Mr. Amit Takte		-		
sr. Io.	Question	Strongly agree	Agree	Not Agree	Strongly Disagree
1	The content matches with that described in publicity material	~		1	
2	The program was applicable to my study/curriculum		\checkmark		
3	I will recommend this program for others also	\checkmark			
1	The program was well paced in given time	V			
1	The instructor was good communicator		-		
	Well organized manner for material presentation				-
	The instructor was knowledgeable		~		-
	I would be interested in attending more advanced program in continuation	\vee			
	, Diki	had a	- idea	abou	.t.
		1 4 4	11 10.000		
y o	ther points to be mentioned:i doit				
	ther points to be mentioned: ne types uses etc rtunities come to presen	a wh	ole no	en con	rices





"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY(MMIT) Lohgaon, Pune-47

Report

On

A Short Training Program on IC Engine Assembly

Held on 4th May 2022

1

Mr. N. B. Dhamane & Mr. D. M. Bhoge Coordinator



Program Details

Name of Event: A Short Training Program on IC Engine Assembly

Attendee: SE Mechanical Engg Students

Organized By: Mech Engg Dept MMIT and PDB Engineers

Date: 4th May, 2022

Resource Person: Mr. Balaji More, PDB Engineers, Pune

Total no. of participants: 07

Objectives of Program

The basic objective of this program was to make students familiar to various components of I C Engine assembly, their location and purpose etc. This would be helpful in core concept understanding for subjects Applied Thermodynamics and Kinematics of Machinery

Program Outcomes

· Enriched knowledge of students through interaction with experts during training session

Enclosure



- 2. Participant List
- 3. Photos
- 4. MoU between PDB Engineers and MMIT





NOTICE

Date: 02/05/2022

A Short Training Program on IC Engine Assembly

All students of SE Mechanical are informed to attend "A short Training Program on IC Engine Assembly" as per details given below.

This training will be helpful to understand concepts of Applied Thermodynamics & Kinematics of Machinery.

Date: 04/05/2022

Time: 2.00 pm onwards

Venue: Skill Development Lab, Mechanical Engg Dept.

Coordinators:

Prof. N. B. Dhamane Subject Incharge Applied Thermodynamics



Prof. D. M. Bhoge Subject Incharge Kinematics of Machinery



"Techno-Social Excellence" Marathwada Mitra Mandal`s Institute of Technology Lohgaon, Pune 411 047

A.Y. 2021-22

SEM II

A Short Training Program on IC Engine Assembly

Attendance

Class: S.E. Mech Div: A & B Date: 04/05/2022

Roll No	Name of Student	Signature
5MA 101	saniya Mulla Ajay Birajdar Chetan meshaam	te
5mA 103	Ajay Birajdar	Quers
SMAIOT	Chetan meshoam	Onethen
8MA 106	Mayur Jastas	TE-
SMA 179	Pratham Salunkhe	+Selunk-
	Narch Dhamane	Agenal
	Dhanangay Bhoge	Bogg.
	+	

Sign of Subject Teachers:

Bhoge. D.m.



Photos of Program









"Techno - Social Excellence" Marathwada Mitramandal's Institute of Technology (MMIT) Accredited with "A" Grade by NAAC Survey No. 35, Vadgaon Shinde Road, Lohgaon, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbai, Affiliated to Savitribai Phule Pune University Email : principal@mmit.edu.in Website : www.mmit.edu.in

Tel No. : +91 7447786623 / +91 7447786624 D

DTE Institute Code : 6203

A Report on

7 Day's Faculty Development Program

on

Zero Based Costing in Mechanical Engineering

Organized by



Department of Mechanical Engineering Marathwada Mitramandal's Institute of Technology, Lohgaon, Pune 411047

In Association with



Mechatol Product Engineering Solutions Pvt Ltd



Page **1** of **14**

Title: 7 day's FDP on Zero Based Costing in Mechanical Engineering

Dates: 18/01/2022 to 24/01/2022

Time: 11 am to 1 pm daily

Organizers: Department of Mechanical Engineering (MMIT, Lohgaon) in association with Mechatol Engineering Solutions Pvt. Ltd

Name of Speaker: Mr. Anand Bhise, Director, Mechatol Engineering Solutions Pvt. Ltd

Contact details: 99234 22378, anand@mechatolengg.in

No. of Faculty Attended: 190

Faculty Coordinator: Prof. D M Bhoge

Co-ordinator

HOD Department of Mechanical Engg.



Marathwada MitraMandal's Institute of Technology, Pune 47 Department of Mechanical Engineering **7 Days FDP on**

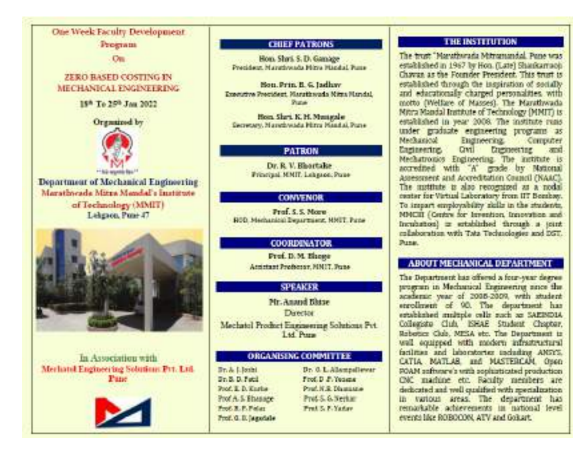
Zero Based Costing in Mechanical Engineering 18/02/2022 to 25/02/2022

Co-ordination Committee Order

Sr. No.	Committee name	Roles and responsibility	Faculty
1	Registration	 Preparing Registration Google Form Send link of Registration form to Publicity Committee Follow up of registrations Create Partcipants WhatsApp Group 	Mr. E D Kurhe
2	Broucher Designing	 Design of Brochure Forward soft copy of Brochure to Publicity Team 	D M Bhoge
3	Publicity	 Drafting whatsapp message and email for publicity Forwarding message and email to all department faculty for circulation Faculty wise Follow up of publicity on social media 	Dr. G L Allampallewar
4	Speaker Coordination	Communicating with speakers. CV/Bank detail collection	D M Bhoge
5	Session Co- ordination	Co-ordinate Start & end of each session by short introduction on session	1. Mrs. S G Nerkar 2. Mr. R P Polas
6	Technical Platform Management	 Generate Google Meet Link of each session Forward the link to participants on email & Whatsapp Group Solve technical queries throughout the session (Google meet, power supply etc.) Mute & Unmute disturbing participants Taking Time to Time Screenshots Recording of all sessions 	1. Mr. S P Yadav 2. Mr. G G Jagadale
7	Session wise Quiz, Feedback & Attendance	 Generate session Quiz & feedaback links Post the link on whatsappgroup of partcipants at the end of each session 	1. Dr. B D Patil 2. Mr. D P Yesane
5	Budget	Overall expenditure including Guest remuneration	Mr. N B Dhamane
6	Certificate	 To create Online certificate for all participants To post certificate to all participants on email 	Mr. N B Dhamane
7	Report Writing	Report writing of FDP	Mr. D M Bhoge
8	Inaugaral Function	 Guest Introduction Introduction to workshop Guest Felicitation 	1. Mrs. S G Nerkar 2. Mr. S S More
9	Validictory Function	Overall co-ordination & Vote of Thanks	1. Mr. R P Polas 2. Mrs. S G Nerkar

Brochure

· Fir

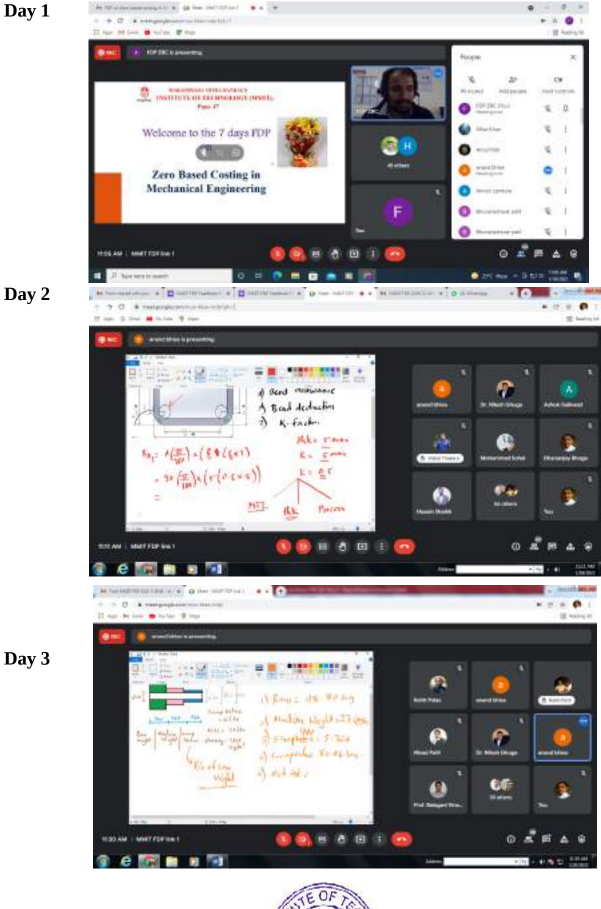






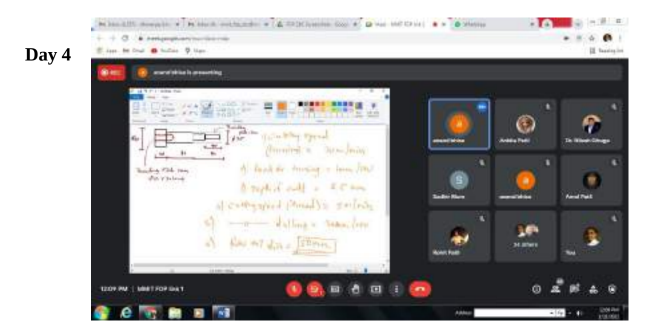
Page **4** of **14**

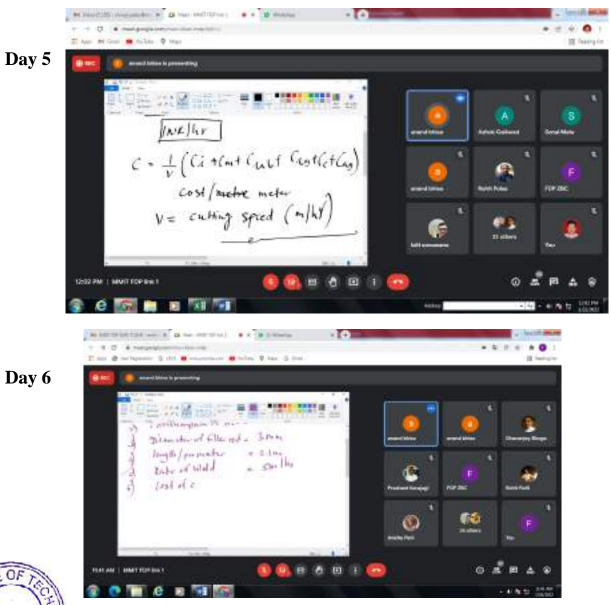
Glimpses





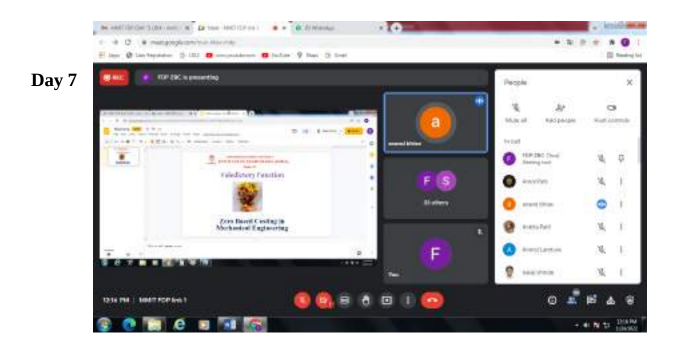
Page **5** of **14**







Page **6** of **14**





Participants:

Sr. No.	Name of Participant	Name of Institute (with Address)
1	AJINKYA RAJENDRA BAGADE	MMIT
2	Mangesh V Mankar	Suman Ramesh Tulsiani TECHNICAL Campus, Faculty of Engineering
3	Srinidhi Campli	RSCOE
4	Prof. Rahulkumar S. Hingole	D Y Patil College of Engineering Akurdi
5	Prashant Sudhiranjan Rade	Sinhgad Academy of Engineering Kondhwa Pune
6	Mugdha Vikas Bhadak	KKWIEER Nashik
7	Sonali Dinkar Mate	KKWIEER NASHIK
8	Hiwase Vinod Balkrushna	DY Patil College of Engineering, Pune-44
9	Sayli Gokhale	01,Sudha Apartment Suchitanagar, Near Zenith hospital Nashik
10	, Milind Rohidas Bahiram	KKWIEER
11	Neha Shamkant Dixit	K. K. Wagh Institute of Engineering Education and Research, Nashik
	SANDEEP DATTATRAY	
12	BORAWAKE	Veermata Jijabai Technological Institute Mumbai
	Dr. Chandrashekhar D	Guru Gobind Singh College of Engineering and Research Center,
13	Mohod	Nashik
14	YOGESH VIJAYRAO BORSE	K.K.wagh coe Nashik
15	Digambar B Zoman	Gokhale Education Society Engineering College Nashik
16	Mr. Pankaj Kolhe	DIT, Pimpri - 18
17	Dattatraya	SIT, Lonavala
18	Piyush Dalke	SSGMCE SHEGAON
19	Rajesh Waghmare	Dr.V.V.P.C.O.E.Ahmednagar
20	Pushparaj Sunil Warke	Dr. D Y Patil Institute of Technology, pimpri
21	Muralidhar Ingale	Dr D Y Patil Institute of Technology Pimpri
22	Tejal Manohar Badame	Dr dy patil school of engineering ambi, talegoan, pune
23	Gilbile Ravindra Baban	D.Y. Patil school of engineering academy Ambi pune
24	Komal Sawant	SCOE
25	Anupriya A Kankal	RMD Sinhgad school of engineering pune
26	Mohammad Sohel	Dr.Dy patil school of engineering, Ambi
27	Yogesh Sanjay Pathare	Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar
	Vinaykumar Chandrakant	
28	Jadhav	SNJB's KBJ College of Engineering Chandwad Nashik
29	Gorade Nishigandh B	Jaihind College of Engineering, Kuran
30	Yogesh Kishor Mogal	Matoshri College of Engineering and Research Centre, Nashik
		Pravara Rural Engineering College, Loni, Tal. Rahata, Dist.
31	Pratibha M Karandikar	Ahmednagar
32	Mitali Bharat Gore	Sinhgad college of Engineering
33	Gore Kiran Balu	SNJB'S Late. Sau. K. B. Jain College of Engineering, Chandwad
	Pravin Harishchandra	
34	Lokhande	Sinhgad College of Engineering Pune
35	Prashant Bhagwat Patil	Dr.D.Y.Patil Institute of Technology, Pimpri



36	Suraj Khadse	Dr d y patil school of engineering.ambi.pune
37	Parag Dashrath Jadhav	Late G. N. Sapkal College of Engineering Nashik
	5	Padmabhooshan Vasantdada Patil Institute Of Technology,
38	Mr. Patil Ninad Vasant	Bavdhan, Pune
39	Swapnil Kondo	GCOERC, Nasik
40	BUCHADE MANIK RAMESH	SVPM'S COLLEGE OF ENGINEERING MALEGAON BK BARAMATI
41	Chandan M N	Trinity Academy of Engineering, Pune
42	Amit Gulabrao Hejib	Jaihind College of Engineering, Kuran
43	Ravikant Keshav Nanwatkar	STES'S NBN Sinhagad School of Engineering Ambegaon Pune-41
44	Sachin Krishna Malave	Shrimati Kashibai Navale College of Engineering, SURVEY NO. 44/1, Gangadhar S Valsepatil Rd, OFF SINHGAD ROAD, Vadgaon Budruk, Pune, Maharashtra 411041
45	Shelke Dipak Dnyandeo	Dr D Y Patil SOE Lohegaon
46	Kundlik B. Kshirsagar	Dr.D. Y.Patil Institute of Technology, Pimpri, Pune
47	Varun Sopan Chaudhari	Dy patil School of Engineering ambi talegaon dabhade pune
	Mohnesh Dnyaneshwar	· · · · · · · · · · · · · · · · · · ·
48	Mandhre	Shri Chhatrapati Shivaji Maharaj Maharaj college of engineering
49	Sunil Kashinath Amrutkar	Amrutvahini College of Engineering Sangamner
50	PRATEEK DEOMAN MALWE	D Y Patil College of Engineering Akurdi Pune
	Dr Dongare Ambadas	
51	Dnyanoba	PREC Loni Tal.Rahata.Dist.Ahmednagar
50	Dr. Rajendra Navanath	
52	Todkar Prof. Viduadhar Sudarshan	TSSM's, PVPIT, Bavdhan, Pune-21
53	Prof. Vidyadhar Sudarshan Dixit	Dr. D Y Patil College of Engineering and Innovation, Varale Campus Pune
54	Utkarsha Kharade	D Y Patil College of Engineering Akurdi
55	Pankaj Ramanlal Beldar	K k wagh institute of Engineering Education and Research
55		Vidya Prasarini Sabha's College of Engineering and Technology
56	Husain B. Shaikh	Lonavala
57	Mahvi Malik Shahzad	MMANTC, Mansoora, Malegaon
58	Dr. MILIND M PATIL	SANDIP INSTITUTE OF TECHNOLOGY AND RESEARCH CENTRE, NASHIK
59	Dr Joshi Sarang	JSPM's Imperial College of Engineering and Research, Wagholi Pune
60	Dr. Sachin Ghalme	Sandip Institute of Technology and Research Centre, Nashik
61	Jaywant Namdev Yadav	Sandip Institute of Technology and research Centre
62	Yogeshkumar R Falak	Sandip Institute of Technology and Research Centre, Nashik
63	RACHIT ROSHAN	DYPCOE AKURDI PUNE
64	Balaji Shivaji Ujwankar	Padmabhooshan vasantdada patil institute of technology Bavdhan pune
65	Dr. Pramod Magade	Zeal College of Engineering and Research, Narhe, Pune. Sr. No. 39, Narhe Dhayri road.
66	Mande Sachin Balasaheb	A/P - Madhewadgaon, Tal - Shrigonda, Dist - Ahmednagar
	Karamkar Bhushan	
67	Pandurang	Dhole patil college of engineering pune
68	Anand A Ramgude	Army Institute of Technology,Pune
69	D.R.Salunke	MESCOE
70	Mahesh Raosaheb Jagadale	Genba Sopanrao Moze College of engineering Balewadi Pune



Page **9** of **14**

71 72 73 74	Wadate Pramod Ram Kasatwar pandurang Shankarrao	Dr D Y Patil School of Engineering & Technology Pune
73		
73	Shankarrao	
		Dr D Y Patil School of engineering Ambi
74	Anmol Uttam Lamture	D Y PATIL SCHOOL OF ENGINEERING TALEGAON AMBI
	Nitin Patil	Cummins College of Engineering for Women
75	Farana Jakir mujewar	Dr dy Patil school of Engineering Academy ambi
76	Todkar Sachin Bhanudas	Navsahyadri Education Society's Group of Institution
77	NAMDEV PATIL	Dr.d.y.Patil.school of engineering
78	Sagar Anil Suryawanshi	DY patil schools of engineering, Ambi, pune
79	Nilam Patil	Dr. D Y Patil institute of technology Pimpri Pune Maharashtra
80	Mahesh Balasaheb Nigade	AISSMS IOIT Pune
81	Vijay Arun Manmode	PICT Engineering college Pune-43
82	Vishal Raghunath Thakare	S.N.D COLLEGE OF ENGINEERING AND RESEARCH CENTRE BABHULGAON
	Shrikant Mukunde	DYPSOEA
84	Moreshwar Kundap	DYPSOE, Pune
	BAVISKAR PRASAD	
85	RAMCHANDRA	Sandip Institute of Technology and Research Centre Nasik
86	Gaurav Sonawane	SITRC NASIK
87	Reshma Shabbir Shaikh	Universal college of engg. And research technology, sasewadi, pune
88	Tukaram Shivaji Sargar	Smt Kashibai Navale college of engineering Pune -411041
89	Amol Mali	DYPIEMR akurdi
90	Vikas Ugle	Smt. Kashibai Navale college of engineering, pune
91	SANDIP PRAMOD SHINDE	Smt. Kashibai Navale College of Engineering, Pune
92	Omkar Shelke	DR D Y Patil School of Engineering Academy, Ambi, Talegaon.
93	Atul Jadhav	D Y Patil School of Engineering Academy Ambi
94	Aniket Jadhav	Wadgaon Bk, Pune
95	Pravin Arjun Renuke	Sanghavi College of Engineering ,Nashik.
96	DR. ATUL ASHOK PATIL	St. Tukaram Nagar, Pimpri, Pune-18 Guru Gobind Singh College of Engineering & Research Centre,
97	Ketan Vijay Dhande	Nashik
	Sandip Goraksha	
98	Wakchaure	Zeal Polytechnic, Narhe, Pune
99	Dr. Vijaykumar S Jatti	D Y Patil College of Engineering, Akurdi, Pune
100	Mohini Ravindra Kolhe	Laxmi Nagar, Chinchwad,pune

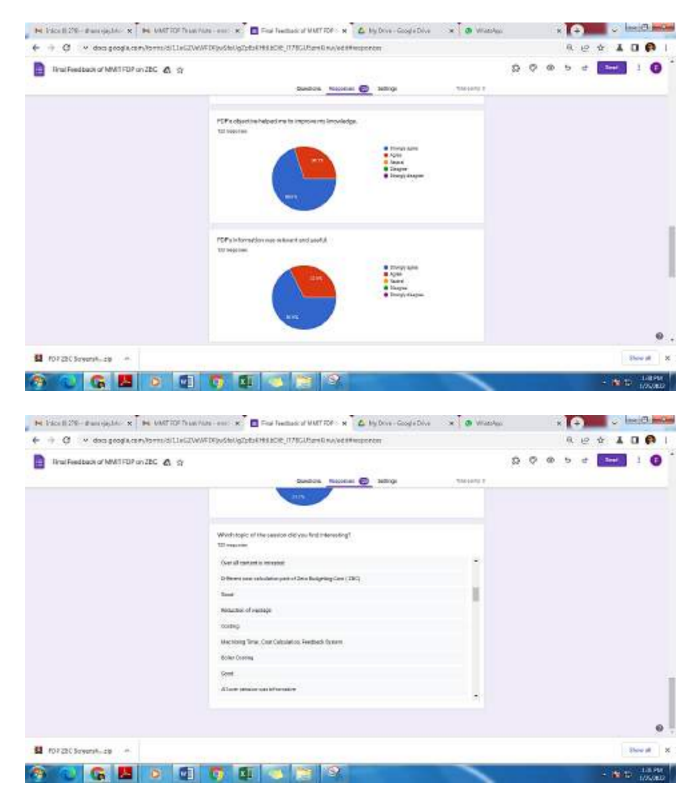
101	Poonam Rahul Magdum	Modern Education society's college of Engineering, Pune
	Sandip Bhausaheb	
102	Sonawane	DY. Patil school of engineering pune
103	Vaishnavi Kishor Kothule	Dr D Y Patil School of Engineering Academy Ambi Pune
104	Dr. Kiran More	DYPIET, Ambi, Pune
105	Prof.Madhav Atole	HSBPVT's COE Kashti
106	PRASAD SHIVRAM KAMBLE	Zeal COER Pune
107	Dilip S Choudhari	Dr D Y PATIL INSTITUTE OF TECHNOLOGY pimpri Pune
108	Jeetendra Dhamone	Dr D Y Patil IOT
	Pathak Devidas	
109	Madhukarrao	Zeal Polytechnic Narhe pune
110	Dr. Ramesh Krishnat Kavade	Dr. D. Y Patil Institute of Technology Pimpri Pune
111	Ms. S. V. Shelke	PREC, Loni
112	Vaibhav Bansode	STES , SKNCOE Pune-41
113	Amit Subhash Patil	Bhujbal Knowledge City, Institute of Engineering, Adgaon, Nashik JSPM'S RAJARSHI SHAHU COLLEGE OF ENGINEERING TATHAWADE
114	Mr Devshette Ashish Rajkumar	PUNE
114	Vedant Madhusudan Bande	Dy Patil School Of Engineering Ambi
115	Kandake Rahul Ashok	Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar
110	Randake Ranar Ashok	Guru Gobind Singh College of Engineering & Research Centre,
117	Vishal J Dhore	Nashik
118	Ashok Dadarao Gaikwad	Pdea's College of Engineering Manjari Bk. Pune
119	Prof. G N Jagdale	PDEA'S COLLEGE OF ENGINEERING MANJARI BK PUNE
	Dr.Vinod Chimanrao	
120	Shewale	MVPS's KBTCOE, Nashik
121	Shyamsing Thakur	D Y PATIL COE AKURDI
122	S. D. Wankhede	M. E. S. College of Engineering Pune-01
123	Chaudhari Shivaji R.	S.V.I.T.College of Engineering Chincholi ,Nashik
124	Omkar Lokhande	DY patil school of engeneering acadamy, Ambi, Pune
125	Mr. Sateesha Patil	P K Technical Campus Chakan Pune
126	Nitin Chaudhari	Dr. D Y Patil School of Engineering
127	Dr V JAIGANESH	Bharath Institute of Higher Education and Research
128	Harshvardhan Ghongade	Snd coe rc yeola nashik
129	Sangramsinh Ghorpade	Sinhgad Academy of Engineering, Pune
130	Kunal Waghmare	D Y PATIL SCHOOL OF ENGG ACADEMY, AMBI
131	Vivek Vitthalrao Diware	D Y Patil college of engineering, Akurdi, Pune
132	Sumit Mohan Naik	Dr D Y Patil Institute of Technology Pimpri Pune
133 134	Mayuri Hinge Prof. J. A. Kute	D.y patil JSPM'S Imperial College of Engineering and Research Pune
134	FIUL J. A. KULE	Rajgad Dnyanpeeth's Shree Chhatrapati shivajiraje college of
135	Dr C.N.Kulkarni	engineering Bhor pune
136	KOKARE NILESH NAVANATH	Zeal Polytechnic,Narhe,Pune
137	Amit D Kachare	Dr. V. V. P. College of Engineering Ahmednagar
_	Jitendra Raghunath	
138	Mahajan	Late G N Sapkal College of Engineering, Anganeri, Nashik
139	Sunil Vilas Kamble	Dr. Dy patil school of engineering academy Ambi, pune.
140	Mr.Vikram Kulkarni	D Y Patil College of Engineering, Akurdi



Page **11** of **14**

141	Avinash Pande	Dy Patil school of engineering academy, Ambi. 410507
141	Digvijay B. Shelke	RD'S SCSCOE Dhangwadi Pune
142	Prof. Bhagyashri Hiralal Dhage	Smt. Kashibai Navale College of Engineering Pune
143	Gaikwad Aakash Babasaheb	Dr.D.Y.Patil school of engineering academy ambi
144	Vikram M Ghule	DYPSOE Lohegaon
145	Umaji N.Kolekar	Dr D Y Patil School of Engineering Lohegaon
140	Krishna S. Borate	STE Society's, Smt. Kashibai Navale College of Engineering, Pune-41
		D.Y.Patil COE Akurdi Pune
148	Mr. Vinayak W Bembrekar Kaushik Soni	
149 150	Prof. Amol N Patil	Dr.D.Y.Patil. School of Engineering, Ambi,Pune Dr D Y Patil School of Engg. Lohegaon
150		Dr D Y Patil School of Engineering Pune
151	Parag Marathe Kundan suresh kolambe	DYPSOE
132	SHEKHAR SUKHDEV	
153	WAGHMODE	Zeal Polytechnic Narhe ,Pune
153	Shinde Balaji Prabhu	zeal Polytechnic Narhe Pune. Sr.No.39 Narhe Pune
154	Rohit Polas	MMIT Pune
156	-	Marathwada Mitra Mandal's Institute of Technology Dr.D.Y.Patil College of Engineering Talsande
157	Prof.Deepak Shahajirao Patil	
158	Prashant Gurushantappa	Dr D V Datil School of Engineering Lebegson
158	Karajagi Ganesh Gulabrao Jagadale	Dr D Y Patil School of Engineering, Lohegaon Marathwada Mitramandals Institute of Technology, Lohgaon, Pune
160	Lakhan Balasaheb Mali	ZCOER, PUNE
160		D Y PATIL SCHOOL OF ENGINEERING AMBI, TALEGAON DABHADE, PUNE,
161	Raj Kishor Singh Mr.D.M.Wadhwankar	IOKCOE,PUNE
162	Rohit Garad	Dr DY Patil School of Engineering, Lohegaon
164	Sandip Annasaheb Kale	Dhole Patil College of Engineering Pune
165	Pramod Rahate	BVCOEL,PUNE
165	Vikram Avhad	Dhole patil college of engineering
100	Mr. Ganesh Nandkumar	
167	Bhalerao	Dr. D. Y. Patil Institute of Technology, Pimpri, Pune-18.
168	Martand Pandurang Pandagale	MMCOE Karvenagar Pune
169	Bombale Ravindra Ramesh	Zeal College of engineering and research, Narhe-Pune
170	Belagavi Vinaya	Dr. D. Y. Patil Institute of Technology, Pimpri, Pune
171	Ritesh Gangadhar Mahajan	Bharati Vidyapeeth Deemed to be University College of Engineering Pune
172	Ekta Sandeep Mehta	Zeal College of Engineering and Research
173	Dr. Girish Allampallewar	MMIT, Pune
174	Lokesh Ganpat Kamde	Matoshri College of Engineering and Research Centre Eklahare Nashik
175	Ankita Kailas Patil	Matoshri College of Engineering and Research Centre
176	Pratik Kiran Sonawane	Matoshri College of Engineering and Research Centre Nashik
177	Lalit sunil sonawane	lalitsonawane391@gmail.com
178	Hemant Bhagwan Wagh	Matoshri College of Engineering and Research Centre, Nashik
179	Dr.Nilesh Ghuge	Matoshri COERC, Nashik
180	Indrali Tukaramji Bhalerao	Dr. D. Y. Patil Institute of Technology, pimpri, pune-411028
181	Wagholikar	IE,Quality ,Ebergy Professional
182	Shital Shivaji Bhosale	JSPM NTC Narhe
183	Supriya Kumbhar	Indira College of Engineering and Management, Pune
184	Rohit Rajendra Patil	D.Y. school of engineering, Ambi Talegoan dabhade
185	Pooja Atmaram Darvesh	D Y patil school of engineering ambi
186	Pratap Ramesh Sonawane	MCOERC NASIK
187	Mr.Gaffar Gulab Momin	Pimpri Chinchwad College of Engineering, Nigdi, Pune-4
188	Lalit sunil sonawane	Dr.dy Patil school of engineering Ambi Talegaon ,pune
189	Prof.Deepak S. Patil	Dr.D.Y.Patil Technical Campus Talsande
190	GADEKAR TUSHAR DADASAHEB	ZCOER PUNE

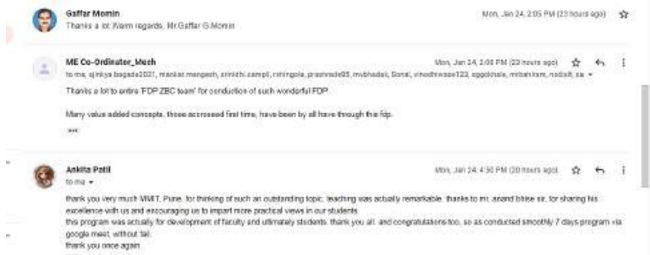
Feedback





Page **13** of **14**

Feedback



....

Certificate



Co-ordinator



HOD **Department of Mechanical Engg.** Page 14 of 14



A REPORT

On

Webinar

Topic: - "Quantity Surveying, Tendering, Contracts & Budgeting"

Class: - TE

Branch: - Civil

Venue:Online

Date: - 10th July 2021

Resource Person: Mr. Prawin Mundhe









• Details:

Subject :- "Quantity Surveying, Tendering, Contracts & Budgeting"

Class :-TE

Branch :- Civil

Venue: Online

No. of Student Participated:-35

Coordinated by:-Prof. P.B.Kokate

Resource Person/ Guest Speaker: Mr. Prawin Mundhe

Description:

The Webinar was arranged to Inform about the Quantity Surveying, Tendering, Contracts & Budgeting. In that how to fill tender as well as types of contract and how to calculate budget of project and described Registration process of contractor.

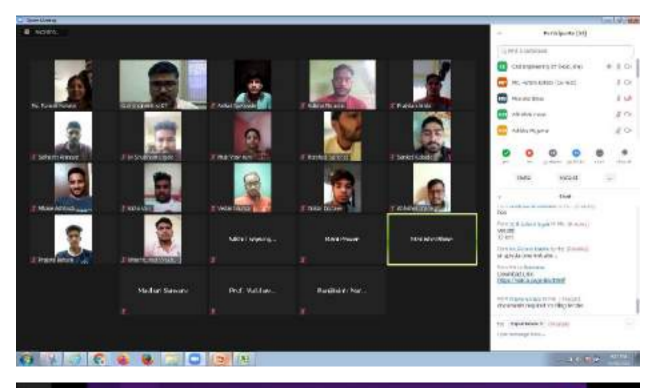
Some of the options discussed-

- Types of Tender, Bid
- Opportunity of Jobs in Tendering
- Registration for PWD and ZP

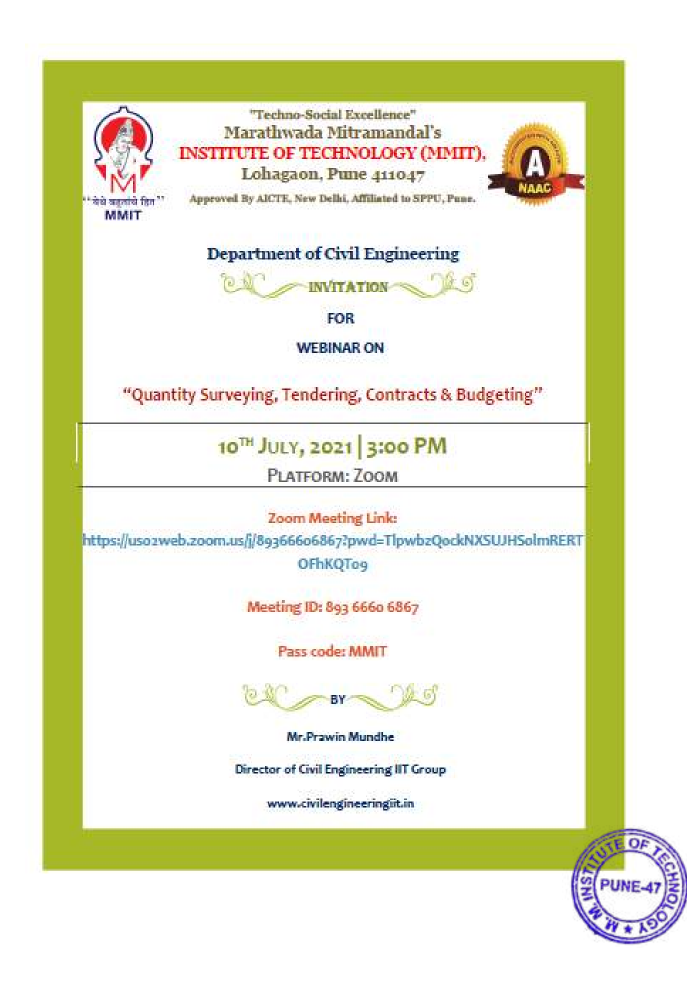




Photos of Webinar







Feedback Link

:https://docs.google.com/forms/d/1Yt0lqx75WDICZD4FYn2OjtYkL7ICYtIJBR_dbl kugBQ/edit





Date: 28/03/2022

Report of "**INTERNAL SMART INDIA HACKATHON 2K22**" on dated 28th March 2022. 11 am for Students at Marathwada Mitra Mandal's Institute of Technology, MMIT, Lohgaon, Pune 47

Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has organized "INTERNAL SMART INDIA HACKATHON 2K22" on dated 28th March 2022. 11 am for Students at Computer Engineering Department

Details are as follows: **Time** : 11:00 AM

Date: 28th March 2022

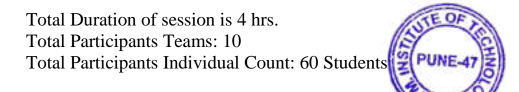
Venue : Computer Engineering Department (MMIT), Lohgaon, Pune,

Judges: Mr. prakash Pawar, Director, Karyotype Software, Pune

Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India

Mr. Swapnil Ingale, R&D Department, CDAC

Webinar is started by Introduction of our Juries Mr. prakash Pawar, Director, Karyotype Software, Pune, Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India, Mr. Swapnil Ingale, R&D Department, CDAC by Prof. Swapnil Chaudhari & Prof. Subhash Rathod, Computer Department. After that the teams are presented the Idea to juries.



Page **1** of **14**

About the event

Smart India Hackathon 2022 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving. Importance is to get innovative solutions to your problems in cost effective ways Opportunity to be a part of Nation Building Opportunity to brand your company & Nationally Recognition and visibility for your company across all premier institutions in India

Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has organized "INTERNAL SMART INDIA HACKATHON 2K22" on dated 28th March 2022. 11 am for Students at Computer Engineering Department

Details are as follows: **Time** : 11:00 AM

Date : 28th March 2022

Venue : Computer Engineering Department (MMIT), Lohgaon, Pune,

Judges: Mr. prakash Pawar, Director, Karyotype Software, Pune

Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India

Mr. Swapnil Ingale, R&D Department, CDAC

Webinar is started by Introduction of our Juries Mr. prakash Pawar, Director, Karyotype Software, Pune, Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India, Mr. Swapnil Ingale, R&D Department, CDAC by Prof. Swapnil Chaudhari & Prof. Subhash Rathod, Computer Department. After that the teams are presented the Idea to juries.



Page 2 of 14

Judges photo







Page **3** of **14**







Page **4** of **14**













Total teams and students participated

and photos



Page **5** of **14**

Attendance

"Techno - Social Excellence" Marathwada Mitramandal's



Institute of Technology (MMIT)

Date-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team No	Team Name	Student Name	Email-ID	Mobile No	Sign
01	1	Phantom -	Kastik Mose	work more@mmitedu.in	8624852623	1/Ne=
		Coders	shubham Bhole	shubham bhole@mmit.edu.im	9766019839	Grebale.
			kedor korche	Redar Korche Omniteda in	8080271651	ellerche
			Omkate Kasande	ornia & lessond e mont estati	9527524632	oduk
			Snehal Barawkat	anahal basawkan @mmi t.edu		market.
			Atiushka Daevatka	enuchka das vativae@mmit.	8669542995	Ser.
02	z	Team Tech	Aditya Patil	aditya patilemmididuin	1057669733	alle
		Yuvo	Sidalhi Bhosale	Sidelini - Enosoie Bi month eablin	770932910	gial
				supph. Kusuntan Smont - Bai	8.929744862	sert
			Tiya Jaqtap	tilp jagtap ammit eaturin	FZFSF02228	加野
-			Mahesh Baban	mahed - baban () mmit eduln		16-
	_			gajanon thakanke Samit adult		@hater-

 Outry, Recommend by DRC, M S Mandari, Affiliated to Greekstein Phase Pares Linversty Outry, Recommendation in State in Website www.minit.intu.in The No. : +91 74477800233 / +97 74477800234 Any wood by AIOTE, N

Date-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team No	Team Name	Student Name	Email-ID	Mobile No	Sign
03	4	SHIRAGION THAY.	BRANTANU HULEV	Shantanu - hule months	6	-
	03		GAVATRI EINGE	gayati to go anothed y -in	FOX3197012	County
_				Barane that magane kar grow	87667060.32	french
			ASHUTACH ANANAWAN	athutoshedhanawale mma	9607669020	K
			GAURAV BALVI	gamer da Wimmir do:	9960309748	an
04	04	TEAM REBORT	Valshnov Kembelev	Vaishnan komble 5 mit el in	9822860186	Vail He
			PEGTVO Shinde	Doonsa chinde @ monitalis	805015055	The
			Shikal Thonks	Shital thanke anid eduin	7620330714	Strarte
	-		Payat Agarwad	royal ason of Dirmit of in	7972246467	Payed
			Shubham Reddy	Royal again of Binmit ode in minimum tedy minit, Edu in	214524232	Elminan-
			Sushint Shinde	Sultont Shirde@mmit.adui	8530164970	abut



Page **6** of **14**



"Techno - Social Receiterice"



Marathwada Mitramandal's (A) Institute of Technology (MMIT) Annuality was "A" Grade by NAAC Barnel for the State Had Compare Annual Barnel for the State Had

Date-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team No	Team Name	Student Name	Email-ID	Mobile No	Sign
5	5	Delaug	Aigy kamble V	ajay kambleannibedu	25888888129	Marste
		Entity	Lawrooth Lawroom	the and the man a block it was	29445869648	and the second s
		2	Alcanetre Machine	inntalence ha machcha (am	+ ody in 893 5633	13 KT A-198
			Sahil Yerunkar	sahil. yetunkar Ommite	1.93.59100427	the star
			Simonan Kalate	amon kalote a most od	100.88 FC29 010	a. Simple
2			Prasad Narsale	pravad narsale Omnit e	0 3881485510	pr.
-			and the second second second second			



"Techno - Social Excellence" Marathwada Mitramandal's



Institute of Technology (MMIT)

Date-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team - No	Team Name	Student Name	Email-ID	Mobile No	Sign
06	06	Blackchain	Yash Kaswa	Yash kaswa @ mmit edu in	7499418623	Sean
		Loders.	Volshnavi Komble	vaisbarri Kample @ mmit al	9822860186	1 Stanble
		Self-stay, d.	Neel Karnavat	ned warnavat @ mail eduin		Hannat
			Adîtva Kavîtake	aditya kavitake @mmit edulio		Autop
			Maneesh Chejara	manersh - chejava @ mil eduir		Hannet
			Notelon David	matroby, savid Promit edu ie		Bingth
67	67	- Dhawy	Rhagerh Chincholi,	phagesh-chincheliDavish	95615622.99	22=
	-1	Fail Chief	Akshay shinde	akshow, shind Quinit when in	8788679990	\$t
			Amit Jadhav	anit pathav@menil.edu.in		Folder.
			prechi shinde	prechi shind ammid coluin		- HU
			Varthnovi Mahagon	watchness i manajan@wwwit de	9403402045	Atretuckie
	-		Rakhi Manaware	ralihi' wanaware@mmifedhik	8175379632	Payavernon

Page **7** of **14**



Date-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team No	Team Name	Student Name	Email-ID	Mobile No	Sign
20	Seam	Sten	Valkes Porce	Parag vaika s@mmit. cdu. in	\$ 012510 P	Art
10800	Civil	CTUIL RACK	om Ramkote	Om remicie Ommit edu in	8428007741	100
			Gaundy Pasaae	Gurrow Downson month white	. 9021115137 ·	400
_			shukhanai wundewar	shabloosi kunduste mailed	36737659R	Suchara
			makesh chankhone	marsh Charlibare Demiter	\$ 9067661893	CR.Swithow
						-
					-	E OF
					15	
					list.	
					z,	UNE-47
	-					
					12	2000



"Techno - Social Excellence" Marathwada Mitramandal's



Institute of Technology (MMIT) Accredited with "A" Grade by NAAC Survey No. 35, Vietgeen Shinde Road, Lohgeen, Pure - 411 047 ACTE, New Diew, Discognicus by OTE, M.S.Muertini, Affiliand to Sanitical Poice Poice Condition of the Construction of the Statistical Poice Poice Condition of the Statistical Poice Poice Condition of the Statistical Poice Poice Condition of the Statistical Poice Poice The No. 1 - 51 7447780023 / -011 7447780024

Code 6203

Dute-28-March-2022

INTERNAL SMART INDIA HACKATHON 2022

SR.NO	Team No	Team Name	Student Name	Email-ID	Mobile No	Sign
PO	09	DROSDammer	Aniket Sourant	and stand and amilet	APCARPARE	100
	09	Q	Teins Baker	teps who a Ommit-eduin		TEVEL
	PG		Deni Shreyasi	shrepai devai Emmit. Als in		(Ser-
-	.09	11	Showari Govela	Shenni gouelt Omoit Edvin	3082509830	SPA-
	90	a	Choming Phirke	Stananjay, white @ mait.		Chapter .
	09	10	Aditya Micin	aditys more & moit else in	7058041035	ypas
_						
	-					

Twitter/FB/LinkedIn link for the event organized and promoted on your social media & Use of hash tags such as #sih2022 #smartindiahackathon2022

Facebook Link:

https://www.facebook.com/plugins/post.php?href=https%3A%2F%2Fwww.facebook.com%2Fmmit.lohgaon.90%2Fposts%2F1117986712096553



MMIT Lohgaon Education Professional at MMIT Lohagon 20h • 🕲

Marathwada Mitra Mandai's Institute of Technology (MMIT), Lohgaon, Pune has organized "INTERNAL SMART INDIA HACKATHON 2K22"on dated 28th March 2022. 11 am for Students at Computer Engineering Department

Details are as follows: Time : 11:00 AM Date : 28th March 2022 Venue : Computer Engineering Department (MMIT), Lohgaon, Pune, Judges: Mr. prakash Pawar, Director, Karyotype Software, Pune Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India Mr. Swapnil Ingale, R&D Department, CDAC #sih2022 #smartindiahackathon2022





Page **9** of **14**

...





#sih2022 #smartindiahackathon2022

Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has organized "INTERNAL SMART INDIA HACKATHON 2K22" on dated 28th March 2022. 11 am for Students at Computer Engineering Department

Details are as follows: Time: 11:00 AM... See more



Linked In Link:

https://www.linkedin.com/posts/mmit-lohgaon-b45855154_sih2022smartindiahackathon2022-activity-6914174985641111552-KXg6/?utm_source=linkedin_share&utm_medium=member_desktop_web

Twitter: https://twitter.com/MMIT_Lohgaon



Participant Certificate Sample

Sector Sector	Marathwada Mi Institute of Techn Lingson, Pu Accepted with W- Approved by AICTE / Receptued by DTE I Age	tramandal's iology (MMIT) ne-47. Grade by NAAC	<u>_</u>
7	INTERNAL SN HACKATH		SMART IND
Azadi Ka Amuli Mahotsav	Certificate of 4	Participation	2022
	This certificate has b	een awarded to	
Mr./Ms			of
the event "IWTE	RNAL SMART INDIA HACKATH		ng a participant in ada Mitramandai's
institute of Techn	ology, Lohgaon, Pune, on dated 28	th March 2022	
		1000	
	burg -	100	

Selfie Point Banner for #SmartIndiaHackathon2022 and #SIH2022





Page **12** of **14**

Evaluation parameters: -

- Idea Motivation
- Idea Representation
- Idea Evaluation
- Overall Performance
- Presentation
- Question and Answers

Judges:

- 1. Mr. prakash Pawar, Director, Karyotype Software, Pune
- 2. Mr. Prashant Chaparwal, Assistant Manager, Amdocs Ltd, India
- 3. Mr. Swapnil Ingale, R&D Department, CDAC

Sr. No	Team Leader	Organization	Problem Statement	PS Number
01	Kartik More	National Centre for Ocean Information Services (INCOIS), Ministry of Earth Sciences (MoES).	Automated Identification of Fish Species (AutoFiS)	NK826
02	Aditya Patil	All India Council for Technical Education (AICTE).	To develop a Mobile App for AICTE	DR721
03	Shantanu Hule	Department of Space, Indian Space Research Organisation (ISRO).	Water Quality from Mobile captured and Google earth images	SS596
04	Vaishnavi Kambale	Government of Uttarakhand	To develop Mobile software for guiding the tourist (Char Dham Yatra & other places) in Uttarakhand state.	AU1061
05	Ajay Kambale	Ministry of Ayurveda, Yoga, Naturopathy, Unani, Siddha, Sowa-Rigpa and Homoeopathy (AYUSH)	App for Ayush Services Availability	DK735
06	Yash Kaswa	Cyber Crime Unit, Special Cell, Delhi Police, MHA	Develop a Mobile App through which a citizen can check whether an unattended child is a	RV1252

Teams Problem Statement Details

Page **13** of **14**

07	Bhagewsh Chincholi	Ministry of Consumer Affairs	missing child from 'Track the missing child' database of WCD Ministry using Facial Recognition Software of Delhi Police " Smart Buffer Stock Solution	VM742
08	Parag Vaikos	Ministry of Housing and Urban Affairs	Suggest an innovative approach for redeveloping the centralized sewage treatment plants and help the city managers to better adopt decentralized approaches and ensure water resources through reuse.	BV815
09	Aniket Sawant	National Council of Educational Research and Training (NCERT), Department of School Education & Literacy (DoSEL).	To promote self-care among students and to enhance the overall well- being including mental, physical and social health.	KH1150
10	Vaibhav Gajbhare	Rural Development	Make a use of Environment friendly cost effective material in pavement maintain ace and construction	

Mr .

Mr. S. S. Chaudhari Coordinator

PUNE-

Mr. S. G. Rathod HOD, COMP

Dr. R. V. Bhortake Principal



Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code : 6203

Report of IPR Awareness Programme

Name of Speaker: Mr. Atul Patil, Examiner of patents and design Name of Coordinator: Mr. D.P.Yesane, Assistant Professor, Mech Engineering Department No. of student attended: 543 No. of faculty members attended: 35 Online link of Program: https://ipomumbai.webex.com/ipomumbai/j.php?MTID=m667e590a36e8da4f0cca5ecfbbbfe8a 6

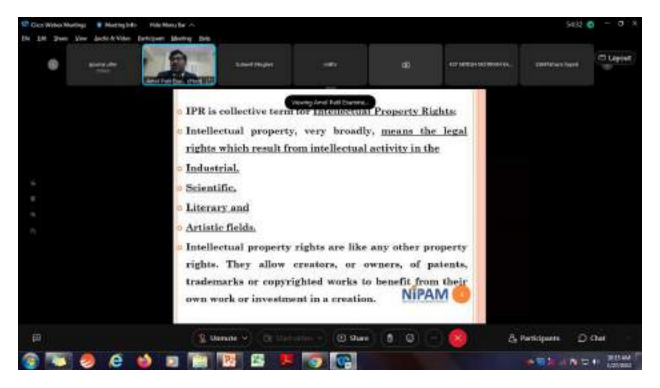
Poster of Programme:

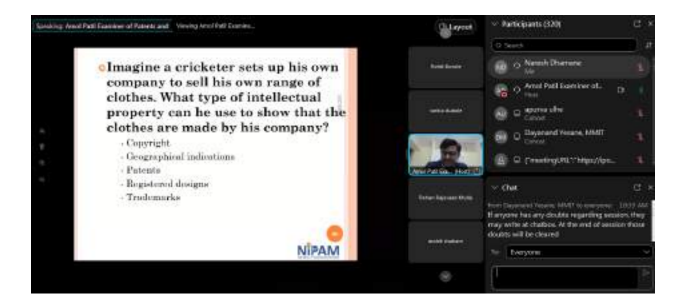


Screenshots of Program on IPR Awareness

Date: 27/01/2021

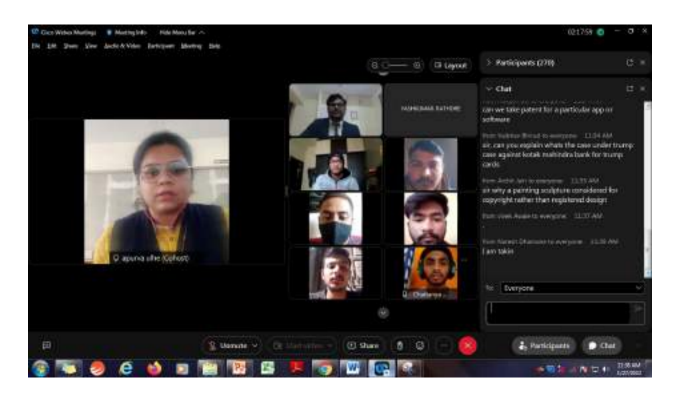
Time: 10.00 am to 11.30 am





Glimpses of Webinar







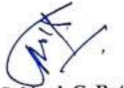
"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47 Accredited 'A' Grade by NAAC

"Towards Ubiquitous Computing Technology" Department of Computer Engineering Academic Year (2021-22)

Add - On Course

"SQL & PL/SQL"

Held on 7th December 2021 to 8th January 2022



Prof. Subhash G. Rathod

Head of Department

Bozawale

Asst. Prof. Sonali S. Borawake Co-ordinator

Asst. Prof. Mrunal Jagtap Co-ordinator

Add on Course Details

Subject: SQL & PL/SQL.

Attendee: SE/TE Computer Engineering Students.

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411047

Date: 7th December 2021 to 8th January 2022

Registration fees: Nil

Objectives of the Workshop

The objectives of this add on course to gain the knowledge about SQL and PL/SQL. The participant will develop a basic understanding of SQL and PL/SQL and Database.

Program Outcomes

- Proper understanding of SQL and PL/SQL.
- Students are able to understand & learned how to design database, table and retrieve different operation by using SQL and PL/SQL.

Introduction:

SQL is used to create, remove, alter the database and database objects in a .database management system and to store, retrieve, update the data in a database. SQL is a standard language for creating, accessing, and manipulating database management system. PL/SQL is a block structured language that enables developers to combine the power of SQL with procedural statements.

Topic Covered of SQL and PL/SQL:

the furthers, hereiters

Sr No.	SQL Topic Name	F 1
1.	Overview	
2.	RDBMS Concepts	
3.	Databases	
4.	Syntax	
5.	Data Types	
6.	Operators	
. 7.	Expressions	
8.	Database Operations(Create, Drop, Select)	
9.	Query Operations (Insert, Select, Update, Delete)	
10.	Table Operations(Create ,Drop)	
11.	Clauses(Where, AND & OR ,like, top)	
12.	Order by	
the second s	Group by	
	Distinct keyword	
15.	Sorting Result	

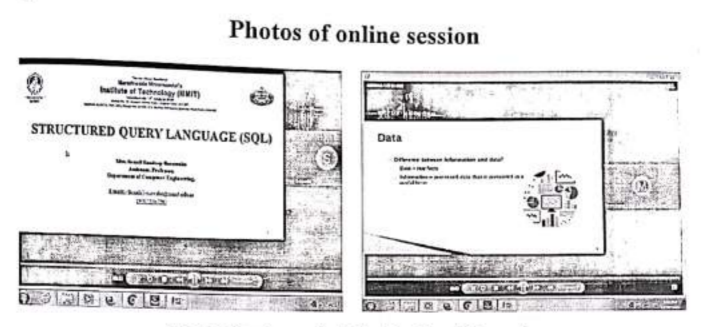
Sr No.	Topic Name
••1	Overview
2	Environment
3	Basic Concepts
4	Defining Variables and Data type
5	Constants and Literals
6	Operator
7	Program Structures to Control Execution Flow
8	Creating Procedures
9	Creating Function
10	Cursors and their types
11	Exception Handling
,12	Display Records
13	Online Multiple Choice Question Test

In this add on course covered all basic topic regarding database retrieval. This SQL and PL/SQL add on course is conducted for thirty days. The certificate is issued to those students are registered to this course. On behalf of MMIT & Management, Computer Department, Mrs. Sonali Sandeep Borawake gave the vote of thanks expressing the gratitude towards students showing their interest for this course.

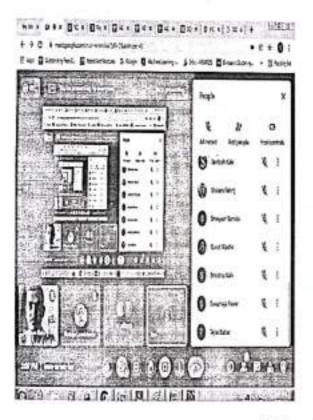
Enclosure:

٠,

- 1. Online Sessions photos
- 2. Registered students list
- 3. Sample E-Certificate
- 4. Students feedback

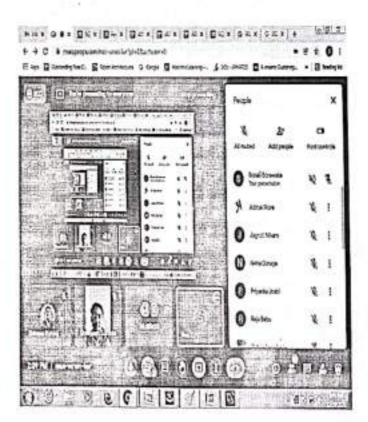


Photos of session conducted by Mrs. Sonali Borawake



۰.

1



Interaction with students

	STUDENT NAME	CLASS	ROLL NO	Phone Number
	Shruti Dhanalal Wadile	SE-B	SEB53	9322399254
	3333 20 03 83	SE-B	SEB26	9156148083
ł	Shreyash manoj sarode		SEB17	7020064739
	RAJA BABU	SE-B	TEA29	9067621976
	Dorage Neha Sanjay	TE-A	TEA46	7666758871
	Priyanka Yogesh Joshi	TE-A	TEA78	9511833905
	Nikam Jagruti Dhananjay	TE-A	SEA48	8766613890
	Sakshi Ram Jagtap	SE-A SE-B	SEB51	7821016088
	Vedashri mahesh phalak	TE-A	TEA68	7058067035
	Aditya More	TE-B	TEB33	9359246481
••	Prayasi bhadke Swapnja Sanjay Pawar	TE-B	TEB04	8459822441
	Amol Deshmukh	SE-A	SEA05	7558547739
	Rutuja Nivrutti Lokhande	TE-A	TEA63	7028242608
	Sakshi pramod Musale	TE-A	TEA74	9373154731
	Hule Sakshi Ram	SE-A	SEA44	8975225124
	Babar Tejas Lahu	TE-A	TEA11	9112636287
	Rutuja Kailas Lamkhade	TE-A	TEA62	9404020073
	Srushti Raut	TE-B	TEB36	7083091912
	Rahinj Shivam Shrirang	TE-B	TEB60	8308502047

Table: List of students attended the Add-On Course

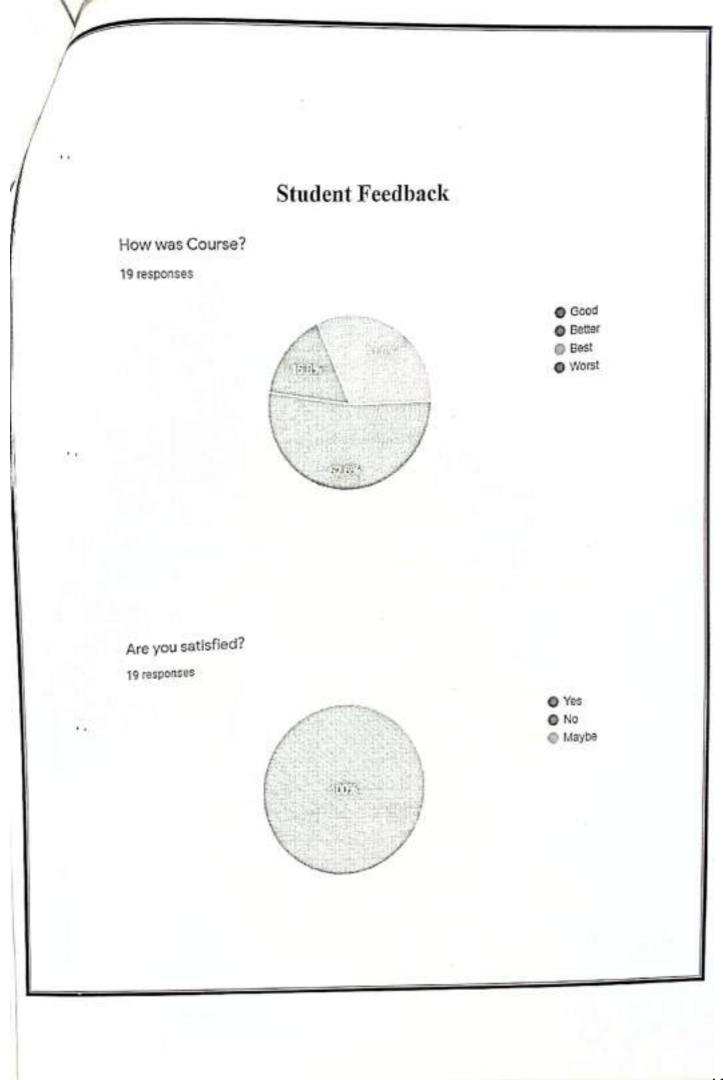
2

A H H H H H H H H H H H

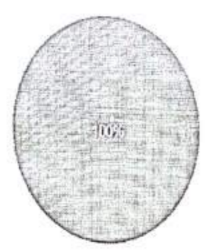
۰.

١

1 AM BORTONIA



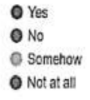
Is Knowledge and information gained from this course met your expectations



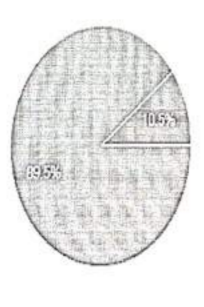
1

٠.

۰.



Is Knowledge and information gained from this add on course will be beneficial? 19 responses







	"Techno-Social Excellence" "athwada Mitramandal's TE OF TECHNOLOGY (MMIT), ohgaon, Pune 411047 (By AICTE, New Delhi, Affiliated to SPPU, Pune,	
	CATE OF APPRECIATION TIFICATE IS PROUDLY AWARDED TO	
NAN	IE OF THE STUDENT	
v Department of Com	on of Add on Course on "MySql/PIS puter Engineering, Marathwada M MMIT), Lohgaon, Pune - 47. <u>Sozawake</u> .	qi" organized itra Mandal's
Ms. Mrunal Jagtap	Mrs. Sonali Borawake Mr. S. G. R	athod
Asst. Prof.	Asst. Prof. HOD, Co	Super Contractor

*Mapping or Country

1



"Techno – Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-411047 Accredited with "A Grade" by NAAC



Report

On

Orientation Program on NDL Platform

Date: 25 June 2021

Time: 12 pm to 1 pm Platform: Google Meet Meeting ID: meet.google.com/vxa-soue-bjy

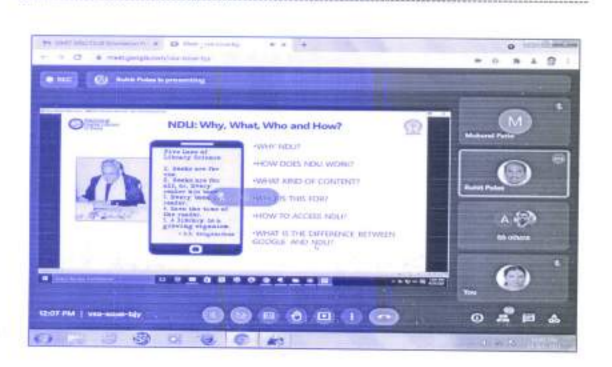
National digital library of India is a Ministry of Education initiative it is under National Mission on education through Information and Communication Technology and part of digital India project of the Government of India it is being executed by Indian Institute of Technology Kharagpur.

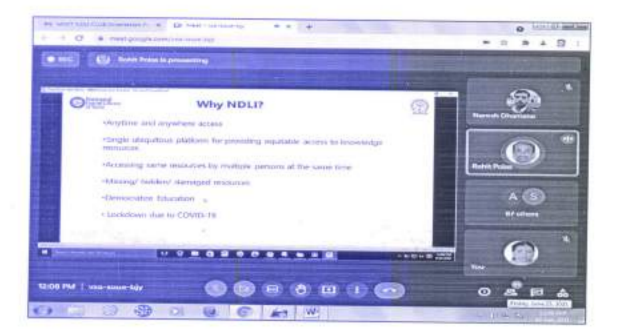
MMIT NDLI Club has organized an orientation program for students and staff for providing information on national digital library. Mr. R. P. Polas, President, NDLI Club has delivered orientation session on importance of NDLI, Access to NDLI, Use of Search filter & language. Session is coordinated by Mrs. Shwetal Patil & Mrs. Reena Kokane under the guidance of Dr. R.V. Bhortake, Patron, NDLI Club.















Outcome of session:

Participant will be able to

- Access the NDLI Platform
- Sign up using Pass key
- Use filter for NDLI.
- · Use various language for required content
- Access various file formats
- Access MMIT NDLI Club activity

Total number of participants	= 106
Total number of student Participation	- 76
Total number of staff participation	= 30

Executive Secretary

President

Patron

Principal Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune-47

110





_	L	IST OF PAI	RTICIPANT	- 10	
Sr. No	Name of participant	Are you Student / staff?	Unique ID	Branch	Overall Feedback for session
1	swapnil Chaudhari	Staff	CET016	Computer	5
2	Dorage Neha Sanjay	Student	19FCE062	Computer	5
3	Shantanu Sham Hule	Student	TEA39	Computer	3
4	Aniket Sawant	Student	- 19FCE088	Computer	4
5	Ganesh Jagadale	Staff	MET030	Mechanical	5
6	ADITYA SURESH PATIL	Student	20FCE013	Computer	5
7	Dalvi Gaurav Gurunath	Student	19FCE076	Computer	4
8	Bhole Shubham Narendra	Student	19FCE081	Computer	5
9	Kedar Karche	Student	19FCE034	Computer	4
10	Musale Sakshi pramod	Student	19FCE044	Computer	4
11	Kure shivshankar sanjay	Student	19FME024	Mechanical	1
12	Anuj Sharma	Student	19FCE051	Computer	3
13	Akshay Lavhaji Patil	Student	19FCE080	Computer	4
14	Ingale Atharva Madhukar	Student	19FCE006	Computer	4
15	Aadika Bhausaheb Yenare	Student	19FCE099	Computer	4
16	Pratiksha Lohar	Student	16FCE027	Computer	5
17	Shubhankar Badmanji	Student	20FCE095	Computer	3
18	Ridhi sharma	Student	19FCE082	Computer	4
19	Saurabh Chavan	Student	18FME063	Mechanical	5
20	Aparna Kailas Gade	Student	19FCE115	Computer	5
21	Omkar Yevale	Student	17FME008	Mechanical	5
22	Sonali Rangnath Khamkar	Staff	CET047	Computer	5
23	Meeninath Dhobale	Student	19DCE006	Computer	4
24	Bhutkar Mayuri Rahul	Student	19FCE022	Computer	4
25	AMOL DESHMUKH	Student	20FCE107	FE	4
26	Yusuf Ali Ansari	Student	19DME063	Mechanical	5
27	Suyog Sawant	Student	19DME057	Mechanical	5
28	Ganesh Jambhale	Student	19DME026	Mechanical	5
29	Yusuf Ali Ansari	Student	19DME063	Mechanical	5
30	Mukund Prakash Patle	Student	19DME048	Mechanical	5
31	Ritesh Gangadhar Mahajan	Staff	MET009	Mechatronics	4
32	shubhada ghule	Student	* 19DME021	Mechanical	5
33	Naresh B Dhamane	Staff	MET006	Mechanical	5





34	More Kartik Atmaram	Student	19FCE011	Computer	5
35	Bachewar Shivam Sunil	Student	19fce109	Computer	4
36	Prof. Ajit M. Karanjkar	Staff	CET046	Computer	5
37	Abhinav G Whatte	Staff	MET033	Mechanical	5
38	Archit jain	Student	18FCE070	Computer	5
39	Vaishnavi Wankar	Student	19DCE025	Computer	5
.40	Patil Satyen Subhash	Student	19FCE020	Computer	4
41	Shubhankar Badmanji	Student	20FCE095	Computer	3
42	bachewar shivam sunil	Student	19fce109	Computer	4
43	Ghadage Akash Pravin	Student	19DME018	Mechanical	5
44	Shelke Shubham Balasaheb	Student	19dce020	Computer	.4
45	Priyanka Yogesh Joshi	Student	19FCE110	Computer	4
46	Yusuf Ali Ansari	Student	19DME063	Mechanical	5
47	AMOL DESHMUKH	Student	20FCE107	FE	4
48	Sonali R. Khamkar	Staff	CET047	Computer	5
49	Abhay Biramane	Student	19FCE029	Computer	5
50	S. G. Nerkar	Staff	MEP041	Mechanical	4
51	Bandre Vishal Dadasaheb	Student	19dce001	Computer	5
52	apurva sharad khandagale	Student	19FCE057	Computer	5
53	Siddhesh Dipak Jadhav	Student	19DME024	Mechanical	4
54	Kinge Gayatri Milind	Student	19FCE046	Computer	5
55	Shruti Dhanalal Wadile	Student	Shruti.wadile@mmit.edu.in	Computer	5
56	Amita Pal	Staff	AST015	FE	5
57	TOHEED SHAIKH	Student	19DME059	Mechanical	5
58	AMOL DESHMUKH	Student	20FCE107	FE	4
59	Sonali R. Khamkar	Staff	CET047	Computer	5
60	Eknath Dnyandeo Kurhe	Staff	MET 008	Mechanical	5
61	Dhananjay M Bhoge	Staff	MET003	Mechanical	5
62	Prasad Driyandev Patil	Student	18FME019	Mechanical	5
63	Jay Dilip Patel	Student	71932616J	Computer	4
64	Omkar saraf	Student	omkar.saraf@mmit.edu.in	Mechanical	5
65	Vishwajeet Bhalere	Student	20DEC001	Computer	4
66	Ms.Prajkta Shinde	Staff	CVT001	Civil	5
67	VAIBHAV DINKAR SAWANT	Staff	CVT003	Civil	5
68	Ameya Mahesh Shinde	Student	18FCE073	Computer	. 5
69	ADITYA SURESH PATIL	Student	20FCE013	FE	5
70	Nikam Jagruti Dhananjay	Student	- 19FCE059	Computer	5
71	Amita Pal	Student	AST015	FE	5





72	Mr.Sandeep Laxman Adsure	Staff	MEN001	Mechanical	5
73	Anushka Darvatkar	Student	82eb93db-4977-4bf5- ab9e-364fe2367e66	Computer	4
74	Thombare P.S	Staff	Men009	Mechanical	5
75	Omkar saraf	Student	omkar.saraf@mmit.edu.in	Mechanical	5
76	ROHIT POLAS	Staff	MET051	Mechanical	5
77	Ms. Prajkta Shinde	Staff	CVT001	Civil	5
78	Anagha Ingale	Student	20DCE042	Computer	4
79	Smeet Kadam	Student	82eb93db-4977-4bf5- ab9e-364fe2367e66	Civil	5
80	Umakant Laxman Tupe	Staff	CET034	Computer	4
81	Chaitanya Tushar Kurkure	Student	19FME018	Mechanical	5
82	Akshay Dighe	Student	19DME014	Mechanical	- 4
83	Omkar saraf	Student	19DME055	Mechanical	5
84	Sonaje Uday Rajendra	Student	19FCE043	Computer	5
85	Aniket Madhukar Rindhe	Student	20FCE091	FE	3
86	MORDE MAROTI MADHAV	Student	20DCV035	Civil	4
87	Sudhir Sarjerao More	Staff	MET012	Mechanical	5
88	Sonali Muley	Staff	CET007	Computer	4
89	ADITYA SURESH PATIL	Student	20FCE013	FE	5
90	Anandi Deshmukh	Student	19FCE071	Computer	4
91	Mayuri Thakare	Student	19DCE	Computer	4
92	Prachi Sanjay Shinde	Student	20DCE007	Computer	5
93	Kothawade Prathamesh Sanjay	Student	20FCE083	Computer	5
94	Mrunal jagtap	Staff		Computer	4
95	Abhay Jadhav	Staff	ETC04	Computer	. 4
96	Sudhir S Hargude	Staff	ASN001	FE	5
97	Mulla Saniya Jakir	Student	20FME001	Mechanical	4
98	M Yashwante	Staff	E013	FE	5
99	Mr. S. A. Agrawal	Staff	CET001	Computer	5
100	Desai Shreyasi Shivaji	Student	19FCE032	Computer	з
101	Swapnali C.Nikate	Student	AST016	FE	5
102	Ganesh Madure	Staff	Me04	Mechanical	5
103	Prachi Gajendra Singh	Student	20FCE098	Computer	4
04	Harshad Dinesh Sancheti	Student	19FCV016	Civil	4
05	Tejaswini Sunil Bhoye	Staff	CET035	Computer	4
106	Keshav Baban Walunj	Staff	MEN010	Mechanical	5

aandal's ing PUNE 8 411047

113



"Techno-Social Excellence" Marathwada Mitra Mandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47

"Towards Ubiquitous Computing Technology" Department of Computer Engineering (Academic Year 2021-22)

Guest lecture

On

Expressing your way into a successful career: The art of workspace communication

Held on

4th September 2021

Coordinator Ms. P. V. Deshmukh

HOD Mr. S.G. Rathod



Online Guest Lecture

Details

Subject: Online Guest Lecture

Attendee: 75 Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 4th September 2021

Time: - 04.00 P.M to 5.00 P.M

Platform: Zoom

Resource Persons:

Cordinator:Mr. Jonthan RajivNme:Ms. Moushumi RoyDesignation:Joint GM, Larsen & Toubro

Objectives

The objective of this expert talks to help the students to gain knowledge on Expressing your way into a successful career: The art of workspace communication.

Contents

The expert talk has been conducted in online sessions at 4:00 pm on 4th Septmber 2021. And they will be guide to students to gain knowledge on how to create career in art of workspace communication.

Points to be discussed during seminar:

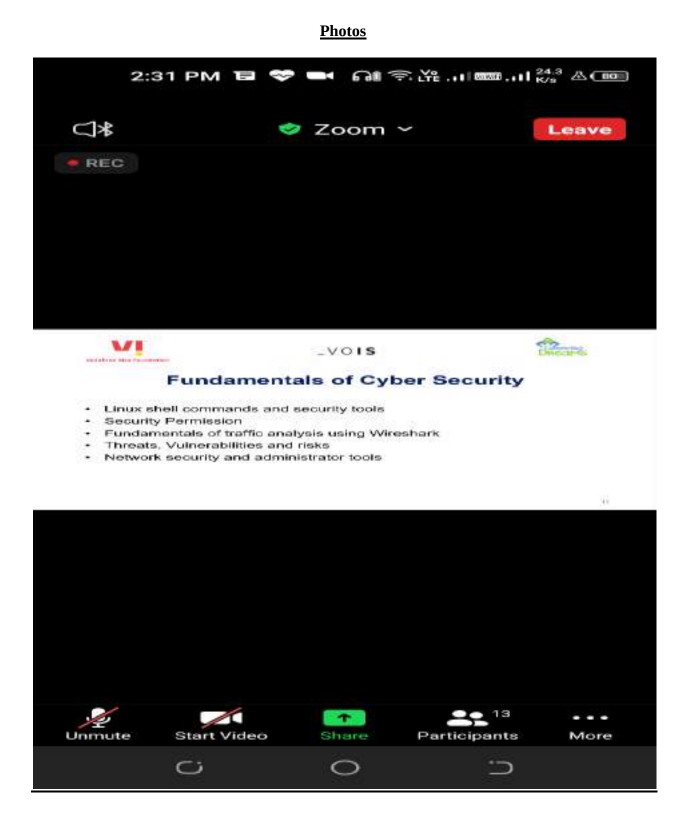
Activities and BootCamps Vodafon Innovation camp challenge Indian Job market and skills gap Challenges & opportunities

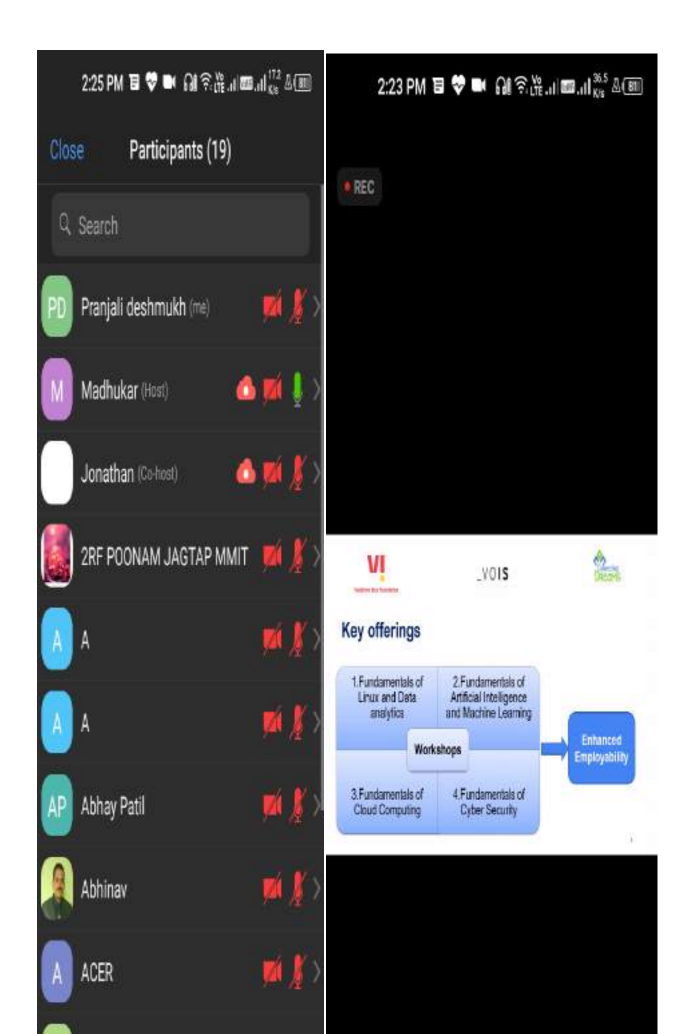
Outcomes

At the end of the seminar, participant is able to get knowledge of art of workspace of communication. And students are able to get knowledge of Activities and Boot Camps with below points...

• Vodafon Innovation camp challenge

- Skills needed for art workspace
- •Opportunities in Indian Job market
- Opportunities for Job hackers





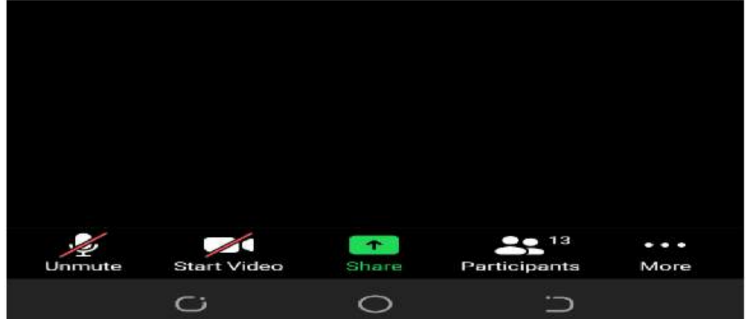




Fundamentals of Cyber Security

- Linux shell commands and security tools
- Security Permission
- Fundamentals of traffic analysis using Wireshark
- Threats, Vulnerabilities and risks
- Network security and administrator tools

11







Date: 13/03/2021

Report of Online session on **"The Art of Living** "on dated 13th March 2021. 11:00 AM for Students & Teachers Organized by Department of Computer Engineering, MMIT, Lohgaon, Pune in Association with **The Art of Living Foundation**

Department of Computer Engineering, Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has organized Online session on "The Art of Living "on dated 13th March 2021, 11:00 AM for Students & Teachers Details are as follows:

Time : 11:00 AM

Date: 13th March 2021 (Saturday)

Venue : Google Meet, Computer Engineering Department (MMIT), Lohgaon, Pune,

Speaker: Ms. S. Meenakshi, Senior faculty of Art of living.

Session is started by Introduction of our Speaker guest **Ms. S.Meenakshi is a Senior** faculty of Art of living. . by Prof. Prof. Swapnil Chaudhari, Computer Department. After that resource person shared the information about **The Art of Living**, Introduction to Mind Clam and Body, Confidence Built up.

Total Duration of session is 1.5 hrs.

Total Participants: 81

SessionLink:

https://drive.google.com/file/d/1mMPdGhbOnDqNLKvogEuFsLbs4WfnE5JL/view?u sp=sharing



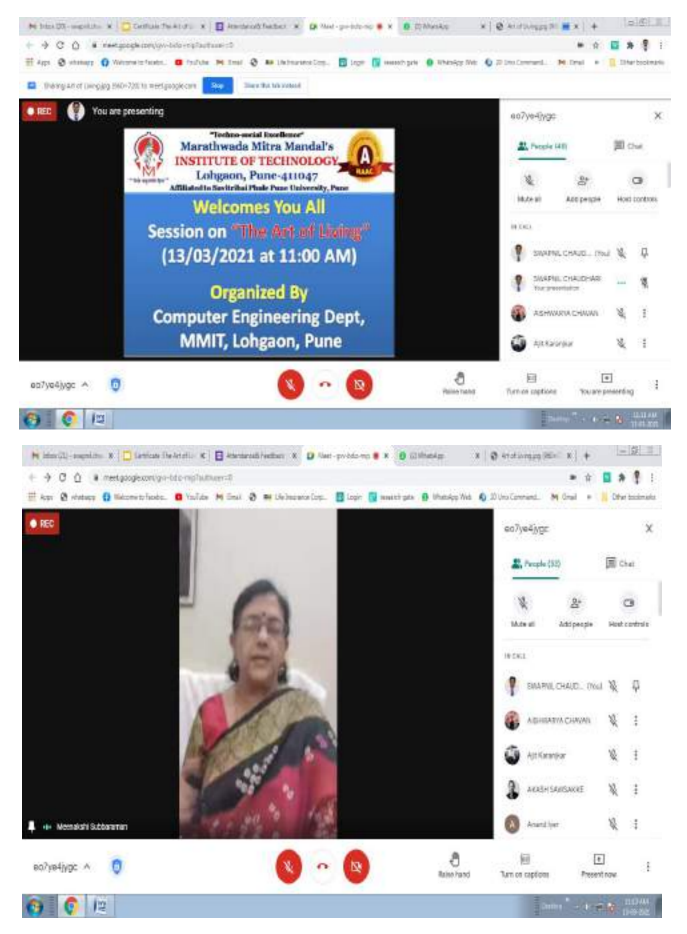
Mr. S. S. Chaudhari Technical Coordinator





Mr. S. G. Rathod HOD,COMP & Organizer

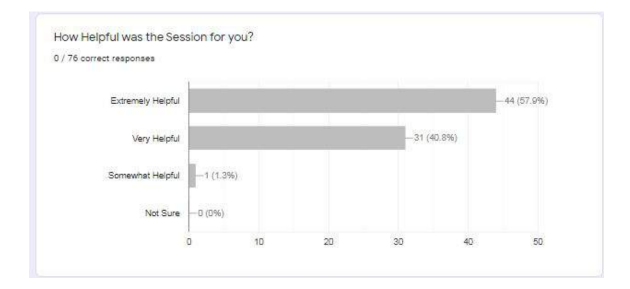
Glimpses of the Session

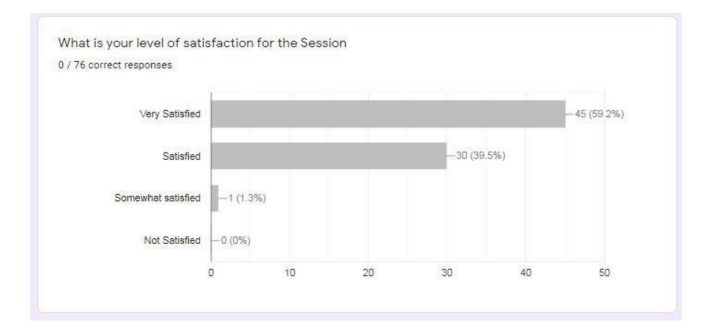


Certificate Sample to Participants



FEEDBACK









PARTICIPANTS

Timestamp	Email Address	NAME	City
3-13-2021 11:37:40	swapnil.chaudhari@mmit.edu.in	SWAPNIL CHAUDHARI	Pune
3-13-2021 12:05:02	patilrishi604@gmail.com	Rishikesh Patil	Pune
3-13-2021 12:05:21	priyanka.shriramwar@mmit.edu.in	Priyanka Shankarrao Shriramwar	Pune
3-13-2021 12:05:29	aishwarya.chavan@mmit.edu.in	Chavan Aishwarya Sujit	Pune
3-13-2021 12:05:35	pratiksha.lohar@mmit.edu.in	Pratiksha Lohar	Osmanabad
3-13-2021 12:05:42	hardik.kulshreshtha@mmit.edu.in	Hardik Kulshreshtha	Ahmednagar
3-13-2021 12:05:43	laxman.dudhate@mmit.edu.in	Dudhate Laxman ramrao	Pune
3-13-2021 12:05:49	ashwini.jaybhay@mmit.edu.in	Ashwini Dattu Jaybhay	Pune
3-13-2021 12:05:53	sudha.panchal@mmit.edu.in	Sudha Manohar panchal	Pune
3-13-2021 12:05:56	pranjali.deshmukh@mmit.edu.in	Pranjali V. Deshmukh	Pune
3-13-2021 12:06:29	umakant.tupe@mmit.edu.in	Prof.Umakant Tupe	Pune
3-13-2021 12:06:31	pradip.pawar@mmit.edu.in	Pawar Pradip Vinayak	Pune
3-13-2021 12:07:11	sejal.more@mmit.edu.in	More Sejal Santosh	Pune
3-13-2021 12:07:17	komal.surawase@mmit.edu.in	Komal S Surawase	Pune
3-13-2021 12:07:21	rohit.sutar@mmit.edu.in	ROHIT VISHNU SUTAR	Pune
3-13-2021 12:07:29	rushikesh.bidave@mmit.edu.in	Rushikesh Bidave	Shrirampur
3-13-2021 12:07:30	jagruti.nikam@mmit.edu.in	Nikam Jagruti Dhananjay	Pune

Page **5** of **9**

3-13-2021 12:07:37	abhijeet1nathjadhav@gmail.com	Abhijeet eknath jadhav	Pune
3-13-2021 12:07:44	radhika.patil2019@mmit.edu.in	Radhika rakesh patil	Pune
3-13-2021 12:07:44	kshitij.sonje@mmit.edu.in	Kshitij sonje	PUNE
3-13-2021 12:07:45	neha.dorage@mmit.edu.in	Dorage Neha Sanjay	Lohgaon
3-13-2021 12:07:54	durvesh.dhende@mmit.edu.in	Durvesh Sanjay Dhende	Lohegaon
3-13-2021 12:07:57	varad.patil@mmit.edu.in	Varad patil	Pune
3-13-2021 12:07:59	rutuja.lokhande@mmit.edu.in	Rutuja Lokhande	Pune
3-13-2021 12:08:05	shriyog.chavan@mmit.edu.in	Shriyog Narayan Chavan	Pune
3-13-2021 12:08:17	mitali.thorat@mmit.edu.in	MITALI DILIP THORAT	Pune
3-13-2021 12:08:19	Shubham.kandekarsk@gmail.com	Kandekar shubham tejmal	Pune
3-13-2021 12:08:22	naresh.dhamane@mmit.edu.in	Naresh B. Dhamane	Pune
3-13-2021 12:08:26	priyanka.lone@mmit.edu.in	Priyanka Lone	Pune
3-13-2021 12:08:40	Pratikshashelar1430@gmail.com	Pratiksha dadasaheb shelar	Pune
3-13-2021 12:08:41	vaishnavi.mahajan@mmit.edu.in	Vaishanvi Ashish Mahajan	Pune
3-13-2021 12:08:42	abhijeet.jadhav@mmit.edu.in	Abhijeet Eknath Jadhav	Pune
3-13-2021 12:08:47	-2021 12:08:47 shwetal.patil@mmit.edu.in F		Pune
3-13-2021 12:08:59	jagruti.nikam@mmit.edu.in	Nikam Jagruti Dhananjay	Pune
3-13-2021 12:09:01	mayuri.thakare@mmit.edu.in	MAYURI THAKARE	Pune
3-13-2021 12:09:13	abhay.biramane@mmit.edu.in	ABHAY SANJAY BIRAMANE	PUNE

Page **6** of **9**

ř.			
3-13-2021 12:09:26	madhurshinde007@gmail.com	Madhur Shinde	Pune
3-13-2021 12:09:30	jaydeep.narale@mmit.edu.in	Narale Jaydeep Jagannath	Pune
3-13-2021 12:09:52	shivam.bachewar@mmit.edu.in	Bachewar Shivam Sunil	Latur
3-13-2021 12:09:57	mrunali.desai@mmit.edu.in	MRUNALI MANIKRAO DESAI	Pune
3-13-2021 12:10:00	piyush.sakhare@mmit.edu.in	Piyush Sanjay Sakhare	Pune
3-13-2021 12:10:01	rubal.kuntawar@mmit.edu.in	RUBAL KUNTAWAR	PUNE
3-13-2021 12:10:08	prashant.dhanawade@mmit.edu.in	Prashant Dhanawade	Pune
3-13-2021 12:10:09	neha.patil.2018@mmit.edu.in	Neha Patil	Pune
3-13-2021 12:10:33	prachi.lokhande@mmit.edu.in	Prachi Lokhande	Pune
3-13-2021 12:10:35	deep.bhakre@mmit.edu.in	Deep vivek bhakare	Amravati
3-13-2021 12:10:57	dayanand.yesane@mmit.edu.in	Dayanand Pandurang Yesane	Pune
3-13-2021 12:11:04	vaibhav.dongare@mmit.edu.in	Vaibhav Dongare	Pune
3-13-2021 12:11:14	niraj.rasal@mmit.edu.in	Niraj Prakash Rasal	Pune
3-13-2021 12:11:21	priyanka.joshi@mmit.edu.in	Priyanka yogesh joshi	Pune
3-13-2021 12:11:23	vaishnavi.wankar@mmit.edu.in	VAISHNAVI WANKAR	PUNE
3-13-2021 12:11:26	akash.shinde@mmit.edu.in	Akash Sukhadev Shinde	Pune
3-13-2021 12:11:58	kshitij.patil@mmit.edu.in	Kshitij Patil	Jalgaon
3-13-2021 12:12:20	manli.patil@mmit.edu.in	Manali Patil	Pune
3-13-2021 12:12:37	yash.jadhav@mmit.edu.in	Yash Jadhav	Pune

3-13-2021 12:12:41	sonali.borawake@mmit.edu.in	Mrs. Sonali Sandeep Borawake	Pune
3-13-2021 12:13:06	Tejas.kulkarni.2016@mmit.edu.in	TEJASS P. KULKARNI	Pune
3-13-2021 12:13:13	manali.pundkar@mmit.edu.in	Manali Anil Pundkar	Pune
3-13-2021 12:13:22	ganesh.madure@mmit.edu.in	Ganesh Bhimashankar Madure	Pune
3-13-2021 12:13:33	ganesh.madure@mmit.edu.in	Ganesh Bhimashankar Madure	Pune
3-13-2021 12:13:48	swapnaja.pawar@mmit.edu.in	Swapnja sanjay pawar	Pune
3-13-2021 12:14:00	ganesh.madure@mmit.edu.in	Ganesh Bhimashankar Madure	Pune
3-13-2021 12:14:04	akash.sawsakke@mmit.edu.in	Akash Naresh Sawsakke	Pune
3-13-2021 12:14:24	shital.thanke@mmit.edu.in	Shital bhaurao thanke	pune
3-13-2021 12:14:32	2:14:32 rohit.barashile@mmit.edu.in Rohit barshile		Ahemednagar
3-13-2021 12:15:01	vishakha.jadhav@mmit.edu.in	Vishakha Balasaheb Jadhav	Pune
3-13-2021 12:15:09	abhijit.bomble@mmit.edu.in	Abhijit Tukaram Bomble	Pune
3-13-2021 12:15:11	goreshubhamgore@gmail.com	Gore Shubham parshuram	Pune
3-13-2021 12:15:34	aadika.yenare@mmit.edu.in	Yenare aadika bhausaheb	Pune
3-13-2021 12:16:41	sharma.anuj@mmit.edu.in	Anuj Sharma	Pune
3-13-2021 12:17:03	poorva.shinde@mmit.edu.in	Poorva Shinde	Pune
3-13-2021 12:17:41	ankitabamne123456@gmail.com	Ankita Bamne	Pune
3-13-2021 12:18:51	ridhi.sharma@mmit.edu.in	Ridhi Sharma	Pune

3-13-2021 12:18:54	shaziya.shaikh@mmit.edu.in	Dr. Shaziya R. Shaikh	Pune
3-13-2021 12:19:16	payal.agarwal@mmit.edu.in	Agarwal Payal Jitendra	Pune
3-13-2021 12:19:24	sanjay.agrawal@mmit.edu.in	Mr. Sanjay A. Agrawal	Pune
3-13-2021 12:20:57	sourabhgire25@gmail.com	Sourabh Gire	Pune
3-13-2021 12:21:03	shweta.kamat@mmit.edu.in	KAMAT SHWETA DATTA	Pune
3-13-2021 12:21:14	meghna.yashwante@mmit.edu.in	Meghna Yashwante	Pune



Page **9** of **9**





Report

On

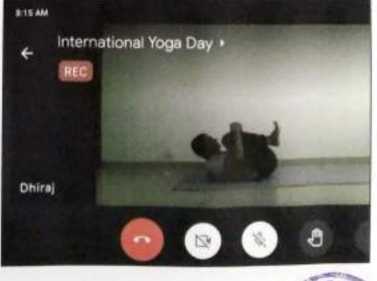
International Day of yoga

Date: 21st June 2021 Platform: Google Meet (Online) Time: 7:45 am to 8:45 am

The 7th International Day of yoga has been celebrated on 21st June 2021 through Google Meet platform to bring peace, harmony, happiness and success to every soul in the world. This was a great opportunity to imbibe the value of discipline. Yoga is a mental, physical and spiritual practice that needs to be carried every day. International Day of yoga has been conducted under guidance of Principal Dr. R. V. Bhortake and instructed by Mr. Dheeraj Patil (Art of living Yoga Teacher). Session has been conducted with COVID-19 Rules and Regulation given by State Government. Session organized by MMIT NSS Unit. Prof. Jagdale & Dr. Amita Pal has coordinated the event.

All students, teaching and non-teaching faculties have performed Yoga on International Day of yoga. Different yoga postures like Vrikshasana, Uttaanaasana, Trikonaasana, Bhadrasana, Shashankaasana, Bhujangasana, Pawana Muktaasana, Different breath in and out techniques and finally ended with Pranayama and meditation. Prayers were recited before and after the programme.











7







Breath In Techniques









Anulom Vilom



Yoga Session Conclude

NSS Programme Officer

PUNE_

Principal



Date: 16/05/2021

Report on

"Menstrual health and Hygiene"

Department of Mechanical Engineering of Marathwada Mitra Mandal's Institute of Technology (MMIT), Lohgaon, Pune has Organized session on "Menstrual health and Hygiene" on 15th May 20201.

This session was conducted by Unicharm India for our college girl's students and ladies faculties. The session was very informative which benefited the participants to maintain hygiene. Also the interaction helps the participants to clear their doubts. Ms. Roshnee Bhowmick who is CSR Executive in Unicharm delivered the session for all participants very nicely. She has introduce session with menstrual heath and what are the hygiene required during this period and the importance of sanitary napkins for ladies.

Details are given below:

Speaker	:- Ms. Roshnee Bhowmick
	(CSR Executive in Unicharm)
Date	:- 15 th May 2021
Time	:- 12.00 PM -1.00 PM
Mode	:- Online (G-Meet)
Total Participants	:- 66

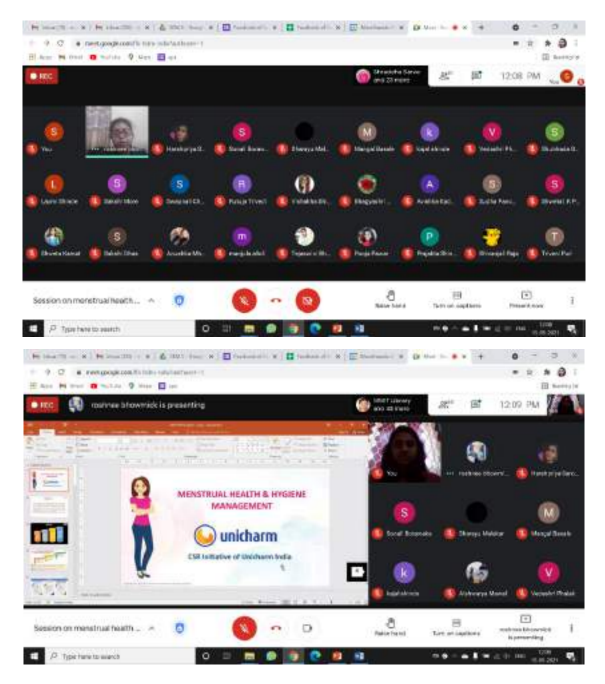
1609

Faculty Coordinator Prof. S .G. Nerkar

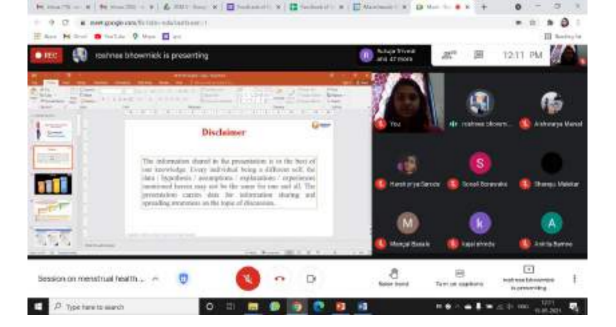


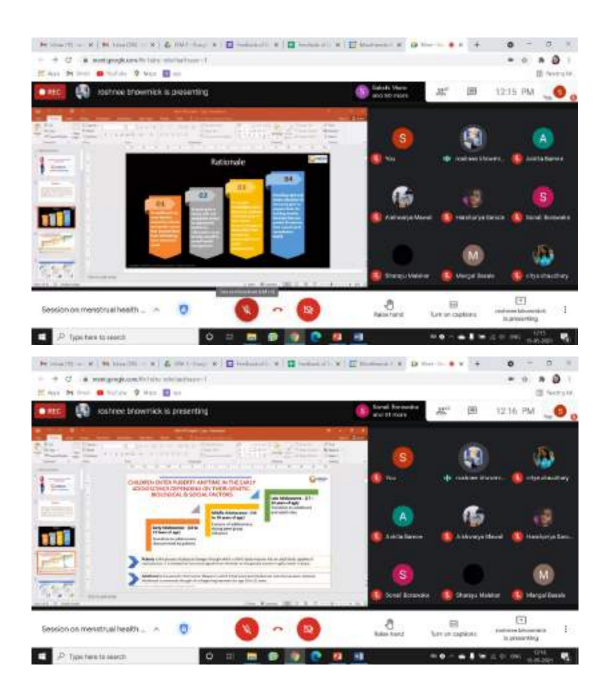
HOD, Mech

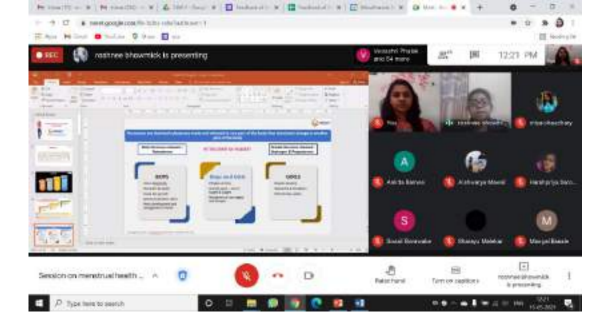
Session Photographs

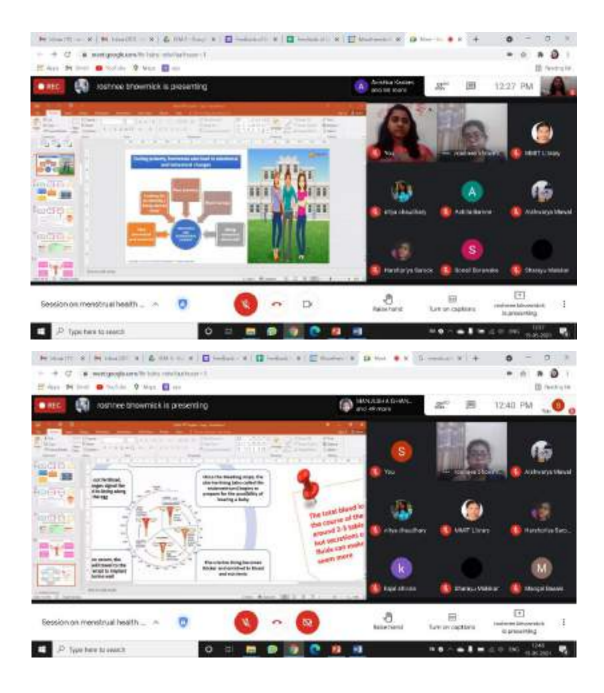


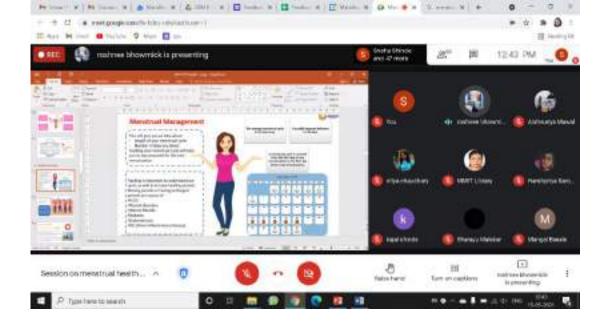


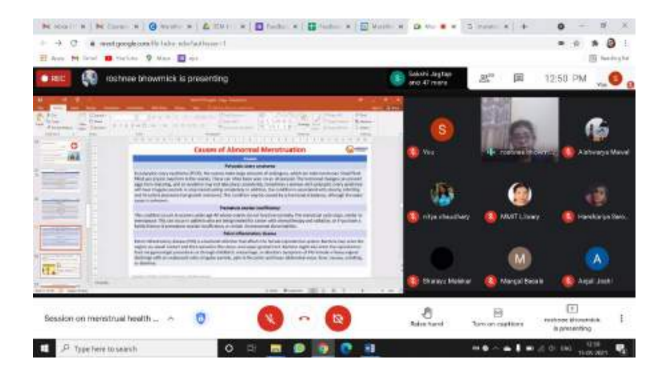














e Ric	B Telas 9 Ma	- D -p+			Santa 1 Anii 20		(M) 1:01	IDM
A		S Astronyo U.	an a sharth	() () () () () () () () () () () () () (Marga Gaste	Marata BE.	S) Bitheritte	Sect 1.4
e Propi Last.	() dividados.	Ø.	C Learn Strice	Ø overere.	B Baga Treed	S Otion Part.	Chabricati.	(B) realizes
Go Historiste	Satta Fare.	Soda Sirca	S Stored LP.	S Dratha Hak	S Beat Jone	M Dane Pet	Postant Jug.	S)
Session on mi	ristrual health	~ 0	4 (• D	ð	ed Servers		et in



A REPORT ON

One Day Webinar On

"Robotics and upcoming way ahead on Industry 4.0"

22nd October 2021



Organized By



Department of Mechatronics Engineering

Marathwada Mitra Mandal's Institute of Technology, Lohegaon, Pune

Approved by AICTE New Delhi, Recognized by DTE Maharashtra & Affiliated to Savitribai Phule Pune NAAC "A" Accredited Institute

Chief Patrons

Shri. Shri. S. D. Ganage President, Marathwada Mitra Mandal, Pune

Prin. B. G. Jadhav Executive President, Marathwada Mitra Mandal, Pune

Mr. Kishor Mungale Hon. Secretary, Marathwada Mitra Mandal, Pune

> Patron Dr. R.V. Bhortake Principal, MMIT, Lohgaon, Pune

Convenor

Mr. Ritesh Mahajan Head of Department, Mechatronics Engineering, MMIT, Lohgaon, Pune

Coordinator

Ms. Apurva Rajiv Ulhe Assistant Professor, Mechatronics Engineering, MMIT, Lohgaon, Pune

Speaker

Mr.Pradeep Bendre Head-Engine Machining Powertrain Div. FIAT INDIA AUTOMOBILES PVT.LTD



Objective of Webinar :

The objective of the webinar was to provide a valuable platform to exchange and explore the latest views and trends of Robotics from Industry point of view. Robotics has the potential to positively transform the lives and the work practices, raise efficiency and safety levels and provide enhanced level of services in the manufacturing units and industries. Mechatronics engineering is the multidisciplinary branch of engineering and robotics has emerged as one of the technologies that is most contributing to the industry 4.0.

Agenda:

a.) Study on Mechatronics relevant to the Manufacturing Industry.

b.) Study topics covered briefly on Manufacturing Process, Mechanicals and Electrical/ Electronics of

CNC Machines.

c.) Short introduction of PLC - (Programmable Logic Control) & Sensors.

d.) A brief on Robotics and upcoming way ahead on Industry 4.0

Learning Outcomes:

1. Apply the knowledge of robotics, Programmable logic controls, sensors and a mechatronics engineering relevance to the solution of engineering problems.

2. Identify, formulate, researched the manufacturing process and reaching substantiated conclusions in the form of Production Processing Machines, Assembly like CNC machines, Robots, Cobots etc

3. Create and select appropriate techniques like Generation of Digital cases of Internet of things, Cloud computing, Big Data Analytics. Apply resources, modern engineering IT tools including prediction and modelling to, Virtual Reality ,Cobots, Artificial Intelligence engineering activities with an understanding of the limitations. Detailed study of CNC machines along with comparative study of CNC machines and Robots.

4. Demonstrate knowledge and understanding of the Industry 4.0, management principles and apply these, to manage projects and in multidisciplinary environments like Automobile industry.

5. Recognize the need of the Industry 4.0 from that of Industry 3.0, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



ResourcePerson:

Mr. Pradeep Bendre , who has been serving as Assistant General Manager Head – Engine Machine Shop Powertrain Div. Fiat India Automobiles Private Limited Ranjangaon – Pune.

He is having 29 years of experience in Engine & Powertrain Manufacturing.

BE Electronics & Telecommunication – University of Pune (Cusrow Wadia Institute of Technology) PG-Diploma - Computer Science & System Analysis (BET – Mumbai) PG-Diploma in Business Administration – (B-School Chennai –company sponsored) IIM-Ahmedabad - Certificate course on Interpersonal Effectiveness and Team Building (Online –company sponsored)

Initially, he started his career as a Maintenance Engineer to grow as Central Maintenance Head at Bajaj Auto Ltd. Currently he is Leading the Professional Maintenance Pillar of World Class Manufacturing at APAC region for FIAT-India Ranjangaon Powertrain Plant. He also Lead in implementation of Industry 4.0 Used Cases in Powertrain Div.

The guest speaker was invited by Prof. Apurva R. Ulhe. The Coordinator also given information about Marathwada Mitra Mandal's Trust and Marathwada Mitra Mandal's Institute of Technology (MMIT) Institute.

The webinar was conducted on Google Platform.

The details about Webinar:

Title of Webinar: Robotics and upcoming way ahead on Industry 4.0

Date: 22nd October,2021

Time: 12 noon to 1 pm

Google Link : Meeting Link : meet.google.com/bwq-hkpi-vrw

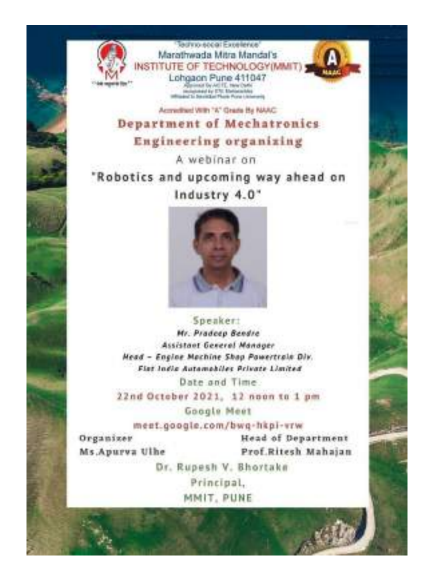
Register link : https://forms.gle/mwRMPt2i7wPyzeAx7

After successful completion of Webinar, the Question Answer session was organized for participants.

Vote of thanks:

Prof. Ritesh Mahajan, gave the vote of thanks expressing the gratitude towards resource person for sparing their valuable time from their busy schedule. He expressed thanks to Management for supporting and to Principal for motivating to arrange the webinar. The participants of the webinar wish to thank all resource person, and all the staff from MMIT for their dedication to show all aspects of the process, making the Webinar is a valuable learning experience.

The Webinar was concluded with vote of thanks. Screenshot of Webinar:











Sr.	Roll. No	Name	Institute / College name
1	SMX01	AMBRE AYUSH AJIT	Marathwada Mitra Mandal's Institute of Technology
2	SMX02	AMBRE PIYUSH AJIT	Marathwada Mitra Mandal's Institute of Technology
3	SMX03	BHONDAVE SAURABH GOPICHAND	Marathwada Mitra Mandal's Institute of Technology
4	SMX04	DESHMUKH PRATHAMESH SUSHIL	Marathwada Mitra Mandal's Institute of Technology
5	SMX05	DESHMUKH SANGRAMRAJE MANIKRAO	Marathwada Mitra Mandal's Institute of Technology
6	SMX06	DHORE AKANKSHA DIGAMBAR	Marathwada Mitra Mandal's Institute of Technology
7	SMX07	GADHE BHAGYSHRI SHRIKRISHNA	Marathwada Mitra Mandal's Institute of Technology
8	SMX08	GAIKWAD LEENA TANAJI	Marathwada Mitra Mandal's Institute of Technology
9	SMX09	KACHARE PRATHAMESH ANIL	Marathwada Mitra Mandal's Institute of Technology
10	SMX10	KADAM AVISHKA UMESH	Marathwada Mitra Mandal's Institute of Technology
11	SMX11	KAMBLE PRITEE PRADIP	Marathwada Mitra Mandal's Institute of Technology
12	SMX12	KAPSE SURAJ VISHWAS	Marathwada Mitra Mandal's Institute of Technology
13	SMX13	KHARAT OMKAR SHASHIKANT	Marathwada Mitra Mandal's Institute of Technology
14	SMX14	LAWAND OMKAR BAJIRAO	Marathwada Mitra Mandal's Institute of Technology
15	SMX15	MAHAJAN GOVATI VIRENDRA	Marathwada Mitra Mandal's Institute of Technology
16	SMX16	MAHAJAN NIRAJ ONKAR	Marathwada Mitra Mandal's Institute of Technology
17	SMX18	MALEKAR SHARAYU NANASAHEB	Marathwada Mitra Mandal's Institute of Technology
18	SMX19	MAWAL AISHWARYA PANKAJ	Marathwada Mitra Mandal's Institute of Technology
19	SMX20	NARALE PRATHMESH DHANANJAY	Marathwada Mitra Mandal's Institute of Technology
20	SMX21	NAWALE SHUBHAM MAHESH	Marathwada Mitra Mandal's Institute of Technology
21	SMX22	NIKALJE SAHIL NARAYAN	Marathwada Mitra Mandal's Institute of Technology
22	SMX23	PALANDE YASHRAJ RAVINDRA	Marathwada Mitra Mandal's Institute of Technology
23	SMX24	PANDEY ABHISHEK MAHENDRA	Marathwada Mitra Mandal's Institute of Technology
24	SMX25	SHINGOTE ABHIJEET DINKAR	Marathwada Mitra Mandal's Institute of Technology
25	SMX26	THAKUR KARAN RAMESH	Marathwada Mitra Mandal's Institute of Technology
26	SMX27	VARPE HARSHVARDHAN MADAN	Marahwada Mitra Mandal's Institute of Technology



A REPORT ON

One Day Webinar On

"Mechatronics Engineering: Industrial aspects and opportunity"

21st Oct 2021



Organized By



Department of Mechatronics Engineering

Marathwada Mitra Mandal's Institute of Technology, Lohgaon, Pune

Approved by AICTE New Delhi, Recognized by DTE Maharashtra & Affiliated to Savitribai Phule Pune

NAAC "A" Accredited Institute



Patron

Dr. R. V. Bhortake Principal, MMIT, Lohgaon, Pune

Convener

Mr. R. G. Mahajan HOD, Mechatronics department, MMIT, Lohgaon, Pune

Coordinator

Ms. Mayuri V Gaikwad

Assistant Professor, Mechatronics Engineering, MMIT, Lohgaon, Pune

Speaker

Mr. Ramchandra Karanje

Animatronics Engineer, Power Interactive FZ LLC, Dubai

Objective of Webinar:

The webinar aims to provide an approach to look at the opportunities and what industry has to offer to the newly trained students from mechatronics background. The webinar will give insight to the industrial approach mechatronics branch has all over the world and challenges involved when you start working in the industry. The participants will get to learn the scope of Mechatronics in the outside world and some experiences speaker had to share about the opportunities abroad.

Agenda:

- 1. Introduction of a speaker and the profile
- 2. Experiences of a speaker as Animatronics engineer
- 3. Opportunities for mechatronics engineer abroad
- 4. Scope of mechatronics engineering in the industry
- 5. Study and job abroad
- 6.

Learning Outcomes:

- 1. Understand the outside world after choosing your course.
- 2. Courses and certifications to help your career in mechatronics engineering
- 3. Industrial scope
- 4. Mechatronics and its benefits in other industries.



Resource Person:

Mr Ramchandra Karanje has done his BE in Electronics engineering from AISSMS COE, Pune. He started his career working part-time as a trainee engineer when he was in his third year. In his last year of engineering, he was working as a junior design engineer in embedded systems. Later he got into Mechatronics in his job where he developed 3,4 and 5 axes CNC controllers. The guest speaker was invited by Mr. R. G. Mahajan. The Coordinator also gave the information about Marathwada Mitra Mandal's Institute of Technology (MMIT).

The webinar was conducted on Google meet Platform.

The details about Webinar:

Title of Webinar: Mechatronics Engineering: Industrial aspects and opportunity Date: 21st Oct 2021

Time: 11.30 AM IST

Google meet Link: https://meet.google.com/ssc-bhih-ymd

After successful completion of webinar, the Question Answer session was organized for participants.

Ms. Mayuri Gaikwad, Coordinator of webinar and Mr. R. G. Mahajan, HOD Mechatronics gave the vote of thanks expressing their gratitude towards resource person for sparing his valuable time from a busy schedule and sharing his valuable learning experiences. They expressed thanks to the management for supporting and to Principal for motivating to arrange the webinar. The webinar was concluded with vote of thanks and verbal feedback of Participants





Ms. M. V. Gaikwad Mr. R. G. Mahajan Dr. R. V. Bhortake Coordinator Head of

Department Principal



List of participants:

1	AMBRE AYUSH AJIT	
2	AMBRE PIYUSH AJIT	
3	BHONDAVE SAURABH GOPICHAND	
4	DESHMUKH PRATHAMESH SUSHIL	
5	DESHMUKH SANGRAMRAJE MANIKRAO	
6	DHORE AKANKSHA DIGAMBAR	
7	GADHE BHAGYSHRI SHRIKRISHNA	
8	GAIKWAD LEENA TANAJI	
9	KACHARE PRATHAMESH ANIL	
10	KADAM AVISHKA UMESH	
11	KAMBLE PRITEE PRADIP	
12	KAPSE SURAJ VISHWAS	
13	KHARAT OMKAR SHASHIKANT	
14	LAWAND OMKAR BAJIRAO	
15	MAHAJAN GOVATI VIRENDRA	
16	MAHAJAN NIRAJ ONKAR	
17	MALEKAR SHARAYU NANASAHEB	
18	MAWAL AISHWARYA PANKAJ	
19	NARALE PRATHMESH DHANANJAY	
20	NAWALE SHUBHAM MAHESH	
21	NIKALJE SAHIL NARAYAN	
22	PALANDE YASHRAJ RAVINDRA	
23	PANDEY ABHISHEK MAHENDRA	
24	SHINGOTE ABHIJEET DINKAR	
25	THAKUR KARAN RAMESH	
26	VARPE HARSHVARDHAN MADAN	EO
27	VISHWAKARMA ABHINAY SUBHASH	

A REPORT ON

Two Day Hands-On Workshop On "ARDUINO – Programming & Interfacing"

28/03/22 T0 29/03/22



Organized By



Department of Mechatronics Engineering

MarathwadaMitra Mandal's Institute of Technology, Lohgaon, Pune

Approved by AICTE New Delhi, Recognized by DTE Maharashtra & Affiliated to SavitribaiPhule Pune,

NAAC "A" Accredited Institute

Chief Patrons

Shri. S. D. Ganage President, MarathwadaMitra Mandal, Pune

Prin. B. G. Jadhav Executive President, MarathwadaMitra Mandal, Pune

Mr. KishorMungale Hon. Secretary, MarathwadaMitra Mandal, Pune

Patron

Dr. R. V. Bhortake Principal, MMIT, Lohgaon, Pune

Convenor

Dr. Anjali Joshi Head of Department, Mechatronics Engineering, MMIT, Lohgaon, Pune

Coordinator

Prof. Rigved P. Kelkar Assistant Professor, Mechatronics Engineering, MMIT, Lohgaon, Pune

The workshop aims to provide an Introduction to the ARDUINO Environment. The workshop will give insight into the programming of ARDUINO using ARDUINO IDE software. The participants will get to know interfacing and control of different peripherals by using ARDUINO Microcontroller



Agenda:

- Introduction about Microcontroller ATMega 328P
- Architecture of ARDUINO UNO
- Interfacing Circuits of ARDUINO UNO to various peripherals
- Different Real-life applications
- Programming in C

Learning Outcomes:

- Learn the basics of electronics, including reading schematics (electronics diagrams)
- Learn the Arduino programming language and IDE
- Program basic Arduino examples
- Prototype circuits and connect them to the Arduino
- Program the Arduino microcontroller to make the circuits work
- Connect the Arduino microcontroller to a serial terminal to understand communication and

stand-alone use

The details about Workshop:

Title of Workshop: ARDUINO - Programming & Interfacing

Date: 28th March 2022 & 29th March 2022

<u>Time</u>: 10:00 am to 03:00 pm

Feedback Link: https://forms.gle/FwqEEEDsxQ4ztj4C6

After successful completion of Workshop the Question Answer session was organized for participants.



Vote of thanks:

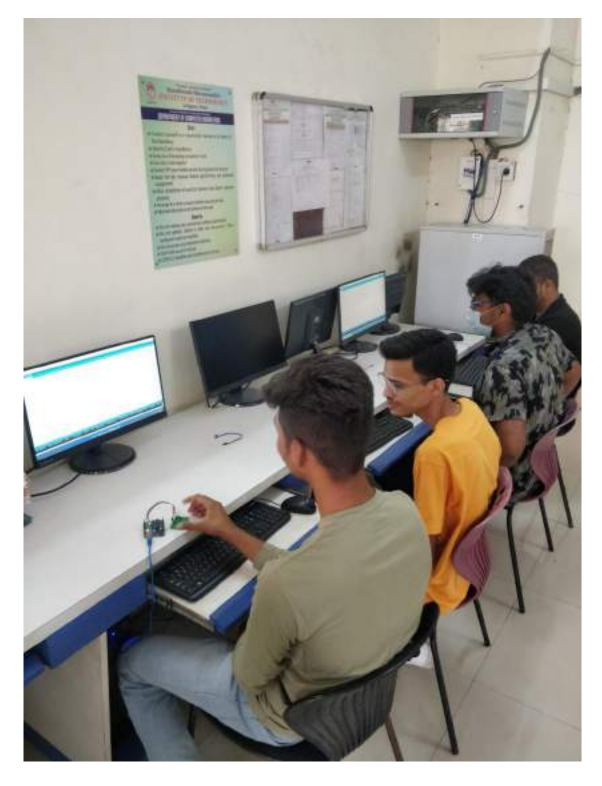
Prof. RigvedKelkar, Coordinator of Workshop expressed thanks to Management for supporting and to Principal for motivating to arrange the Workshop. The participants of the Workshop wish to thank all resource person, and all the staff from MMIT for their dedication to show all aspects of the process, making the Workshop a valuable learning experience.

The Workshop was concluded with vote of thanks and feedback of Participants. After submission of Participants feedback, E-Certificate provided to Participants.

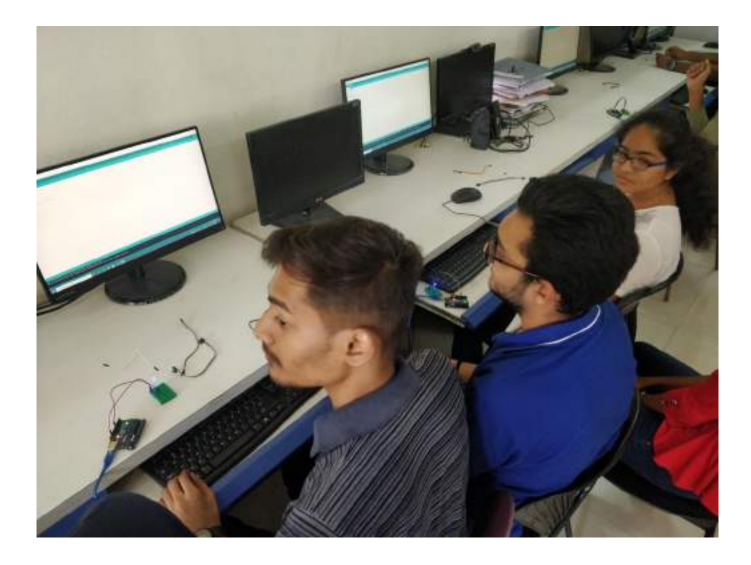


Images of Workshop:











List of Participants:

Marathwada Mitra Mandals Institute of Technology, Lohgaon, Pune Academic Year 2021-22 <u>Mechatronics Engineering Department</u> SE Attendance

Arduino DAY 1

SR.	Roll No.	Name of student	Signature
1	SMX01	AMBRE AYUSH AJIT	Junt
2	SMX02	AMBRE PIYUSH AJIT	SR5-
3	SMX03	BHONDAVE SAURABH GOPICHAND	ABSENT
4	SMX04	DESHMUKH PRATHAMESH SUSHIL	ACRISENT Rultands
5	SMX05	DESHMUKH SANGRAMRAJE MANIKRAO	ABSENT
6	SMX06	DHORE AKANKSHA DIGAMBAR	otk-
7	SMX07	GADHE BHAGYSHRI SHRIKRISHNA	ABSENT
8	SMK08	GAIKWAD LEENA TANAJI	ABSENT
9	SMX09	KACHARE PRATHAMESH ANIL	tions >
10	SMK10	KADAM AVISHKA UMESH	Proclam -
11	SMX11	KAMBLE PRITEE PRADIP	ABSENT
12	SM0(12	KAPSE SURAJ VISHWAS	ABSENT
13	SMX13	KHARAT OMKAR SHASHIKANT	ABSENT
14	SMX14	LAWAND OMKAR BAJIRAO	ABSENT
15	SMX15	MAHAJAN GOVATI VIRENDRA	Be-
16	SMX16	MAHAJAN NIRAJ ONKAR	Rudgian
17	SMX17	MAKWANA GAURAV HITEN	Crit -
18	5MX18	MALEKAR SHARAYU NANASAHEB	- Salekar
19	SMX19	MAWAL AJSHWARYA PANKAJ	
20	SMX20	NARALE PRATHMESH DHANANJAY	200
21	5MX21	NAWALE SHUBHAM MAHESH	ABSENT
22	5MX22	NIKALJE SAHIL NARAYAN	almanatary
23	SMX23	PALANDE YASHRAJ RAVINDRA	1
24	SMX24	PANDEY ABHISHEK MAHENDRA	ABSENT
25	SMX25	SHINGOTE ABHIJEET DINKAR	bokyst-
26	SMX26	THAKUR KARAN RAMESH	-104
27	SMX27	VARPE HARSHVARDHAN MADAN	Arent
28	SMX28	VISHWAKARMA ABHINAY SUBHASH	MATDON EV
29	SMX29	JAIN VRUSHABH DILIP	and a
30	5MX30	GAIKWAD ABHISHEK SUNIL	But
31	SMX31	BHAGWAT MAYUR VASANT	-81×1
32	SMX32	CHENNUR OMKAR GURUPRASAD	ABSENT
33	5MX33	HARELABHISHEK RAJENDRA	ABSENT
34	5MX34	DESHPANDE SAMEER NAGESH	Chief-
35	SMX3S	BARAPATRE ANAND NARENDRA	ABSENT
36	SMX36	PALANDE PRASAD RAVINDRA	ABSENT
37	SMX37	AYUSH KARPE VASUDEV	ABSENT

- 1	Institute	of Technology, Lohgaon, Pune	
		Academic Year 2021-22	
	Mecha	tronics Engineering Department	
		SE Attendance	
		Arduino workshop DAY 2	
SR.	Roll No.	Name of student	L Signature
1	SMX01	AMBRE AYUSH AJIT	an
2	5MX02	AMBRE PIYUSH AJIT	200
3	SMX03	BHONDAVE SAURABH GOPICHAND	Sauch
4	SMX04	DESHMUKH PRATHAMESH SUSHIL	Rothamesh 53
5	SMX05	DESHMUKH SANGRAMRAJE MANIKRAO	ABSENT
6	SMX06	DHORE AKANKSHA DIGAMBAR	Ster
7	SMX07	GADHE BHAGYSHRI SHRIKRISHNA	ABSENT
8	SMX08	GAIKWAD LEENA TANAJI	ABSENT
9	SMX09	KACHARE PRATHAMESH ANIL	Abr I-
10	SMX10	KADAM AVISHKA UMESH	Akadam -
11	SMX11	KAMBLE PRITEE PRADIP	ABSENT
12	SMX12	KAPSE SURAJ VISHWAS	Sour-
13	SMX13	KHARAT OMKAR SHASHIKANT	ABSENT
14	SMX14	LAWAND OMKAR BAJIRAO	ONKOL
15	SMX15	MAHAJAN GOVATI VIRENDRA	ABSENT
16	SMX16	MAHAJAN NIRAJ ONKAR	Durchgens.
17	SMX17	MAKWANA GAURAV HITEN	Cas
18	5MX18	MALEKAR SHARAYU NANASAHEB	(mighthere
19	SMX19	MAWAL AISHWARYA PANKAJ	ARK-
20	SMX20	NARALE PRATHMESH DHANANJAY	Print
21	SMX21	NAWALE SHUBHAM MAHESH	Baurile
22	SMX22	NIKALJE SAHIL NARAYAN	and 2
23	SMX23	PALANDE YASHRAJ RAVINDRA	The
24	SMX24	PANDEY ABHISHEK MAHENDRA	1
25	SMX25	SHINGOTE ABHIJEET DINKAR	Abh ful-
26	SMX26	THAKUR KARAN RAMESH	Karobi
27	SMX27	VARPE HARSHVARDHAN MADAN	dent
28	SMX28	VISHWAKARMA ABHINAY SUBHASH	Addinay SV
29	SMX29	JAIN VRUSHABH DILIP	A.
30	SMX30	GAIKWAD ABHISHEK SUNIL	Aury
31	SMX31	BHAGWAT MAYUR VASANT	Notes
32	SMX32	CHENNUR OMKAR GURUPRASAD	1492 gA
33	SMX33	HAREL ABHISHEK RAJENDRA	ABSENT
34	SMX34	DESHPANDE SAMEER NAGESH	ABSENT
35	SMX35	BARAPATRE ANAND NARENDRA	ABSENT
36	5MX36	PALANDE PRASAD RAVINDRA	ADSENT
37	SMX37	AYUSH KARPE VASUDEV	ABSENT





*Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47 Accredited 'A' Grade by NAAC

"Towards Ubiquitous Computing Technology" Department of Computer Engineering (Academic Year 2021-22) SEM-1

Guest Lecture

On

"Data Analytics & Big Data visualization"

Held on 14th August 2021

Coordinator Prof.Tejaswini S.Bhoye



202 Mr. S. G. Rathod

Guest Lecture Details

Subject: Data Analytics & Big Data visualization

Attendee: 25 BE/TE Computer Engineering Students

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 14th August 2021

Resource Persons:

Name: Ms. Niharika Argado Company Details: Consultant Fourier Technologies Ponc.

Objectives of the Workshop

The objective of this workshop introduces fundamental concepts of the new tread of Data Science, Data Analytics, & Big Data Visualization. It covers an overview of real time projects for Big Data Visualization, Data Analytics.

Program Outcomes

- Proper understanding of the basics concept of the top 9 new technology trends like Data Science, Data Analytics, Big Data Visualization.
- Students are able to understand & learn the concepts of Big Data Visualization and its real time projects.

Speech: Ms. Niharika Argade, Consultant Fourier Technologies Pune.

Introduction:

Big data analytics helps husinesses and organizations make better decisions by revealing information that would have otherwise been hidden. Meaningful insights about the trends, correlations and patterns that exist within big data can be difficult to extract without vast computing power. But the techniques and technologies used in big data analytics make it possible to learn more from large data sets. This includes data of any source, size and structure. The predictive models and statistical algorithms of data visualization with big data are more advanced than basic business intelligence methods.

Session by Ms. Ntharika Argade

Ms. Niharika Argade covered the theory for new tread technology like Data Science as well as a real time project for big data Visualization. He has started with the basics of Data Visualization using real time projects and motivated the students to accept challenges in future during this course.

Tapic Covered:

She has covered almost all important topics related to Big data analytics as a point of industry oriented also. He is provided the additional knowledge/tips to students related to the basics of Data Visualization using real time projects. On behalf of MMIT & Management, Computer Department, Prof Tejaswini S.Bhoye gave the vote of thanks expressing the gratitude towards person Ms. Niharika Argade for sparing his valuable time & guidance to our students from his busy schedule.

Enclosure

- 1. Online Sessions photos
- 2. Students Attendance list



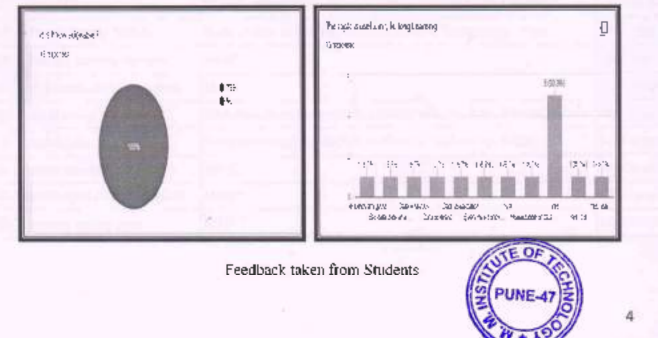
Session by Ms. Niharika Argade



Speech by Ms. Niharika Argade - Q&A with students



Speech by Ms. Niharika Argade & Interaction with students



Guest Lecture for Data Analytics &Big Data visualization Students Attendance Students Attendance

A.Y.2021-22 SEM-1

sr.No.	Name of the Students	Collage Name	Branch & Class
1	Dorage Neha Sanjay	Mmit	TE-Comp
2	More Kartik Atmaram	Marathwada Mitramandal's Institute of Technology	TE-Comp
3	Dike Krushna Arvind	Marathwada Mitra Mandal's Institute of technology	TE-Comp
4	Desai Shreyasi Shivaji	Marathwada Mitramandal Institute of technology	TE-Comp
5	Vaishnavi Ramesh Khandve	MMIT,LOHEGAON	BE-Comp
6	Rubal Kuntawar	Marathwada Mitra Mandal's Institute of Technology (MMIT)	BE-Comp
7	Poonam Vilas Jagtap	Marathwada Mitra Mandal Institute Of technology, Lubgaon.	TE-Comp
8	Priyanka Yogesh Joshi	MMIT	TE-Comp
9	Govele Sharvari Rajendra	Marathwada Mitra Mandal Institute of Technology	TE-Comp
10	Aadika Bhausaheb Yenarc	MMIT , lokegaon	TE-Comp
11	Komal Sharma	Marathwada Mitramandal Institute of Technology, Pune	TE-Comp
12	Sudha panchal	Marathavada mitra mandal institute of technology	BE-Comp
13	Shubham Vivek Reddy	Marathwada Mitra Mandal's Institute of technology	BE-Comp
]4	Abhinay Mishra	MMIT	TE-Comp
15	Vishwajeet Bhalere	ммп	TE-Comp
16	Mayuri Thakare	MMUT	BE-Comp
17	Jivan Shamrao Ladle	Marathwada mitramendal's institute of technology loliegaon	TE-Comp
18	Prachi Sanjay Shinde	Marathwada Mitra Mandal's Institute of Technology, Punc-	TE-Comp
19	chavan shriyog narayan	MMIT	BE-Comp
20	chinchane vishakha ashak	MMOT	BE-Comp
31	desai mminah manik	Marathwada mitramandal's institute of technology lollegaon punc	BE-Comp
22	archit jain	Marathwada mitramandal's institute of technology lohegaon p	BE-Comp
23	salve abhishek bhaskar	MMIT	BE-Comp
24	swaranjali arvind mahadik	MMIT	BE-Comp
25	mrunal sudhir patil	MMIT	BE-Comp

5



Tel No. : +91 7447786623 / +91 7447786624

DTE Institute Code : 6203

A REPORT

On

5 day's Workshop

Topic :-

"Government Tendering"

Class :- TE

Branch :- Civil

Venue:Online

Date :- 4th Oct2021-8th Oct 2021

Resource Person: Mr. Prawin Mundhe







• Details:

Subject :- "Government Tendering"

Class :-TE

Branch :- Civil

Venue: Online

No. of Student Visited :-42

Coordinated by :-Prof. P.B.Kokate

Resource Person: Mr. Prawin Mundhe

Description:

The workshop was arranged to understand the terms related to tender, what kind of documents are required for tender filling, about SSR as well as Govt. Estimation process and about license registration.

Day wise Content:

Day 1: Tender Document Terms

Day 2: Tender Documents Terms 2

Day 3: SSR Reading

Day 4: Govt. Estimation Process

Day 5: PWD, ZP License Registration

Some of the options discussed-

- Job of interest
- Self Employment
- Tender Filling
- Internship

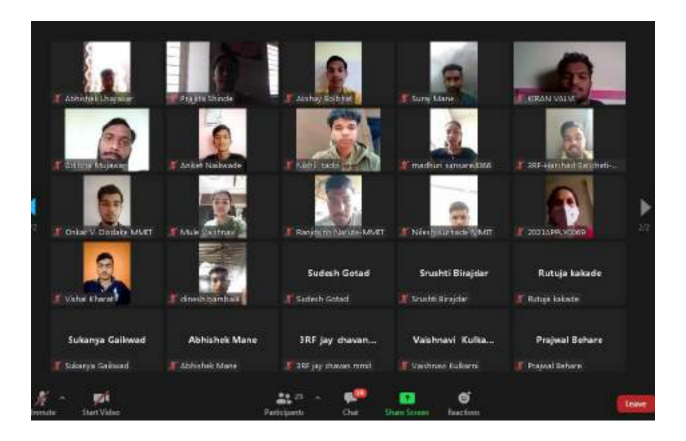




Tel No. : +91 7447786823 / +91 7447786624

DTE Institute Code : 6203

Photos of Workshop







Marathwada Mitramandal's Institute of Technology (MMIT) Accredited with "A" Grade by NAAC Survey No. 35, Vadgson Shinde Road, Lohgson, Pune - 411 047

Approved by AICTE, New Delhi, Recognised by DTE, M.S.Mumbel, Affiliated to Savitribal Phule Pune University

Email : principal@mmit.edu.in Website : www.mmit.edu.in

DTE Institute Code : 6203

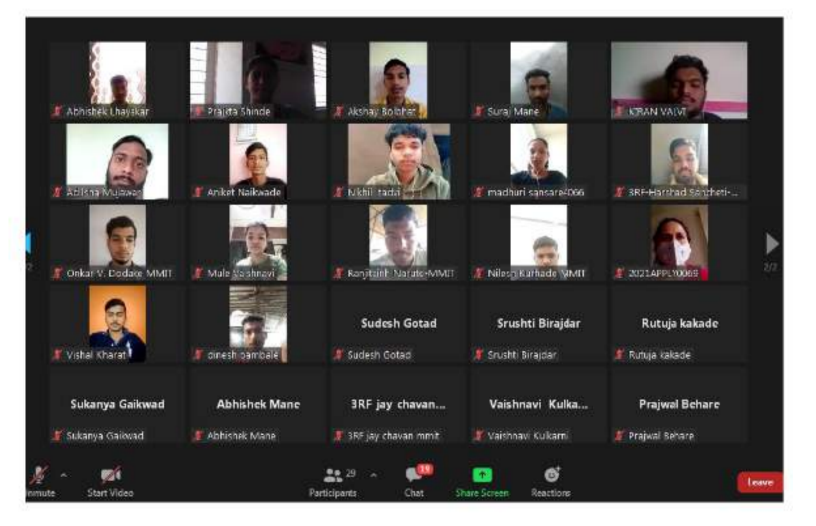
Tel No. : +91 7447786823 / +91 7447786824

Department of Civil Engg.

Invitation letter:



https://docs.google.com/forms/d/16t7i_JGAup9QsS4zOnlqkBHsG5F06ASjhnZxFVU9O4/edit





الم غاط agnia Bn* "Techno – Social Excellence"

MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY (MMIT S.No.35, Plot No. 5/6, Lohgaon, Pune-411047



"Towards Ubiquitous Computing Technology"

Department of Computer Engineering

(Academic Year 2021-22)

Report

Add-On Course

On

"Deep Learning and Web Development"

Held on

From 22/11/2021 To 08/01/2022 (40 Hours)

Coordinator

Ms.A.S.Mane

Ms.U.B.Karanje

Mr.A.M.Karanjkar



Mr. S. G. Rathod

Add-On Course Details

Subject : Deep Learning and Web Development

Participants : 70

Organized by : Computer Engineering Dept, MMIT, Lohgaon

Date : From 22/11/2021 To 8/01/2022 (40 Hours)

Resourse Person : Ms.U.B.Karanje , Ms.A.S.Mane, Mr.A.Karanjkar

Objective of the Course

The objective of this Add-On Course is to bring the knowledge and basic concepts about the Artificial Intelligence, Machine Learning, Deep Learning and Web development in the student.

Introduction :

The study of how to make programs/computers do things that people do better The study of how to make computers solve problems which require knowledge and intelligence The exciting new effort to make computers think ... machines with minds The automation of activities that we associate with human thinking (e.g., decision-making, learning...) The art of creating machines that perform functions that require intelligence when performed by people The branch of computer science that is concerned with the automation of intelligent behavior The study of how to design & develop different websites & practice on php programs HTML design code and installations Xampp Server Softwares for website design Tools used – Bootstrap, CSS, Javascript, HTML, Php, Php myadmin for backend database competitivity

Topic Covered :

Session 1 : Ms.A.S.Mane

Lecture No.	Торіс	Duration
1	Introduction to deep learning(Machine Learning vs Deep Learning), Types of networks	1 hr
2	How object classification done by DL	1 hr
3	How object detection done by DL	1 hr
4	How object identification done by DL	1 hr
5	Applications & challenges	1 hr
6	Workflow of Object detection ,State of Art for object detection (HOG + SVM)	1 hr
7	CNN working, arch., applications	1 hr
8	Concept of Kernel in CNN, Oprations	1 hr
9	Concept of Stride	1 hr
10	How Padding,Pooling Works?	1 hr
11	ReLU Model	1 hr
12	Concept of fully connected layer, AlexNET & VGGNet	1 hr
13	Region Proposal for object detection ,using sliding window	1 hr
14	RCNN,fast RCNN	1 hr
15	Semantic segmentation ,Semantic segmentation -fully connected,learnable sampling	1 hr

Session 2 : Ms.U.B.Karanje

Lecture No.	Торіс	Duration
1	Introduction to machine learning and artificial intelligence	1 hr
2	How text classification done by ML(Literature survey)	1 hr
3	How text detection done by ML(Existing methods)	1 hr
4	How text identification done by ML(Factors that should be considered)	1 hr
5	Applications & challenges	1 hr
6	Workflow of text detection ,State of Art for text detection	1 hr
7	Arch. & Preprocessing	1 hr
8	Character candidate extraction(MSER)	1 hr
9	Non text elimination & text construction	1 hr

10	Result discussion & comparative study	1 hr
11	Study of real time dataset	1 hr
12	Introduction to OpenCV	1 hr
13	Examples of text detection with OpenCV	1 hr

Session 3 : Mr. A.M.Karanjkar

Lecture No.	Торіс	Duration
1	Introduction To Php	1 hr
2	Variables Constant And Data Type	1 hr
3	Decision And Loop	1 hr
4	Function	1 hr
5	String	1 hr
6	Array	1 hr
7	State Management	1 hr
8	Handling HTML form with php	1 hr
9	Working with File & Directories	1 hr
10	Introduction to Mysql	1 hr
11	Php with Mysql (Database Connectivity)	1 hr
12	Cookies & Sessoin in Php	1 hr



Course Outcomes :

Students are able to differentiate between the basic terms about the Artificial Intelligence, Machine Learning and Deep Learning and its real time applications

Students are able to design the website by using basic php and HTML code

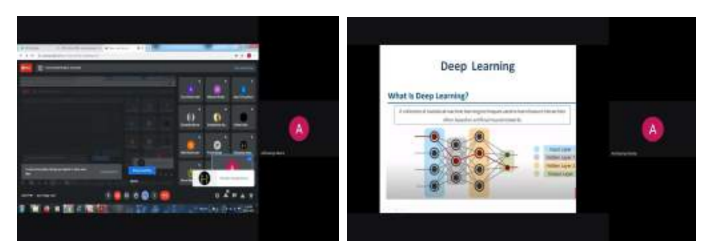
Enclosure :

- 1. Attendance
- 2. Photos

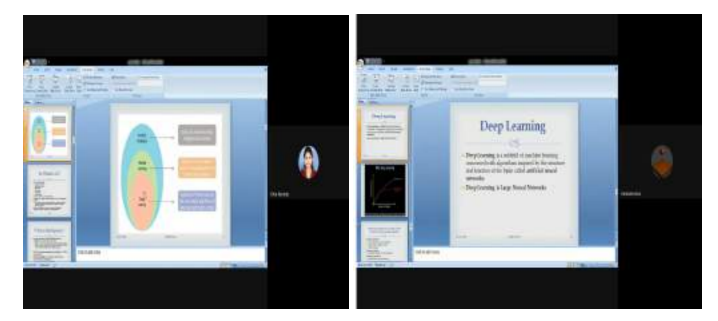


2. Photos :

Session-I



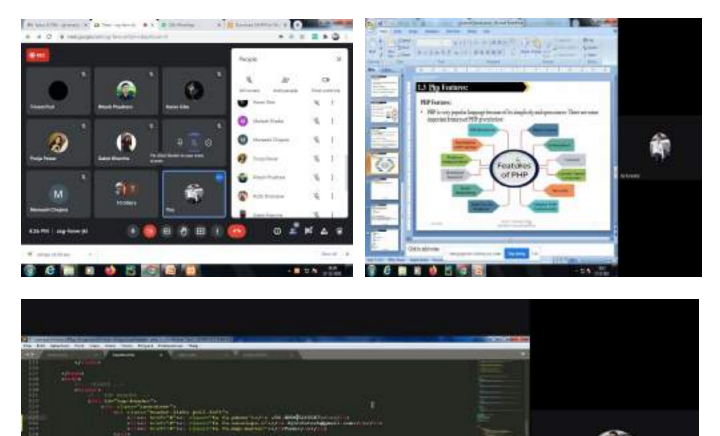
Session-II





Session-III

2 /2 m a m a m m m a m



Apticaring ser

0 m = 1000



"Techno-Social Excellence" Marathwada Mitramandal's INSTITUTE OF TECHNOLOGY (MMIT) Lohgaon, Pune-47 Accredited 'A' Grade by NAAC

"Towards Ubiquitous Computing Technology"

Department of Computer Engineering (Academic Year 2021-22)

Webinar

On

"3D Animation Film Process"

Held on 27th November 2021

USE

Prof. Aishwarya S. Mane

Coordinator



Prof. S. G. Rathod

HOD

Webinar Details

Subject: 3D Animation Film Process

Attendee: SE and TE Computer Engineering Students (Total no. : 35)

Organized By: Department of Computer Engineering, MMIT, Lohgaon-411 047

Date: 27th November 2021

Resource Persons :

Name: Mrs. Bhushan Fegde Company Details: VR Interaction Solution Pvt. Lmtd. Pune

Objectives of the Workshop

The objective of this webinar is to introduce fundamental concepts of Animation. It covers an Process of "Film making process of 3D Animation".

Program Outcomes

- > Proper understanding of the Animated Movie Making Process.
- Students are able to understand & learn the concepts of Softwares used for Animation.

Session Conducted By : Mrs. Bhushan Fegde, VR Interaction Solution Pvt. Lmtd. Pune

Introduction:

Animators draw images on a transparent paper one frame at a time. Animators start with rough drawings and run frames in sequence to make sure the animation makes sense. Once each drawing is complete, the animator will photograph each frame individually.

Vector-Based 2D Animation-This is animation that is computer generated using the same technique as hand drawn animation, but software is used with interpolation to provide action to the animation in-between individual frames drawn on a tablet or using computer software.

This type of animation generates images using computer software. Instead of creating one frame at a time, the character is created, and a skeleton helps animate the character. The individual poses are created, and the computer software moves from one pose to the next by interpolation to create movement.



Topic Covered:

She has covered almost all important topics related to Animation and software used for it with industry point of view. He is provided the additional knowledge/tips to students related to the basics of Mayasoftware and Animia Platform using real time projects. She covered introduction to Animia platform. Working on basis of Animation software with real time projects.

On behalf of MMIT & Management, Computer Department, Prof. A. S. Mane gave the vote of thanks expressing the gratitude towards resource person Mrs. Mrs. Bhushan Fegde for sparing his valuable time & guidance to our students from his busy schedule.

Enclosure

- 1. Online Sessions photos
- 2. Students Attendance list



Online Session Photos

Fig 1. Session by Mr. Bhushan Fegade

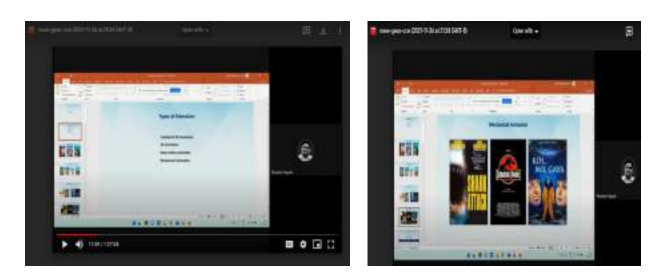


Fig 2. Introduction to topics by Mr. Bhushan Fegade

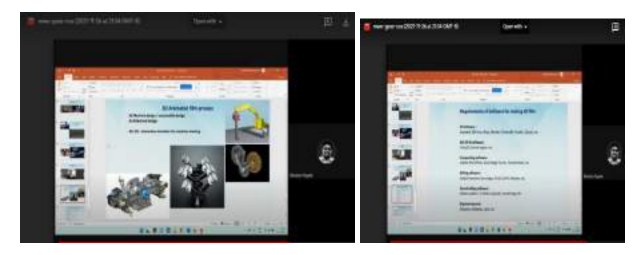
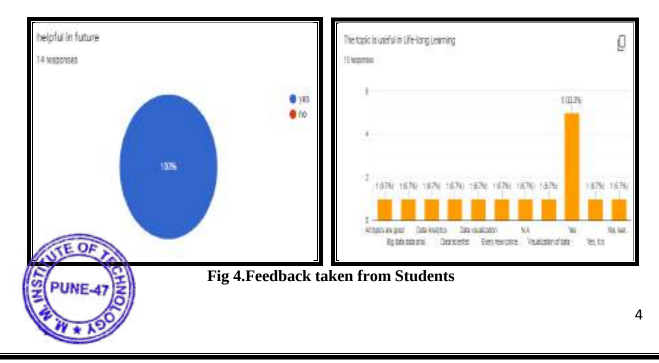


Fig 3.Implementation by Mr. Bhushan Fegade & Interaction with students



Guest Lecture on 3D Animation Film Process Student Attendance			
Sr. No.	Name of the Students	College Name	Class
1	Shubham Vivek Reddy		TE
2	Shelke Mahesh Ramakant		SE
3	Saket Milind Kharche		SE
4	Omkar shisode		TE
5	Kartik Atmaram More		TE
6	Rushikesh Subhash Bhalerao		SE
7	Jay mate		SE
8	Yashraj Deokar		SE
9	Desai Suyash Ulhas		SE
10	Sakshi SantoshKumar Dhas		SE
11	Shreyash manoj sarode		SE
12	Tiya Suresh Jagtap		SE
13	dhanashri ashok dagde	MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY , LOHEGAON, PUNE	SE
14	Mhaske Anushka Vikram		SE
15	Karan Ramdas gite		SE
16	shreyas nimbalkar		SE
17	Dinesh madhukar kote		SE
18	Mrunali Sanjay Gatkal		SE
19	Lamkhade Rutuja Kailas		TE
20	Mayuresh dattatray bhombe		SE
21	Pandharkar Siddhi Rajendra		SE
22	Trivedi Rutuja Sandip		SE
23	Aditi Anand Tambat		SE
24	Choudhari Aboli Rohidas		SE
25	Kakade Om bhausaheb		SE

26	Hule Sakshi Ram		SE
27	Amol Deshmukh		SE
28	Priyanka Yogesh Joshi		TE
29	Aditya Kavitake	MARATHWADA MITRA MANDAL'S INSTITUTE OF TECHNOLOGY , LOHEGAON, PUNE	SE
30	Shubham Nandkumar Sathe		SE
31	Snehal Vitthal Shinde		SE
32	Shubhankar Badmanji		SE
33	Govele Sharvari Rajendra		TE
34	AKSHAY DINESH VAJANAM		SE
35	Rohit barashile		TE



BEB A.S.MANE

6