

"Techno-Social Excellence"

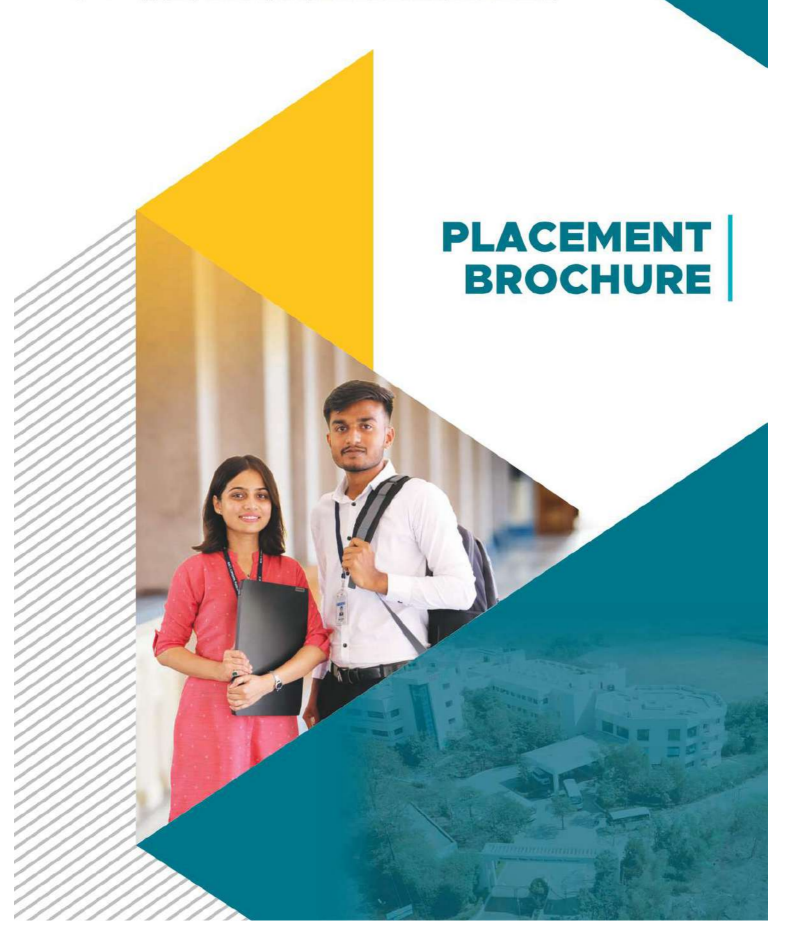
# Marathwada Mitramandal's Institute of Technology (MMIT)

Lohgaon, Pune-47.

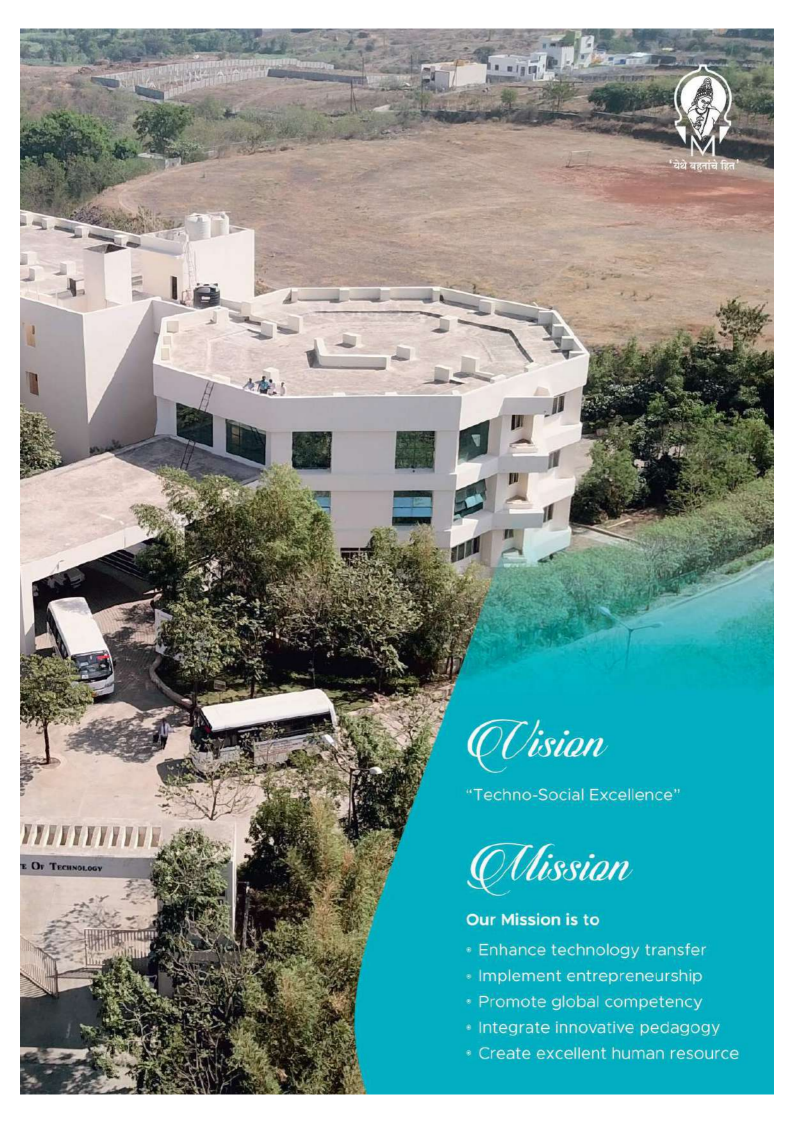
Accredited with 'A' Grade by NAAC

Approved by AICTE | Recognized by DTE | Affiliated to Savitribai Phule Pune University









# **EXECUTIVE COMMITTEE**



**Shri. S. D. Ganage** B.E., M.M.S., Industralist President



Prin. B. G. Jadhav M.Com., MIMA Executive President



**Dr. M. V. Surywanshi** M.Sc., Ph.D., Ex. Chairman, MPSC Vice President



**Dr. N. V. Birajdar** M.Sc., Ph.D., Academician Dy. Ex. President



Shri. B. V. Deshmukh B.E. (Mechanical) Dy. Ex. President



Shri. K. H. Mungale Industralist Secretary



Shri. A. S. Pawar Civil Engineer Treasurer



Shri. S. S. Garge B.E., Senior Executive Joint Seccretary



Shri. J. M. Pawar B.Sc., M.C.M. Joint Seccretary



**Dr. V. S. Patil** M.S., Surgeon Member



Pri. D. S. Bhandari M.Com., M.A. Member



Shri. N. B. Jadhav B.Sc., B.Ed. Member



**Dr. N. L. Kottapalle** Ph.D. Member



Dr. S. H. Gawhane M.Sc., Ph.D. Member



Shri. T. P. Niwalikar M.A. Member



Shri. S. S. Suryawanshi M.Com., ACA Member

# Message from Executive President



Prin. B. G. Jadhav M.Com., MIMA Executive President

Marathwada Mitramandal, Pune is a Public Charitable Trust established in 1967 by Hon. Late Shankarraoji Chavan, Former Home Minister, Govt. of India as the "Founder President" and followed by Hon. Late Vilasraoji Deshmukh, Former Union Minister, Govt. Of India. It is established through the inspiration of socially and educationally charged personalities, with motto "Yethe Bahutanche Hit" (Welfare of Masses). Mass education, co-education and dedication towards overall development of the region are watchwords of the trust. MM institutes are accredited by NAAC and NBA. We have collaboration with Tata Technologies Ltd. and Science & Technology Park called MCIII for technology startups and entrepreneurs.

Our students put their best efforts to learn beyond the boundaries. Nurturing the students towards holistic development, shaping their personalities and imbibed them with qualities of a good, responsible and ethical citizen of this country is our primary goal. The students at MMIT dream of the best jobs in the corporate world and we are committed to them for the same with the proactive support and guidance of our recruiters. Our goal is to achieve the strongest placement results and the highest level of student and employer satisfaction and we are on the right track, making wonderful progress each passing year. The strong commitment to providing quality manpower to Industry and academia, which indirectly helps in nation-building, attracts our coveted recruiters to visit our campus regularly. We value their partnership and confirming our untiring support to them. Moreover, we welcome all our new partners to our campus process and look for a long healthy relationship.

I also congratulate the placement team of MMIT for their sincere and dedicated efforts for the placements of the students in the changing paradigms that have made an academic institution to foster a new breed of professionals equipped with the right kind of knowledge, technical skills, ability to think out of the box and innovate. We look forward to the valuable support of our recruiters to enhance the employability by providing our students with the best platforms to perform and unleash their acquired skills.



# Message from Principal



Dr. Rupesh V. Bhortake Ph.D (Mechanical Engineering)

Marathwada Mitra Mandal's Institute of Technology, Pune offers Bachelor of Engineering (B.E.) IN 5 Engineering Disciplines: Civil Engineering, Computer Engineering, Mechanical Engineering, Mechatronics Engineering, and Artificial Intelligence and Data Science. The faculty members are experts in their respective fields. The institute is committed to promote innovative, creative and entrepreneurship ambience, essential to cater our student in learning core and interdisciplinary concepts, & come up with sustainable and harmonious innovations to enhance resolute and prosperous coexistence of mankind. Our students are attaining essential competency in their discipline to globally employable standard. In 2017, the institute was accredited with NAAC "A" Grade. We practice Outcome Based Education on campus and that gives our graduates practical skills that makes them employable from Day One.

We aim to provide the industry with a technically high-quality employee pool that lends itself to the growth of various reputed organizations and contributes to our nation-building process. This brochure is glimpse of the placed students in IT and Core sectors. Also, the profile of institutes, departments and students are appearing for the campus interviews for the placement process. It aims at creating an interface between the corporate, development sector, and industry and faculty, thereby serving to be mutually beneficial. The institute follows a teaching pedagogy emphasizing on student centric experiential learning methods through project, case study & project-based learning approach which are an integral part of the curriculum structure.

I take this as a privilege to extend my sincere gratitude to all the industrial partners. They have rendered their best/outstanding support for internship/full-time hiring during the pandemic season. Further, I request their extraordinary support and career engagement in the trying times. On behalf of the Career Relation Division - MMIT, we wish you all a fruitful everlasting association with our Institute.

Wishing you all a healthy and progressive year ahead!



### Message from Dean - Research and Industry Relations



Prof. Amol Bhanage
Dean - Research & Industry Relations

Email: tpo@mmit.edu.in

The Institute has a very active linkage with Industry from its inception. To broaden the knowledge our students from different undergraduate engineering streams undergo summer training / internship during summer vacations in industries / institutions / organizations across Maharashtra and India. MMIT Lohgaon has a full-fledged Training and Placement Cell with all modern facilities to conduct the campus placement activities. The brochure will provide a brief profile of the Institute, Students Placements and Internship, Technical and Co-curricular activities, Various Clubs and Students Chapters, Industry Linkage and Professional Bodies Membership.

The Training and Placement Cell of MMIT aims to create an encouraging atmosphere by creating ample opportunities to students to hone their skills and performances to meet the challenges of the professional world. We rigorously train students on different important aspects like resume building, aptitude tests, psychometric assessments, facing Group Discussions and Personal Interviews, Soft Skills and Corporate Etiquette training round the year. Right from the first semester, students are offered industry driven short-term projects in their respective areas of specialization that are uniquely blended in the courseware for better understanding. We make the students ready to grab the best placement opportunities for which the preparation begins right from choosing the correct projects in their respective internships in the top companies that acts as a catalyst of change towards their overall perspective of the industry that in turn helps the industry to pick fresh engineer brains for the highly competitive environment and also rely on the chunk of talent for their human resource requirements from MMIT. The Cell invites corporate personnel to deliver talks, encourages corporate houses to participate in the academic departments. We provide a platform to our students to interact with corporates leader whose guidance plays a significant role in shaping the professional career of the students.

### **PLACEMENT TEAM**

Ms. Shwetal Patil - shwetal.patil@mmit.edu.in

Mr. Vaibhav Sawant - vaibhav.sawant@mmit.edu.in

Mr. Rigved Kelkar - rigved.kelkar@mmit.edu.in

Mr. Sandeep Adsure - sandeep.adsure@mmit.edu.in







Mandar Joshi



Vishakha Jadhav



Ria Pillay



Saurabh Konpratiwar



Vijay Chavan



Vaishnavi Wankar



Abhishek Tormal



Shubham Wakchuare



Aditya Sonawane



Rutik Gawai



Harshad Sarvade



Rohit Jagadale



Sumitra Athare



Padmabhushan G.



Santosh Mathwale



Shreyas Kulkarni Allen Dsouza





Jay Patel



Datta Mane



Vaibhav Dongare Prathamesh Kide





Sahil Kamble



Ankita Jagtap



Rutika Wadke



Utkarsh Patil





Sagar Chappe Hardik Kulshreshtha



Vivek Sabade





Shubham Fasale Shreeya Deshmukh



Shubham Bhardwaj

# Cognizant



Ashwini Jaybhay



Vaibhav Choure



Sarthak Kulkarni



Sonal Jagtap



Sumitra Athare















Aditya Sonawane Shrutika Choudhari

Manali Pundkar Swaranjali Mahadik Abhishek Tormal

Archit Jain









Prathamesh Lipare Sandesh Ghadage



Rajdeep Raut



# VOLKSWAGEN IT SERVICES INDIA



Shubham Jadhav



Vishakha Jadhav



Sahil Mulla



Keshav Gaikwad



Umar Faruk Shaikh



Swaranjali Mahadik

# birlasoft - SIEMENS - Quick Heal



Rutik Gawai



Akanksha Deshmukh



Onkar Dorge





Tejas Kulkarni



Anil Vardhamne



Ganesh Jambhale



Kunal Suplekar



Shrunika Jadhav





Shreyas Mahale



Rohit Singh



Umesh Thakare



Niraj Rasal







Sourabh Garde



Niraj Rasal



Abhishek Mulay Piyush Sakhare





Vaishnavi Wankar



Vaishnavi Khandve



Rubal Kuntawar

# tieto Evry



Giriraj Patil



Mayuri Thackeray



Madhav Biradar



Vaibhav Chaure

# embold



Pooja Jadhav







Roshan Sawant Karan Rokade Pratiksha Ghorpade Shubham Lakhmale



# amazon



Komal Gawade

# accenture



Vaibhav Dongare



Kanchan Zunjuruk



Ria Pillay

# Tech Mahindra



Sarthak Kulkarni

# Capgemini ...



Anup Shedge



Shubham Mirge



Yash Dhamdhere



Abhishek Shelar



Sourabh Garde



Prajwal Bhangale



Ameya Shinde



Shubham Dukare



Vaibhavi Kamalapurkar



Shruti Pangare



Ankita Bamane



Neha Patil



Ishwari Jain





Swaranjali Mahadik Rushikesh Biradar Vishnu Deshmukh Shubham Pawar







Valeed Inamdar



Prathamesh Barge





Sahil Kamble Vishakha Chinchane Saurabh Chavan





Shriyog Chavan





Prathamesh Bhosale



Suraj Patil

# 🔁 🛚 amdocs 🛶



Ayush Kumar



Rushikesh Gujar





Laxman Dudhate

# Atos Syntel



Prateek Labade



Kajol Hulawale



Viraj Jallapelli



Meghna Shirsale



Rutika Chavan



Sanchit Dixit





Samiksha Deochake



Ashwini Yadav



Ketaki Gadekar



Aniket Jadhav



Kanchan Zunjuruk



Prachi Ghugarkar



Vishakha Jadhav



Karan Rokade



Pratiksha Lohar



Pratiksha Bagal





Devaki Zunzurwad



Mano Sakhare

# -- XO SPECTRUM ---- QUALITIA ----



Prajkta Parade



Aniket Jadhav

# microlise



Rushikesh Bidave



Kajol Hulawale



Shubham Lakhmale



Prachi Lokhande





Shivam Jadhav

# TECURE" ECHNOLOGY



Shivani Shinde

# **ArizoX**



Samiksha Deochake



Dattatray Birajdar





Aishwarya Chavan





**Dnyaneshwar Nirmale** 



Kajol Hulawale





Anup Shedge

Atlas Copco



Vaibhav Shinde

भारत इलक्ट्रांनिकस BHAKAT ELECTRONICS



Jayesh Patil

NTT Data Services



Vishakha Jadhav

Saama ---



Sonal Jagtap





Aniket Agarwal





Harshal Kamble



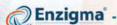


Harshad Sarvade





Shubhangi Sagar





Sahil Mulla

# Mindtree



Mrunal Patil



Nikita Lokhande



Abhishek Salve

3i Infotech"



Rutuja Pawar

# SPRINGER NATURE



Sushil Pillay

# Atlas Castalloy Ltd.



Ajay Sharma

# Infobench .



Rutvik Bhojane

# STARGA



Akshay Suryawanshi





Ashwani Rai



Ameya Shinde





Vaidehi Kanase



Hrushikesh Gosavi





Shubham Dukare





Shubham Pawar



Rutika Chavan



Nikita Lokhande



Saurabh Chavan



Valeed Inamdar

accubits



Prachi Lokhande

# coditas



Abhishek Tormal





Saurabh Bait





Neha Patil



Priyanka Shriamwar

XCEEDANCE



Salman Dandu



Vinay Sonone

## humancloud



Siddhi Khaire

### TECHBERRY INFOTECH TECHNOLOGY PASSIONATE TEAM



Atul Sonawane

# -ImpactGuru ----- FCRMNEXT



Toheed Shaikh



Shubham Chavan



Kshitij Bhagawat



Ashwani Rai

# HUBCITY



Krushna Sarovar



Saurabh Chavan



Ankit Ithape



Rohit Sutar



Ankita Bamane





Umesh Thakare





Shweta Kamat





Rushikesh Biradar





Prajwal Bhangale



PENTAGON SPACE"



Diksha Bhangale



Maloji Rajebhosale



Rutika Wadke



Prathamesh Barge



WHEELS INDIA LIMITED



Kiran Murapala





Saif Shaikh



Aniket Saudane



# BYJU'S -



Bhushan Bhingare



Rutuja More





Shital Yengandul





Shweta Kamat





Pravin Doiphode





Archit Jain





Nikita Arsule





Manali Patil



Hrushikesh Dongare



Akshay Dighe



Shubhada Ghule



Utkarsh Kolap





Yusuf Ansari



Sohan Jadhav



Aniket Sarode



Vishal Adhav



Pradip Nile



Akshay Upare

# KOHLER.



Shubhada Ghule

# ---; --- aurionpro 💸 ---; -



Pooja Kothawale

# KPIT



Diksha Bhangale

## .. ARMSTRONG



Shubham Punde

Highest Salary
Package in
Mechanical
8.0 LPA

Average Salary Package 3.36 LPA

Package in Computer 6.56 LPA



# MAJOR PLACEMENTS OF MECHANICAL STUDENTS

Company Name	Name of Student		Company Name	Name of Student
Amazon India Ltd.	Ashwin Nair		Indian Nava	Amol Kasar
	Prabjoyt Ture		Indian Navy	Rishiraj Daphale
	Rahul Pawar		Thyssenkrupp Industries India	Dharam Maldiya
	Rahul Shinde			Sumit Kalel
	Sourabh Bhand			Rajesh Khandekar
	Vaibhav Lavhale		Virgo Engineer Ltd.	Ganesh Acharya
Bosch	Akash Kad			Narayansingh Badoriya
	Akash Marshiya			Nayan Mahajan
	Aditya N.		Panse Automobiles	Dnyaneshwar Kamble
	Madhujit Kulkarni			Rahul Badakh
Volkswagen	Pratik Joshi			Sachin Ghadge
	Aditya Gore			Sagar Phadtare
	Suraj Jagtap			Santosh Raut
	Nilesh Wagh	-	Pvt. Ltd.	Shrinath Misal
Finolex Pipes Ltd.	Vasant Pichare			Sunny Ghorpade
	Vivek Choughule	0		Swapnil Suradkar
Hindustan Unilever Ltd.	Avinash Bhor			Vitthal Gore
Thridastan Office Cla.	Tushar Dhumal	= [		Amol Rohakale
	Ankita Maloo			Anand Sarkale
	Ashutosh Chavan			Aniket Kakde
	Dhananjay Apchundekar	1	Radiant Engineers	Anup Mane
	Kiran Nakil	Wes		Nilesh Gaikwad
	Krishna Hiwale			Sagar Bhosale
	Manoj Shelar			Sandip Pingale
	Mayuri Gaikwad			Amit Tarkase
	Nilesh Dhoble			Gajanand Pujari
Manitowoc Pvt. Ltd.	Omkar Mokashi		Western Ind Forging Ltd.	Pavan Pansare
	Onkar Ghavane			Rahul Mitkal
	Piyush Thakkar			Sunil Waghmode
	Prabal Kumar		Indian Card Clothing Ltd.	AjayKumar Jadhav
	Praniti Rajapurkar			Atul Dixit
	Rajarshi Kapil	3		Hitesh Katre
	Rushikesh Jejurkar			Mahesh Ghate
	Supriya Pawar			Prashant Hagawane
	Tushar Mandlik			Satish Sarode
	Vineet Tiwari			Tushar Desai
	Abhijit Khandve		Kran Radar Pvt. Ltd.	Sandip Adik
	Abhijit Khandve			Atish Kore
	Akshay Rajale			Ganesh Panchbhai
	Atish Gurav			Guruprasad Parab
Icc Ltd.	Dipak Ugale		Kimberly Clark Lever Pvt. Ltd.	Kunal Fulwale
	Omkar Dharmadhikari			Narbhavar Vishwanath
	Rohit Ghavane			Pravin Khot
	Sagar Shingare		Praditi Press Parts	Harshal Burde
	Suryakant Dawkhar			Manoj Bawiskar
	Yogesh Chaudhari		Pvt. Ltd.	Pratush Sambhus

# MAJOR PLACEMENTS OF MECHANICAL STUDENTS

Company Name	Name of Student	
Tata Motors	Atul Garge	
Tata Motors	Gopal Shete	
Crompton Greaves Ltd.	Sameer Choudhary	
Forbes Marshall	Vivek Chappar	
KSB Pumps	Sandeep Shinde	
L & T Pawai	Suresh Jagtap	
	Kiran Watekar	
Radient Heat	Mahesh Kachare	
Exchanger Pvt. Ltd.	Pramod Choughule	
200	Prashant Nimbalkar	
	Ishwar Ghadge	
Sumax Industries	Omkar Ghate	
	Aniket Kakade	
Suttati Engineering Ltd.	Nachiket Doshi	
	Surajkumar Babar	
Bridgestone Pvt. Ltd.	Amit Desai	
Cad Centre	Dnyaneshwar Bhalerao	
Filtrum Tools &	Mahesh Gavali	
Comp Pvt. Ltd.		
Glanzen Global	Prashant Mane	
Services Pvt. Ltd.		
Kundlik Automation	Amol Kardile	
Pvt. Ltd.		
Laxmi Engineering,	Kanishka Bansode	
Bhosari		
Ratna Technology	Ganesh Lombar	
S.S.P.P.I. Polytechnic,	Vaibhav Giri	
Osmanabad		
Shree Electricals Pvt. Ltd.	Swapnil Bhakare	
Taikisha Engineering	Tejas Shinde	
India Ltd.		

Company Name	Name of Student
TCS	Tejas Patil
Tech Mahindra	Gitansh Makwana
Mphasis	Priyanka Mohod
Kalyani Forging Ltd.	Raskar Shashikant
Value India Ltd.	Vilas Biradar
Jagdamb Auto	Shubham Borde
Components	
Meru Industries Ltd.	Sonali Deshmukh
Nikash Cnc Pvt. Ltd.	Avinash Kabugade
Oasis Engineering	Rupesh Patole
Onkar Dies Pvt. Ltd.	Ashish Gore
PED Design Consultancy	Dhammapal Kamble
Pioneer Technologies	Chinmay Kulkarni
Poonawala Group	Amey Deshpande
Pushkaraj Enterprises	Ankur Singh
Pushkaraj Enterprises	Chetan Mandekar
R.N.Designers & Mfg	Abhijit Hake
3m Electro & Comm	Vaishali Nadgarje
Pvt. Ltd.	
Able Technologies	Akshaya Bhoite
Pvt. Ltd.	
Accurate Energy	Nikhil Bhosale
Anurag Sugars Pvt. Ltd.	Ravikant Dorage
Appolo Technology	Vishwakarma Rohit
Autoline Pvt. Ltd.	Suraj Shende
B.G.Shirke Pvt. Ltd.	Sandeep Jadhav
Badve Automobiles	Deepak Shetsandi
Baramati Agro	Zagade Girish
Bipin Engg. Pvt. Ltd.	Vivek Chavan
Softusvista	Keval Devare
Tara Tools Pvt. Ltd.	Sumit Pokharkar



Name of Student	Company Name
	Company Name
Omkar Pol	Skoda Auto Volkswagen India Pvt. Ltd.
Omkar Sahasrabudhe	Skoda Auto Volkswagen India Pvt. Ltd.
Amol Ramkar	Skoda Auto Volkswagen India Pvt. Ltd.
Gokul Dhame	Mahindra & Mahindra Ltd.
Nasseer Tadmod	Mahindra & Mahindra Ltd.
Vikas Koli	John Deer Pvt. Ltd.
Vishal Patil	John Deer Pvt. Ltd.
Samir Majavar	Tata Motors
Balaji Kamble	Tata Motors
Sandesh Shelke	Atlas Copco
Bibishan Rathod	Brembo Brake India
Sanket Bhati	Burckhardt Compression India Pvt. Ltd.
Atish Lad	Indian Oil Corporation Limited
Avinash Mare	Maruti Suzuki
Swapnil Chandole	College Ranker
Atharv Chapalkar	College Ranker
Aman Chauhan	College Ranker
Abhishek Chikate	College Ranker
Varshiket Hankare	College Ranker
Amit Jadhav	College Ranker
Shivshankar Kure	College Ranker
Akshay Shinde	College Ranker
Chinmay Dhande	EI Systems
Atharv Etane	El Systems
Chaitanya Kurkure	EI Systems
Kundan Ghugul	Jaika Motors Pvt. Ltd.
Govinda Dudhgonde	Shree Ram Enterprises
Sagar Matkar	Shree Ram Enterprises
Rutvik Mutkule	Shree Ram Enterprises
Shubham Nikam	Shree Ram Enterprises
Bibishan Rathod	Shree Ram Enterprises
Kaustubh Atkire	Shree Ram Enterprises
Yash Kadale	Shree Ram Enterprises
Chaitanya Shinde	Shree Ram Enterprises
Babalu Meher	Shree Ram Enterprises
Abhishek Lad	Shree Ram Enterprises
Pritam Suryawanshi	Sugercrane Master Jaggery Pvt. Ltd.
Shubham Kadam	Sugercrane Master Jaggery Pvt. Ltd.
Sumit Mate	Agua Technology
Harshal Korhale	Agua Technology
Suaysh Lokhande	Agua Technology
Samir Mujawar	Chaitanya Industries
Tadmod Nasser Husain Maulali	Chaitanya Industries
Zakir Shaikh	Internshala
Amruta Sutar	Zenith Enterprises
Rudresh Thakur	Shree Balaji Accounting
Jayesh Waykar	Auto Apps Engineering Solution
Nana Dandade	Auto Apps Engineering Solution

Name of Student	Company Name
Rushikesh Jadhav	Auto Apps Engineering Solution
Gokul Dhame	Techno Engineers
Akshay Kale	Sealtech Engineers
Vikas Koli	Girme Automotives
Ajay Sharma	Mechathon Engineering Pvt. Ltd.
Hrushikesh Dongare	Helix Integrated Learning
Shubhada Ghule	Helix Integrated Learning
Akshay Dighe	Helix Integrated Learning
Kshitij Bhagwat	Helix Integrated Learning
Pratik Gaikwad	Helix Integrated Learning
Sandip Prakash Sukte	Diesel Loco Shed, Central Railway, Pune
Sahil Kamble	Diesel Loco Shed, Central Railway, Pune
Yogeshwar Gurav	Tata Power Company Ltd.
Ganesh Jambhale	Indian Institute of Science, Bangalore
Srushti Birajadar	Mauli Construction
Yash Deshmukh	Mauli Construction
Vaishnavi Kulkarni	Mauli Construction
Rutuja Kakade	Tata Motors Limited
Mansi Patil	Tata Motors Limited
Vishal Kharat	S. M. Construction
Abhishek Sapkal	S. M. Construction
Nilesh Kurhade	Guru Construction
Harshad Sancheti	Shree Samarth Construction
Sidharth Ahinave	Ganraj Buiders & Developers
Prajwal Behare	A. B. Construction Works
Vedant Autkar	A. B. Construction Works
Aditya Bhadane	Harsh Construction Pvt. Ltd.
Onkar Dodake	Swamiraj Constructions
Sudesh Gotad	Swamiraj Constructions
Vaishnavi Ganjale	Ravindra Developers
Umaji Gore	Rahul Construction
Shubham Ingale	Royal Construction
Sanket Kakade	Bhate & Raje Construction Co. Pvt. Ltd.
Nikhil Kale	Avani Corp Pune
Shital Kamble	Shree Construction
Abhishek Karande	Calcraft Construction Pvt. Ltd.
Rohit Koli	A. M. Construction
Vishal Kothikar	Rohan Construction
Aniket Londhe	Sainiwas Developers
Abhishek Mane	Malpani Properties
Suraj Mane	Global Builders & Developers
Adilsha Mujawar	Rajesh Construction
Vaishnavi Mule	Angels Dream Creation's
Aniket Naikwade	Global Builders & Developers
Nikhil Tadvi	Samtaa Design & Construction
Abhishek Pakale	Raj Construction
Vijay Zore	Raj Construction
Deeptesh Patil	PGS India Private Limited
Rani Pawar	Ramangal Construction Pvt. Ltd.
Chanchal Penshanwar	Ambika Developers
Pranit Phadtare	Kunal Desai & Assosiate
Avadhut Ritthe	Rahul Construction

Name of Student	Company Name
Madhuri Sansare	Ambika Developers
Sushant Shelar	West Avenue
Tanmay Thorve	Kristal Reality
Kiran Valvi	Pdmashree Builders
Udayraj Vikhe	Prime Construction
Rohan Raut	Tech Mahindra
Vaishnavi Wankar	PTC Softwares
Sarthak Surve	Equip9 Pvt. Ltd.
Omkar Jadhav	Amazon
Rohil Jojar	Sahyadri
Nikhil Hotkar	Indigo Air
Chinmay Dande	IIT Varanasi
Aparna Gade	YBI foundation
Komal Thoke	YBI Foundation
Chirag Tank	YBI foundation
Pratiksha Thombare	YBI Foundation
Payal Agarwal	Ybi Foundation
Abhinav Mishra	YBI Foundation
Kedar Karche	YBI Foundation
Akshay Patil	Aino Softwares Pvt. Ltd.
Abhijeet Jadhav	Technocipher IT Solutions
Gaurav Dalvi	Wizwack Studios Pvt. Ltd.
Anagha Ingale	Robo Feast Town Pvt. Ltd.
Abhijeet Jadhav	Techno-Cipher IT Solutions
Poorva Shinde	Manaytaa infotech Pyt. Ltd.
Shreyas Zadge	Suven Consultants & Technology Pvt. Ltd.
Sushant Shinde	Y & G Technologies Pvt Ltd
Prachi Shinde	Suvidha Foundation
Vaishnavi Mahajan	Suvidha Foundation
Archita Dere	Suvidha Foundation
Neha Dorage	Oasis Infobyte
Poonam Jagtap	Oasis Infobyte
Atharva Ingale	Oasis Infobyte
Swapnali Choudhar	Oasis Infobyte  Oasis Infobyte
Omkar Shisode	Oasis infobyte Oasis infobyte
Ruchika Bhoite	Oasis Infobyte Oasis Infobyte
Aadika Yenare	Oasis infobyte  Oasis infobyte
Shivam Bachewar	Let's grow more
	1 1925-1926-194 (# 2015-2014 - CM2-2015-193)
Apurva Khandagale	Let's grow more
Vaishnavi Bhogade	Let's grow more
Jagruti Nikam	Lets Grow More
Omkar Karande	Lets Grow More
Kartik More	Lets Grow More
Shravani Jambure	Fyra Insights Pvt. Ltd.
Shriyash Kadam	Fyra Insights Pvt. Ltd.
Abhay Patil	Tathastu Technologies Pvt. Ltd.
Uday Sonaje	Tathastu Technologies Pvt. Ltd.
Shivam Rahinj	Tathastu Technologies Pvt. Ltd.
Pooja Gund	Tathastu Technologies Pvt. Ltd.
Namrata Kassa	Two Waits Technologies Pvt. Ltd.
Snehal Shinde	Two Waits Technologies Pvt. Ltd.
Aditya Pachpille	Two Waits Technologies Pvt. Ltd.

Name of Student	Company Name
Anushka Darvatkar	Two Waits Technologies Pvt. Ltd.
Vedika Biranje	Two Waits Technologies Pvt. Ltd.
Satyen Patil	Two Waits Technologies Pvt. Ltd.
Durvesh Dhende	Neo Education Foundation
Harshada Mankeshwarkar	S H Technology
Deep Bhakre	Transweb Global Inc.
Kshitij Patil	Transweb Global Inc.
Mayuri Bhutkar	Intership studio
Shubham Kandekar	TCR Innovation
Ashutosh Dhanawade	Macfos Pvt. Ltd.
Shrutika Naik	Pasay Invento
Vaishnavi Kamble	Traufter Hub
Rutuja Shingate	Linkcode Technologies Pvt. Ltd.
Pratik Vyavahare	Baoiam Innovations Pvt. Ltd.
Shubham Bhole	Igurus Consultancy Services LLP
Varad Patil	Cybrlytics Technology
Trupti Ubale	Mplussoft Technology Pvt. Ltd.
Rutuja Lokhande	S B Technologies Pvt. Ltd.
Madhur Shinde	Forage
Sarthak Surve	MRND Labs
Adarsh Rathod	Test Yantra Software Solutions
Shrutika Naik	Pasay Invento
Onkar Kulkarni	Mplussoft Technologies Pvt. Ltd.
Shantanu Hule	Rainet Technologies Pvt Ltd
Jacob Joseph	Salt Design
Kshitij Patange	Climber
Radhika Patil	UNC Mart
Prashant Dhanawade	DBS Mintek Pvt. Ltd.
Radhika Patil	Infopillar Solution Pvt. Ltd.
Meghna Shirsale	Prushal Technology Pvt.Ltd.
Diksha Bhangale	Exposys Data Labs
Prachi Shinde	Exposys Data Labs
Shrutika Naik	Exposys Data Labs
Shrutika Choudhari	Exposys Data Labs
Nikita Lokhande	Exposys Data Labs
Hemant Sharma	Exposys Data Labs
Arpita Kale	Exposys Data Labs
Ashutosh Kale	Exposys Data Labs
Shreyasi Desai	Exposys Data Labs
Mrunal Yemale	Exposys Data Labs
Neha Patil	Exposys Data Labs  Exposys Data Labs
Yugandhara Khodagale	Exposys Data Labs  Exposys Data Labs
Prajwal Bhangale	Exposys Data Labs  Exposys Data Labs
Madhura Deshpande	Exposys Data Labs Exposys Data Labs
Manali Patil	
Yash Jadhav	Exposys Data Labs Siemens
Ashwani Kumar Rai	The second secon
	Chegg Inc.
Saurabh Konpratiwar	E-Cell, IIT Hyderabad
Shubham Shelke	Techciti Consultancy Pvt. Ltd.
Meeninath Dhobale	Techciti Consultancy Pvt. Ltd.



# Wheels India Ltd. (TVS Group)









# **HubClty Softwares**









# **IBG Fincon Pvt. Ltd.**





# **Brose Automotive**





# **Shreeji Marketing Corporation**









# **Express Roadways Pvt. Ltd.**





# **Impactguru**





# **NBT Innovative India Pvt. Ltd.**





# **PLACEMENT PROCEDURE**

T & P Cell Invites Companies Interested companies contact T & P Cell at tpo@mmit.edu.in

Company sends the duly filled Job Announcement Form (JAF)

2

The dates for campus interviews are allotted on the basis of information provided in JAF

.

Suitable date for the Pre Placement Talk is decided and students are notified

9

The company visits the campus and conducts its pre-placement talk (PPT) Interested students register for a particular company online through an internal website

6

CVs of the applicants are made available to the company concerned for short listing

5

The company mails the list of short listed students to the T & P Cell prior to the final interviews The company visits the campus for placements on the allotted date and conducts its final selection procedure

The company furnishes the final list of selected students on the same day

9



READ'S HIRED

STEPO

# **SOFT SKILLS TRAINING**

Role Play Techniques

Preso

Sharing

& Learning

Videos, Group Presentations

Case Study

**Approach** 

Emotion
Control Tools

Body Movement for Body Confidence

Question & Answer Format



# TRAINING MODULES

### **MODULE 1**

### Interpersonal Skills, Confidence & Body Language

- What are Interpersonal Skills?
- Verbal communication v/s Non-Verbal Communication.
- Self-Acceptance: The Golden key for Self-Confidence with activity.
- Different emotions displayed through Body Language.
- Create your Intro card activity for Interacting with others
- Importance of Image Building & Body Confidence.
- Importance of Positive Attitude.
- Grooming and Etiquettes.



### **MODULE 2**

### Teamwork, Organization Behavior & Emotional Intelligence

- Understanding UBUNTU -The essence of Team Work.
- Stages of Team Development -The Tuckman's Model.
- The need of Motivation, Intrinsic and Extrinsic Motivation.
- Organization Behavior and Role of Values, Integrity.
- The need for Collaboration and supporting others.
- Daniel Goleman's 4 Pillar Model of Emotional Intelligence
- Developing Emotional Connections with Empathy.
- Group activity via Role play on various Themes/Topics.
- Group presentations / Role play.
- Activity to give and receive acknowledgments & feedbacks.











### **MODULE 3**

### **Effective Communication Skills**

- What are Communication Skills? And it's types.
- Understanding stakeholders for communication style.
- Role of listening in a communication cycle.
- Factors that affect our Listening. How to practice Active Listening?
- Do's and Don'ts of Email writing & Whatsapp messaging.
- Importance of follow-up: Frequency, Tone, Mode etc.
- Questioning Skills to get the requirements, clarifications etc.
- Attitude of Communicating for Win -Win.
- Understanding the content, audience and style of delivery.
- Effective Structure of Presentations.
- Selecting the right audience for your presentation.
- Importance of Body Language while Presenting.
- How to tackle the Fear of public speaking?
- How to keep audience involved?
- How to respond to questions effectively?
- Group Activity of Presentation.







### **MODULE 4**

### **Interview Skills & Grooming for Interviews**

- How to prepare a Resume?
- Importance of Body language and Grooming.
- How to present yourself in an interview?
- Staying Truthful to what you know and what you don't know.
- How to deal with anxiety and restlessness before the interview?
- Focusing on the Strengths and accepting the weaknesses.
- Role play activities for real life practice.
- Quick presentation activities.





## **MODULE 5**

### Stress Management, Time Management & Mindfulness

- What is Stress and how it impacts our Body & Mind.
- Self-Reflection to understand Triggers of Anger & Frustration.
- What is Fight and Flight stress response?
- How to deal with Anxiety, fear and nervousness?
- The 80:20 Rule and Urgent V/S Important activities.
- Time Management = Self Management
- Regular follow-up of To-Do list and Setting up priorities.
- The EFT Emotional Freedom Technique to release Stress.
- Acupressure points to release headache.
- Power of Conscious Choice & Affirmations for Positivity.

























# PLACEMENT MODULE

### Semester I

- Batch Profiling I
- Individual Student's Files Preparation
- Study Skills Orientation Personal Development Plan

### Semester III

- Written Communication Skills
- Effectiveness at the Workplace Skills
- Managing Self Skills
- Career Options Orientation

### Semester V

- Entrepreneurial Careers Orientation\*
- Career Planning & Goal Setting
- Industry / Role Targeting
- Aptitude Test, GD + PI Training
- Placements Undertaking Submission

### Semester VII

- Aptitude Test , GD + PI Tests
- Current Advances in Functional Disciplines
- Job Search Skills
- Final Placements (CRP)
- Career Counseling (One-on-One)

### Semester II

- English Language
- Communication Skills
- Presentation Skills
- IT Skills
- Ethics & Values

### Semester IV

- Interpersonal & Team Skills
- Cross Cultural Skills
- Commercial Awareness
- Batch Profiling II
- Creativity & Problem Solving Skills

### Semester VI

- Managerial / Leadership Skills
- Company Profiling
- Aptitude Test, GD + PI Training
- Mock Job Fair
- Competitive Examinations Orientation\*
- Placements Grading Exercise

### Semester VIII

- Aptitude Test, GD + PI Tests
- Final Placements (CRP)
- Post Placements Support











### COMPUTER AI & DS

Python, Java, AWS, Cyber Security, AI, Machine Learning, .NET, CCNA, CCIE, CCNP, Neural Networks and Deep Learning, Computer Vision, etc. RL Framework, NLP, GANs



### MECHANICAL

CATIA, CREO, SOLIDWORKS, Autodesk Inventor, ANSYS, NASTAN, PATRAN, LS-DYNA, Electric Vehicle Design, Programming, 3D Printing, AI & ML, IOT



### **MECHATRONICS**

Python, CATIA, CREO, SOLIDWORKS, Autodesk Inventor, ANSYS, 3D Printing, MATLAB, Data Analysis, Electric Vehicles, AI & ML, IOT, PLC (Automation)



### CIVIL

AUTOCAD Civil 3D, Autodesk Revit, Autodesk Maya, STAAD.Pro, StormCAD, Microsoft Project, SSA, CATIA, SketchUP, HEC-HMS, HEC-RAS, Autodesk Inventor, Primavera, ANSYS, Python, C, C++, JAVA

# **TECHNICAL TRAINING**

# Auto CAD Training

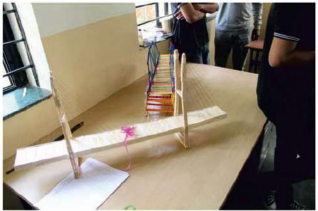


**Structural Design and Analysis Training** 



**Autonomous Robotic Vehicle Training** 













# **TECHNICAL TRAINING**

## 3D Printing Training





All - Terrain Vehicle (ATV)













**Project Based Learning** 





# **TECHNICAL WEBINARS**

- Red Hat Operating System and Global Certification with Career Opportunities Program by Ms.
   Monika Gugnani, RedHat
- Industrial Robotics by Mr. Sahil Singla, Tata Technologies Ltd.
- One Step to CAM Programming using MASTERCAM by Mr. Nitin Wakode, Director, Deccan IT Technologies Ltd.
- Robotics and Upcoming Way Ahead on Industry 4.0 by Mr. Pradeep Bandre, Assistant General Manager, Fiat India
- Mechatronics Engg: Industrial Aspects and Opportunities by Mr. Ramcandra Karanje, Power Interactive FZ LLC, Dubai
- Olous App & World of Digital Construction by Mr. Darshan Teredesai, Director, VADSOFT Pvt. Ltd.
- Recent Trends in Networking & Telecom by Mr. Abhilash Sasane, Syntel
- Python Programming by Mr. Prateek Mahajan, Persistent Systems Limited
- Latex Worshop by Mrs. Swati Yewale, PhenoixZone Technologies Pvt. Ltd.
- 3D Animation Film Process by Mr. Bhushan Fegde, VR Interaction Solution Pvt. Ltd.
- Blockchain Technology by Mrs. Sonali Patwe, Strategy Manager, UpGrad
- SQL by Mr. Prashant Chapwarwal, Assistant Manager, Vodafone
- Digital Marketing by Mr. Prakash Pawar, Karyotype Software Pvt. Ltd.
- Technology & Industrial Needs by Mr. Prakash Prasad, National Service Head, SIMS Nigeria Ltd.
- Quantity Surveying, Tendering, Contracts & Budgeting by Mr. Prawin Mundhe, Director, Civil Engg.
   IIT Group
- How to Publish Papers in High Ranking Journals by Mr. Jayakrishna Kandasamy, Vellore Institute of Technology
- Final Year Project Guidelines by Mr.Tushar Kute, Researcher and Trainer, MITU Skillologies
- Problem Based Learning by Mr. Prakash Hegade, KLE Technological University
- Cloud Computing and Job Opportunities by Mr. T. C. Dhondiyal, Skillcertifica
- Introduction to Building Information Model by Mr. Akshay Shaha, CADD Centre
- Machine Learning & Its Challenges by Dr. Vilas M Thakare, Professor, SGB, Amravati University
- Machine Learning with Real Time Project Development and Cloud Deployment by Mr. Yogesh Murumkar, Bharat Soft Solution
- Entrepreneur in Making by Mr. Sunjoy Gupta, Author of The Bridge Book
- Zero Based Costing by Mr. Anand Bhise, Mechatol engineering Solutions Pvt. Ltd.



# **INDUSTRY VISITS**















# WORKSHOPS

## **Robo Making Workshop**







**Workshop on Drone Making** 







## **Workshop on Internet of Things**







Workshop on BIM Software





## **PROFESSIONAL BODIES MEMBERSHIP**



SOCIETY OF AUTOMOTIVE **ENGINEERS INDIA** 



**ENGINEERS (IEI)** 



INDIAN SOCIETY OF HEATING. REFRIGERATION AND AIR CONDITIONING ENGINEERS (ISHRAE)



INDIAN SOCIETY FOR **TECHNICAL EDUCATION (ISTE)** 



COMPUTER SOCIETY OF INDIA (CSI)



ASSOCIATION OF COMPUTING MACHINERY (ACM)



SOLAR ENERGY SOCIETY OF INDIA



INDIAN MATHEMATICAL SOCIETY



## **TECHNICAL, SOCIAL CLUBS**





The Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) Student Chapter participate in, and organize, activities to protect the Environment, improve Indoor Air Quality, help Energy Conservation, provide continuing education to members and others in the HVAC & related user Industries and offer certification programs, career guidance to students. It helps

in Continuing education of Members and other interested persons in the said sciences through Lectures, Workshops, Product Presentations, Publications and Expositions. Also, in the promotion of scientific research. Through ISHRAE, MMIT conducts the Conferences, Seminars, Exhibitions, Workshops, Panel Discussions and Product Presentations.

ACM is a one shortstop for all your coding related endeavors. The club strives to bring a culture of competitive coding and hackathons into MMIT. ACM MMIT is known for hosting webinars and guidance sessions for coding related events / interview preparation. Right from the basics of C, to the tutoring sessions for DP, to webinars for ICPC and SIH, sprinkled with many coding contests and hackathons in between. ACM makes coding accessible for everyone in the college and makes it more fun for people already into it.

## ASSOCIATION OF COMPUTING MACHINERY (ACM)



## INSTITUTE OF **ENGINEERS (IEI)**



The Institution of Engineers India (IEI) Students Chapter at MMIT has been recognized as an authorized student chapter approved by The Institutions of Engineers (India), since 2022. An Annual Students' Convention with a Seminar on a topical subject and Technical Session will be conducted to provide a platform for presentation of technical papers and building fellowship and opportunities for networking with peers and senior members to the Institution. Various technical events like seminars, industrial visits, group discussions, technical quiz competitions, workshops and model/ poster competitions will be organized throughout the year with sponsor and banner of IEI.

SAE India MMIT Collegiate club was established in 2015 by the students of Mechanical Engineering Department. We participate in events held by the Society of Automotive Engineers, like the very prestigious BAJA, SUPRA, where our team design and manufacture our very own student formula car from scratch every year and present it at the National Level events. The students worked on optimizing weight, size, and performance of Go-karts, ATVs, using Design and Simulation

## SOCIETY OF AUTOMOTIVE ENGINEERS INDIA



software such as CATIA, ANSYS etc. Many workshops, seminars and industry guest lectures are also conducted every year to nurture and provide a platform for the bright minds of our institute.

## COMPUTER SOCIETY OF INDIA (CSI)



The Computer Society of India (CSI) Student Chapter of MMITis an active student organization which organizes a number of technical activities including workshops, competitions, technical symposiums, guest lectures etc., for its student members. Under the guidance of the Department of Computer Engineering, the student chapter has over 84 members and is run by a Core Team and faculty from the department. MMIT CSI Student Chaptergives students the opportunity to grow in the field of IT. It also extends funding support for research projects as well as funds visits of researchers presenting papers at international conferences. MMIT CSI facilitates industry-academia interaction through CIO meets, Professors' meets. CSI offers professional counselling through various events, conferences, symposia to student members of their well-established network of Student Branches.

The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical **TECHNICAL EDUCATION (ISTE)** Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System. The objective of the MMIT-ISTE Student Chapter is to keep the students of the institute updated about the recent technologies. The Institute arranges lectures and invites eminent personalities from Industries and other Organizations to deliver lecture at our campus.

## INDIAN SOCIETY FOR



## SOLAR ENERGY SOCIETY OF INDIA



Solar Energy Society of India is interdisciplinary in nature, with most of the leading energy researchers and manufacturers of renewable energy systems and devices of the country as its members. Solar Energy Society of India (SESI) membership is opened to campus to encourage faculty and student members towards renewable sources of energy. Faculty member and students from any discipline can join this society. The main aim is to train the techies and encourage research in the field. To train students in the field of solar energy for future employment.

Mechanical Engineering Students Association 'MESA' of Mechanical Engineering Department and Ingenious Computer Oriented Network 'ICON' of Computer Engineering Department is an organization constituted by the faculty members & students which works for the betterment of students. The main objective is to develop students with different competency capabilities for adding dimensions to their personality so that every student emerges as multi-functional engineer who is globally recognized. The participation of students in this association to develop leadership qualities among students through its committee. This associations are organizing various technical events, co-curricular and extracurricular activities around the year.

## **MESA & ICON**



## STUDENT DEVELOPMENT CLUBS

## **ANUBHUTI**

ANUBHUTI is the annual cultural festival (Cultfest) of Marathwada Mitra Mandal's Institute of Technology, Pune. It is the most anticipated congenial event with exciting, entertaining and enticing episodes in its clutch. It was started by the pioneer batch of 2009 in MMIT. Each year, ANUBHUTI boasts of a multitude of participants in its various contests. The festival is completely student-organized and reputed firms sponsor the event each year. Cultural Night acts as the curtain raiser and the proceeds of the event go to a charitable institute. Events include Personality contest, Singing, Quiz, Debate, Band contest etc. This festival receives more than 1000 viewers every year.

## **DEBATE CLUB**

The debate Club has been promoted by the Department of English successfully from 2009 onwards and it is one of the most active clubs in MMIT campus. By conducting various literary programs, the club has been insisting the importance of Communication skills which is essential for the successful future carrier of student and the forthcoming Engineering professional. In today's competitive world, communication skills in business are the most sought-after quality of an educated person who want to excel their personality and also to promote ability to organize and analyze the available resources and adopt technological advancements to present ideas creatively and artistically. Every member is given the opportunity to develop their talents and to discover their individuality to achieve the pinnacle of success in their future career.

## **SOCIAL CLUBS**

## ENTREPRENEURSHIP AND INNOVATION CELL

MMIT Entrepreneurship and Innovation Cell (MEIC) aims to foster entrepreneurial spirit among students of the Institute. We cater to all strata of the MMIT Community by means of our speaker sessions, hands-on-workshops, case studies, visit to startups. We strive to reach out to the 'junta' and convey, that the idea of entrepreneurship applies as much in politics, religion, society and the arts, as it does in business. While 'Entrepreneurship' is growing to be one of the business world's biggest buzz words, the E-Cell at MMIT envisions a time, when youth



will look up to the new generation of CEO's and entrepreneurs as their modern days rock stars. Motivated by this vision, an enthusiastic bunch of people at E-Cell, are working to induce an entrepreneurial mindset into the students and to air an innovative streak in them.

## NATIONAL SERVICE SCHEME (NSS)



The NSS Unit of institution encouraging students to participate in various extension activities that improve their awareness of the needs of neighbouring community. The NSS conducting social camp every year in in collaboration with Grampanchayat and SPPU, Pune. The activities like Swacha Bharat Abhiyan, Swacha Bharat Abhiyan, Tree Plantation Program, Andhashradha Nirmulan Program, Cultural Program for Villagers, Medical Checkup Camp, Blood Donation Camp, Youth Development Programs, International Yoga Day, Reading Motivational Day, etc. This unit are opened with new opportunities for the development of skills and leadership in students by organizing Social Activities, Cultural Programs, Awareness Programs and Medical Camps. This

help student to identify the real-life problems of rural areas. Students contribute to the village development in consultation with the local authority and complete the activity during the camp period.

## ALUMNI CELL

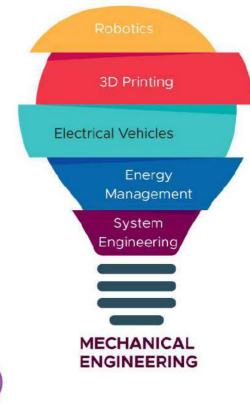
The Student's Alumni Cell, MMIT Pune is a voluntary student body working under the tutelage of the Dean of Student Affairs Office. This association endeavors to strengthen the relations of the alumni of this institute and their Alma mater through a variety of benefits and services that help alumni maintain connections with their educational institution and fellow graduates. We aim to bring talented alumni together to share a wealth of experience and skills with current students via talks and post on social media. We work along our institute to bridge the gap between MMIT Pune and its esteemed alumni community creating a good alumni base and strong network. Currently spreading its wings through events and social media, Alumni Cell is thriving with increasing interest and participation.

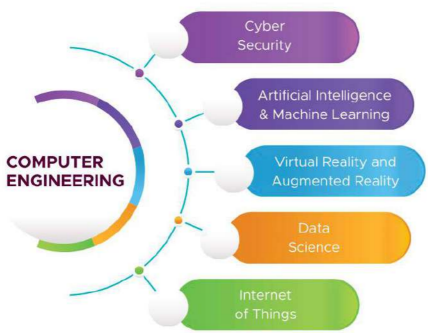




## **HONORS / MINOR PROGRAMS**

The Honors/Minor Program is proposed through the Mechanical, Computer and Civil Engineering program offered by Savitribai Phule Pune University (SPPU). Students can select an Honors/Minor Program from Third Year of Engineering (Fifth Semester) to Fourth Year of Engineering (Eight Semester). This programme will result in additional credits for students. Bachelor Degree (B.E.) with Honors/Minors will be awarded to students after the completion of the Honors/Minor Programme.





# CIVIL ENGINEERING Architecture and Town Planning Metro Construction

## HONORS IN MECHANICAL ENGINEERING

## **Honors in 3D Printing**

## Semester-V

- Additive Manufacturing Technology
- Modelling Lab

## Semester-VI

Design for Additive Manufacturing

## Semester-VII

- Additive Manufacturing System Design
- 3D Printing Lab

## Semester-VIII

- 3D Printing Applications & Entrepreneurship
- Seminar

## Honors in Energy Management in Utility Systems

## Semester-V

- Energy Management
- Energy Modelling Lab

## Semester-VI

Energy Efficiency of Thermal Utilities

## Semester-VII

- Electrical Energy Systems
- Lab Practice

## Semester-VIII

- Sustainable Energy Conversion Systems
- Energy audit Practice/Field Visit

## **Honors in Robotics**

## Semester-V

- Principles of Robotics
- Principles of Robotics Laboratory

## Semester-VI

Robot Programming and Simulation

## Semester-VII

- Industrial Robotics and Automation
- Industrial Robotics and Automation Laboratory

## Semester-VIII

- Artificial Intelligence in Robotics
- Seminar

## **Honors in Electric Vehicles**

## Semester-V

- E-Vehicle Technology
- EV Lab

#### Semester-VI

E-Vehicle System Design

#### Semester-VII

- Modelling and Simulation of EHV
- EV Simulation Lab

#### Semester-VIII

- E-Vehicle Standards, Charging & Safety
- Seminar

## **Honors in Systems Engineering**

## Semester-V

- Foundations of Systems & Systems
- Engineering
   Foundation of Systems Engineering Lab

#### Semester-VI

Model Based Systems Engineering

#### Semester-VII

- System Modelling and Simulation
- System Modelling and Simulation Lab

## Semester-VIII

- Systems Engineering Management
- Seminar / Mini Project / Activities (Activity based seminar)



## HONORS IN COMPUTER ENGINEERING

## **Honors in Cyber Security**

## Semester-V

- Information and Cyber Security
- Information and Cyber Security Laboratory

## Semester-VI

Enterprise Architecture and Components

## Semester-VII

- Internet of Things and Embedded Security
- Risk Assessment Laboratory

## Semester-VIII

- Information Systems Management
- Seminar

## Honors in Virtual Reality and Augmented Reality

## Semester-V

- Virtual Reality
- Virtual Reality Laboratory

## Semester-VI

Augmented Reality

## Semester-VII

- Virtual Reality in Game Development
- Virtual Reality Game Development Laboratory

## Semester-VIII

- Application Development using Augmented
- Reality and Virtual Reality Seminar

## **Honors in Internet of Things**

## Semester-V

- Embedded Systems and Internet of Things
- Embedded Systems and Internet of Things Laboratory

## Semester-VI

 Internet of Things Architectures, Protocols and Systems Programming

## Semester-VII

- Machine Learning for Internet of Things
- Machine Learning for Internet of Things Laboratory

## Semester-VIII

- Internet of Things Security
- Seminar

## Honors in Artificial Intelligence and Machine Learning

## Semester-V

- Computational Statistics
- Computational Programming Laboratory

#### Semester-VI

Artificial Intelligence

#### Semester-VII

- Machine Learning
- Machine Learning Laboratory

#### Semester-VIII

- Soft Computing and Deep Learning
- Seminar

## **Honors in Data Science**

#### Semester-V

- Data Science and Visualization
- Data Science and Visualization Laboratory

## Semester-VI

Statistics and Machine Learning

#### Semester-VII

- Machine Learning and Data Science
- Machine Learning and Data Science Laboratory

## Semester-VIII

- Artificial Intelligence for Big Data Analytics
- Seminar



## HONORS IN CIVIL ENGINEERING

## Honors in Architecture and Town Planning

## Semester-V

- Urban Housing and Infrastructure Planning
- Urban Housing and Infrastructure Planning Laboratory

## Semester-VI

 Sustainable Architecture and Landscape Design

## Semester-VII

- Traffic and Transportation Planning
- Traffic and Transportation Planning Laboratory

## Semester-VIII

- Land Use and Land Cover
- Seminar

## **Honors in Metro Construction**

## Semester-V

- Surveying In Metro Construction
- Surveying In Metro Construction Laboratory

#### Semester-VI

 Planning And Quantity Estimation for Metro Construction

## Semester-VII

- Work Method Statement Making
- Work Method Statement Making Laboratory

## Semester-VIII

- Tunnel Engineering
- Seminar

## **Honors in 3D Printing**

## Semester-V

- Additive Manufacturing Technology
- Modelling Lab

## Semester-VI

Design for Additive Manufacturing

## Semester-VII

- Additive Manufacturing System Design
- 3D Printing Lab

## Semester-VIII

- 3D Printing Applications & Entrepreneurship
- Seminar







# **MAJOR RECRUITERS**































































































































































































"Techno-Social Excellence"

Marathwada Mitramandal's Institute of Technology (MMIT)

Lohgaon, Pune-47.

Ph.: 74 100047 51 / 74 100047 15 | E-mail: tpo@mmit.edu.in

