



Marathwada Mitramandal's

INSTITUTE OF TECHNOLOGY, PUNE

- Approved by AICTE, New Delhi
- Recognised by DTE, M.S. Mumbai
- Permanently Affiliated to Savitribai Phule Pune University
- Accredited with 'A' Grade by NAAC





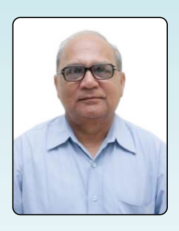
Our Inspiration



Shri. S. D. Ganage

Marathwada Mitramandal, Pune

President



Principal B. G. Jadhav

Marathwada Mitramandal, Pune
Executive President

The foundation of Marathwada Mitramandal, Pune was laid in 1967, with the motto ("Welfare of Masses"), as a small light in the form of a hostel (for students from Marathwada region who did not have accommodation facility to take up education in Pune).

At present Marathwada Mitramandal is the pivot of educational organizations which include Schools, Colleges, Centers and Hostels which have been imparting excellent education for 55 years.

Marathwada Mitramandal has made rapid strides, making it one of the premier diversified group of educational institutions functional at four independent campuses. These campuses epitomize the Marathwada Mitramandal mission 'To impart quality education for Professional Excellence and sustainable development through continual improvement and team work', and are located at Deccan Gymkhana, Karve Nagar, Lohgaon & Thergaon. The trust has created excellent facilities in various fields of education through its Institutes such as Management (IMERT), Law (MMSCLC), Commerce (MMCC), Pharmacy (MMCOP), Physiotherapy (MMCOP), Engineering (MMCOE, MMIT & MMPOLY), Architecture (MMCOA & MMIEDCOA), Interior Design (MMSID), School & Jr. College. Marathwada Mitramandal has achieved significant academic growth and development in the field of Primary, Secondary and Professional education over the last four decades. Thus in true sense Marathwada Mitramandal is providing education from UG to PG & Ph.D. where a dedicated team of 700 faculty members are involved in providing quality education to more than 18000 students.

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FROM THE PRINCIPAL'S DESK



INSTITUTE VISION:

• Techno-Social Excellence

INSTITUTE MISSION:

The Mission of the Institution is to

- Enhance technology transfer
- Implement entrepreneurship
- Promote global competency
- Integrate innovative pedagogy
- Create excellent human resource

CORE VALUES:

- Teamwork
- Value based ethics
- Societal trust
- Pleasant environment
- Industrial approach
- Committed faculty
- Standard report writing
- Adaptive research
- Lifelong learning

QUALITY POLICY:

MMIT strives for imparting quality technical education by adopting best possible standards for continual improvement in skills with awareness of social responsibilities to meet expectations of stakeholders.

Dear Students and Parents,

Wishing you the season's greetings from Management, Staff and students of Marathwada Mitramandal's Institute of Technology (MMIT), Lohgaon, Pune. MMIT is established in year 2008. The campus is sprawling and lush green spread over 14 acres with beautifully planned spacious building and state-of-theart infrastructure to provide pollution free environment for students.

The institute has well equipped laboratories for all courses, spacious workshop with CNC machine, well established library and reading room, mess and hostel at affordable cost.

The institute runs under graduate engineering programs Computer Engineering, Mechanical Engineering, Civil Engineering, Mechatronics Engineering and Artificial Intelligence & Data Science Engineering, Robotics & Artificial Intelligence, Master in Computer, Master in Robotics & Automation (Mechanical). The institute is accredited with "A" grade by National Assessment and Accreditation Council. The institute is also recognized as a nodal center for Virtual Laboratory from IIT Bombay.

We are committed to provide value based quality education as per the need and expectation of industry and society to face global challenges by bridging gap between industry and academia in the field of technology

The Corporate Relations Division (CRD) Cell provides 100% placement opportunities to eligible students. Our alumni have been placed in reputed organizations like Tata Motors, Volkswagon, Cognizant Technology Solutions, Capgemini, Tech Mahindra, Infosys Technologies, L & T Infotech, Synechron, Persistent Systems Ltd., Kirloskar Group, Mahindra & Mahindra, Neutrino, Syntel, Thermax, Amdocs, Accenture and many more.

Institute has established multiple cells such as SAE-INDIA Collegiate Club, Incubation Centre, Entrepreneurship Development Cell, Departmental Students Associations. Students have shown remarkable achievements by winning many prizes in national level championship events like ATV BAJA Competitions, Gokart Competitions, Hackathon etc.

To impart employability skills in the students "Make It Happen" MMCIII (Marathwada Mitramandal's Centre for Invention, Innovation, and Incubation) is established through a joint collaboration of Marathwada Mitra Mandal, Pune, TATA Technologies and Science & Technology Park (DST), Pune. The infrastructure is setup with Industrial software, cut section of vehicles, industrial robots, automation machine and 20 workstation of TATA Technologies, etc. The advantage of this centre for students of MM group is, they can avail different training modules designed and delivered by TATA technologies.

- Principal

IOAC

About Internal Quality Assurance Cell (IQAC):

The Internal Quality Assurance Cell (IQAC) at MMIT arranges the periodic assessment and leads the institute's accreditation process specified for higher education, or units thereof, or specific academic programmes or projects. The IQAC ensures the stimulation of the academic environment for the quality of teaching-learning and research in higher education institutions. Moreover, IQAC encourages research studies, consultancy, and training programmes, and collaborates with other stakeholders of higher education for quality improvement, promotion and sustenance.

Quality Policy

"MMIT strives to impart quality technical education by adopting the best possible standards for continual improvement in skills with an awareness of social responsibilities to meet the expectations of stakeholders".



Objectives of IQAC

- To ensure Quality Education in the Institution
- To enhance Industry Institute Interaction
- To motivate the students for Entrepreneurship
- To enhance the Placement of the students
- To create a healthy atmosphere for Quality Research (Peer Reviewed International Journals/Intellectual Property Rights/ Sponsored Research Projects)
- To be certified by ISO 9001:2015
- To be accredited by NAAC and NBA

Functions

- a) Development, and application of quality benchmarks and parameters for various academic and administrative activities of the institution.
- b) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for the participatory teaching and learning process.
- c) Collection and analysis of feedback from all stakeholders on quality-related institutional processes.
- d) Organization of inter and intra-institutional workshops, and seminars on quality-related themes.
- e) Acting as a nodal agency of the Institution for coordinating quality-related activities, including the adoption, and dissemination of best practices.
- f) Periodical conduct of Academic and Administrative Audit and its follow-up.
- g) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

Why MMIT?

- ?
- Rankers in University Exam
- CRD Cell for 100% Placement Assistance.
- Accredited with "A" grade by NAAC.
- Special scholarship scheme from MM group.
- Government Scholarships as per norms.
- Qualified and experienced faculties.
- E-Learning :
 Google Apps, NPTEL, Moodle, ERP
- IIT Bombay virtual lab nodal centre.
- Spacious central library, digital library & reading room.
- State of art infrastructure.
- 14 Acres of Campus, 6 Acres of playground.
- Industry Institute Interaction.
- National Digital Library Facility.
- ICT Enable Classrooms with smart boards & Interactive Panels
- MM's Make it happen centre for Invention, Innovation and Incubation
- International Course Certification (AWS, Redhat, Juniper, Palo alto, Celonis, Blue Prism, Microchip)
- Personal attention through GFM Scheme

Boys and Girls Hostels:

Hostel: Wi-Fi enabled, fully furnished, attached bathroom, health care facility and mess, Daily Cleaning and Sanitization **Bus Routes:**

- Route 1 : Kalewadi Chinchwad Gaon Pimpri Bhosari Dapodi Khadki Vishrantwadi Dhanori Lohgaon MMIT
- Route 2: Karve Nagar- Deccan Narayan Peth Shaniwarwada Sasoon Councilhall- Koregaon Park- Yerwada - Lohgaon -MMIT
- Route 3: Karve Nagar Rajaram Bridge Swargate Hadapsar Magarpatta Keshav Nagar Chandan Nagar Wagholi Lohgaon MMIT
- Route 4 : Kalewadi Govind Garden NaviSangavi Dapodi Church Khadaki Station Vishrantwadi Dhanori -Lohgaon - MMIT
- Also PMPML buses are available from all corners of Pune & Pimpri Chinchwad



MMIT Campus



Hostel

ADMISSION INFORMATION



A. Eligibility Criteria and Documents Required:

Please refer to the DTE and Maharashtra State CET Cell Official Website for updated information from time to time.

B. Courses and Intake:

UG Courses	DTE Choice Code	Intake	DTE Choice Code (TFWS)
Computer Engineering	0620324510	120	0620324511T
Mechanical Engineering	0620361210	90	0620361211T
Civil Engineering	0620319110	60	0620319111T
Mechatronics Engineering	0620362410	60	0620362411T
Artificial Intelligence & Data Science	0620399510	120	0620399511T
Robotics & Artificial Intelligence	0620326610	60	0620326611T

PG Courses	DTE Choice Code	Intake
Computer Engineering	0620324510	6
Robotics & Automation (Mechanical Engineering)	0620361210	6

C. Proposed Institute Fee for FE

As approved by Fee Regulating Authority (FRA), Government of Maharashtra

Particulars of Fees	Open / IL / ACAP	OBC-Boys / SEBC-Boys / EBC-Boys / EWS-Boys	NT/VJ/SBC/TFWS/OBC-Girls/ EBC-Girls/SEBC-Girl/EWS-Girls	SC / ST	J&K
Tuition Fees (Rs.)	98,690.00	49,345.00	0.00	0.00	24,000.00
Development Fees (Rs.)	14,310.00	14,310.00	14,310.00	0.00	0.00
Total Fees Rs.	1,13,000.00	63,655.00	14,310.00	0.00	24,000.00

Please check website for fees update if any (https://mmit.edu.in)

D. Institute Fees for DSE

As approved by Fee Regulating Authority (FRA), Government of Maharashtra

Particulars of Fees	Open / IL / ACAP	OBC-Boys / SEBC-Boys / EBC-Boys / EWS-Boys	NT/VJ/SBC/TFWS/OBC-Girls/ EBC-Girls/SEBC-Girl/EWS-Girls	SC / ST
Tuition Fees (Rs.)	87,951.00	43,975.50	0.00	0.00
Development Fees (Rs.)	12,049.00	12,049.00	12,049.00	0.00
Total Fees Rs.	1,00,000.00	56,024.50	12,049.00	0.00

^{*}Please refer https://mahadbtmahait.gov.in website of Govt. of Maharashtra for eligibility and guidelines for Girls scholarship is as per Govt. GR Following charges are applicable for every student:

	Sr.	Particular	Amount (Rs.)
Ī	1	Caution Money Deposit (Refundable when leaving or cancellation)	Rs. 1,000/-

E. Institute Fees for ME

Particular of Fees	Amount in Rs.
Tuition Fee	90,909.00
Development Fee	9091.00
Total Fees Rs.	1,00,000.00

G. Transport Charges (Annual):

Transport charges Rs. 9,250/- to Rs. 30,000/- depending on the route and distance from MMIT.

F. Hostel and Mess Charges (for one academic year)

Particulars	Amount in Rs.	
Hostel & Mess Fees	85,000.00	
Hostel Deposit	4,000.00	

Note: Hostel & Mess Fees include Breakfast, Lunch, Evening Snack & Dinner

H. Admission Cancellation and refund

Please refer to the DTE and Maharashtra State CET Cell Official Website for updated information from time to time.

Options for Fees Payment:

1. Online Payment:

Netbanking / Credit Card / Debit Card / UPI / QR Code

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2. College Office:

a. Debit / Credit Card through swipe machine

b. DD / Pay Order :

For College: MMMS Institute of Technology, Payable at Pune

For Hostel: MMMS Institute of Technology Hostel A/c, Payable at Pune

For Bus: MMMS Institute of Technology, Payable at Pune

DISCIPLINARY



DISCIPLINARY RULES AND PROHIBITION OF RAGGING

- All students must abide by the rules made by the College authorities from time to time in regard to their conduct and studies.
- Ragging is prohibited as per the decision of Supreme Court of India in Writ Petition No.(C)656/1998, Maharashtra
 Prohibition of Ragging Act 1999 and UGC Regulations 2009. Legal actions will be initiated if any student is found
 guilty.
- All students and parents are required to fill online undertaking on UGC's website www.antiragging.in and submit the signed copy to the institute.

ACTION AGAINST RAGGING

Maharashtra Prohibition of Ragging Act 1999 and Prevention and Prohibition of Ragging (Appendix 12 published in AICTE Approval Process Handbook 2011-12) and their amendments which may be published from time to time. The Maharashtra Prohibition of Ragging Act 1999 is in effect from 15th May, 1999 has the following provisions for Action against Ragging.

- a) Ragging within or outside of any educational institution is prohibited,
- b) Whosoever directly or indirectly commits, participates in, abets, or propagates ragging within or outside any educational institution shall, on conviction, be punished with imprisonment for a term up to 2 years and / or penalty, which may extend to ten thousand rupees.
- c) Any student convicted of an offence of ragging shall be dismissed from the educational institution and such student shall not be admitted in any other educational institution for a period of five years from the date of order of such dismissal.
- d) Whenever any student or, as the case may be, the parent or guardian or a teacher of an educational institution complains, in writing, of ragging to the head of the educational institution, the head of the educational institution shall, without prejudice to the foregoing provisions, within seven days of the receipt of the complaint, enquire into the matter mentioned in the complaint and if, prima facie, it is found true, suspend the student who is accused of the offence, and shall, immediately forward the complaint to the police station having jurisdiction over the area in which the educational institution is located, for further action. Where, on enquiry by the head of the educational institution, it is found that prima facie there is no substance, in the complaint received; he / she shall intimate the fact, in writing, to the complainant. The decision of the head of the educational institution shall be final.
- e) If the Head of the educational institution fails or neglects to act in the manner specified in section "d" above when a complaint of ragging is made, such person shall be deemed to have abetted the offence and shall, on conviction, be punished as provided for in section "b" above.
 - f) Undertaking from the candidate shall be taken while admitting the candidate in the Institute.
- g) Any Acts or its amendments which may be published from time to time by AICTE, Government or Judgments by Hon. Supreme Court of India, Hon. High Court of Bombay etc will be applicable to Candidates and Institutions covered under these rules of admission.
- h) If any of the statement made in application form or any information supplied or any certificate(s) submitted by the candidate in connection with his or her admission is later on at any time, found to be false or incorrect, his or her admission will be cancelled, fees forfeited and he or she may be expelled from the college by the Principal/Director. An appeal against the order of expulsion, however, may be sent within 7 days to the Director of Technical Education, Maharashtra State, Mumbai, whose decision in such cases will be final. Such candidates are also liable for penal action as per the provisions in the law.

ICC Internal Committee:

ICC The Internal Committee is constituted in accordance with 'The Sexual Harassment at Workplace (Prevention, Prohibition and Redressal) Act, 2013'. Along with this Act, the ICC seeks to adhere to the spirit of Vishakha guidelines preceding this legislation in order to address the issue of sexual harassment at workplace for ensuring gender equality. The ICC aims to look into the complaints of sexual harassment in the establishment and also to generate awareness about the issue. (List of members and their contact details are available with office, on website, on notice board, on online portal.)

DEPARTMENT OF ENGINEERING SCIENCE

VISION

Nurturing aspirant engineers by inculcating the knowledge of science, engineering and moral values

MISSION

The mission of the department is to strive for

- S Student Success
- C Critical thinking
- I Inspire learning
- E Enriching knowledge
- N Noble attitude
- C Continual improvement
- E Encouragement by parenting



About Department:

The Department of Engineering Sciences was established in 2008. The sanctioned intake is 480 with six branches Mechanical, Civil, Computer, Al&DS, Mechatronics, Robotics and Al. The department provides a comprehensive academic grounding for aspirant engineers, encompassing foundational sciences such as Mathematics, Physics, and Chemistry, alongside essential subjects from key engineering disciplines.

Furthermore, following the guidelines of NEP-2020, students are encouraged for the development of innovative and creative thinking skills for practical engineering applications and professional communication skills. Department inculcates a sense of social responsibility by providing exposure to various social activities.

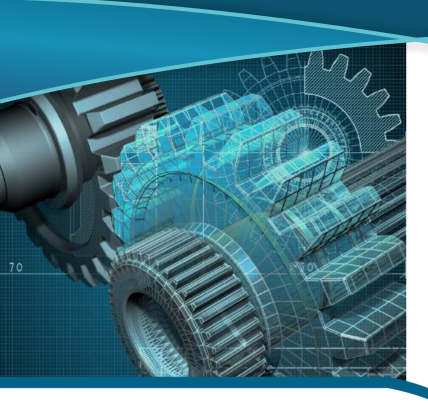
Prominent Features:

- Experienced, proficient, enthusiastic, qualified and committed faculties.
- Well equipped laboratories and necessary infrastructural facilities.
- Platform for participation in co-curricular and extra curricular activities.
- Emphasize on eLearning Video lectures, Virtual Lab nodal center from IIT Bombay, Virtual learning platform through ERP and Google workspace.
- Effective Guardian Faculty Member (GFM) scheme for a batch of students. Faculty acts as a guardian, mentor and counselor.
- Support and guidance through professional counselor.
- Interaction with parents and Parent-Teacher meetings at regular intervals.









DEPARTMENT OF MECHANICAL ENGINEERING

VISION

To develop skilled and quality Mechanical Engineering Professionals for catering technical and societal needs

MISSION

- To provide quality technical education by strengthening teaching pedagogy
- To enhance technical skills through industry institute interaction
- To inculcate self learning attitude and environmental awareness
- To imbibe entrepreneurship and leadership through active participative learning

Programme Educational Objectives (PEOs)

- To apply knowledge of Mechanical Engineering to analyse and find viable solutions to technical problems in allied fields
- Design and develop engineering system components
- To help employability through entrepreneurship
- Enhance professional career to meet needs of society

About Department:

The department has well qualified and experienced teaching and non-teaching staff. Teacher's use innovative teaching methods. The dept. has 16 well equipped laboratories for the practical working of mechanical systems including high end machines like CNC Machine, Universal Testing Machine, Accelerometer, Turbines, Petrol & Diesel engines etc. Department has a dedicated computer lab for learning softwares such as Roboanalyzer, AutoCAD, CATIA V5&V6, MATLAB, ANSYS, Master CAM, Automation Studio, Python, 3D Printer, etc. The department offers Honor Courses viz. Robotics, Electrical Vehicle, 3D printing etc. and Minor Courses like Data Science, Artificial Intelligence, Machine Learning etc.

- HoD, Mechanical Engineering











DEPARTMENT OF COMPUTER ENGINEERING

VISION

"Towards Ubiquitous Computing Technology"

MISSION

- Creating Industry Oriented Competency Innovating Computing Studies
- Inspiring Students to Endorse New Technologies
- Virtualizing Upcoming World for Implementation

Programme Educational Objectives (PEOs)

- To apply the principle of mathematics, in the area of computer science & engineering
- To design a system to meet global requirements of industry
- To produce graduates for solving ethical & social competency
- To produce a personal & professional leadership in their workplace & community



About Department:

Welcome to the Department of Computer Engineering at Marathwada Mitra Mandal's Institute of Technology, Pune. Today, as we are moving towards the fourth Industrial revolution & we all are finding many changes over the decades. Digitization and Automation are the heart of the fourth Industrial revolution hence computer engineering becomes a Ubiquitous part of modern life, and new applications are introduced every day. The use of computer technologies is also commonplace in all types of organizations, in academia, research, industry, government, private, and business organizations. As computers become even more pervasive, the potential for computer-related careers will continue to grow . The career paths in computer-related fields will become the more diverse department and consistently strives with passion toward high-quality education. It is associated with various industries as training partners like ICT Academy, Red Hat Pvt. Ltd., Microsoft Pvt Ltd. Animation wala Pvt. Ltd and many more thoughts which students get real industry exposure and knowledge while learning in the Institute. Global information and communication technologies (ICTs) have become more powerful, accessible, and more widespread. They are now pivotal in enhancing competitiveness, enabling development, and bringing progress to all levels of society.

The strong pillars of the computer department are the State-of-the-Art Infrastructure, dedicated and competent faculty, hardworking students, and strong alumni connections. As the institute is located in the vicinity of the IT Hub, many opportunities related to a career in IT are available to students. This makes the future of the students bright, creative and productive.

- HoD, Computer Engineering











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DEPARTMENT OF CIVIL ENGINEERING

VISION: To establish the department in the field of "Civil Engineering" focused on quality education, center of excellence and innovative research.

MISSION: ● To promote quality education, research and consultancy for industry and society. ● To establish center of excellence in the field of research. ● To train students industrial interactions and innovative thinking with relevance to entrepreneurship.

Programme Educational Objectives (PEOs):

 Civil graduates will be engaged in problem solving using Engineering Principles to overcome the need of society. ● Civil graduates will deal with wide variety of engineering tasks like designing, supervision, construction and maintenance activity. ● Civil graduates pursue lifelong learning in their profession.

About Department:

Welcome to Civil Engineering Department. Civil Engineering is one of the core branch of Engineering, involves in planning, designing, structural work, construction and Management. Civil Department is one of the growing Departments in MMIT since 2019. It provides plat form to showcase all activities related to students, faculties and several other interactive programs.

Department has well established infrastructure having laboratories of Concrete Technology, Fluid Mechanics, Environmental Engineering, Geotechnical Engineering, Engineering Geology, Surveying, Strength of Material, Transportation and Civil CADD Lab. with good quality equipment to enhance the quality education and Research.

Department are having MoUs with industries to impart technical knowledge and skill to students in the field of civil Engineering. Department also encourage the students for competitive exams like Maharashtra Engineering Services (MES), IES and in private sector.

- HoD, Civil Engineering











DEPARTMENT OF MECHATRONICS ENGINEERING

VISION: To pioneer engineering education by inculcating an interdisciplinary approach to system design and cultivate engineers and technology managers for the future industry and society.

MISSION: ● Enable students to apply analytical skills and technical knowledge for finding creative and optimal solutions to real life problems using interdisciplinary approach.

Programme Educational Objectives (PEOs):

● To inculcate knowledge of basic engineering sciences and fundamentals of Mechanical, Electrical and Computer Systems. ● To create ability to Design, Develop Product and applications in the field of Automation and Mechatronics and be able to use Engineering Tools that will enhance their Productivity.

 To provide Professional Ethics and Oral, Written and Graphical Communication Skills.
 To create ability to spread Awareness of Societal and the Environmental Implications



About Department:

MMIT is the first affiliated institute in the Savitribai Phule Pune University to offer a Bachelor of Engineering degree program in Mechatronics Engineering.

Department of Mechatronics Engineering in MMIT, the facilities available are like three laboratories namely Electrical Machines and Drives, Basic Electronics Laboratory and Analog Digital Electronics Lab. All these laboratories are used for the academic courses like Application of Integrated Circuits, Control Systems etc. Department is equipped with high quality smart rooms including Projectors and Software Lab/Internet lab includes different software like CATIA, MATLAB AutoCAD.A standby UPS is provided in the department to take care of the occasional power shut down due to maintenance.

A mechatronic system is a multidisciplinary system embodying a synergistic combination of the disciplines of electrical/electronics, mechanical and computer science / information technology.

In today's world mechatronic products and systems are all around us; such as the modern auto focus camera, washing machines, printing and photocopy machines etc. Modern automobiles have many mechatronic systems such as electric power assisted steering, engine management, etc. Systems such as medical diagnostic scanners, surgical assistant robots etc. are being increasingly used. Intelligent automatic inspection systems help in reducing human intervention resulting in lower lifecycle cost and higher quality.

Mechatronics Engineers would creatively solve real life problems with an interdisciplinary approach.















DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

VISION: To achieve excellence in the field of Artificial Intelligence and Data science

MISSION: • To encourage the students for learning various Al & DS based tools & techniques • To groom students technologically superior • To train students in a way to meet the needs of society

Programme Educational Objectives (PEOs):

- To be capable of solving emerging challenges of society and working with multidisciplinary projects in Artificial Intelligence.
- To apply analytical skills, decision making skills, leadership skills to solve real world problems.
- To prepare graduates for life-long learning to exhibit professional skills.

About Department:

Al is an interdisciplinary science with multiple approaches to build smart machines capable of performing tasks that typically require human intelligence. Data Science (DS) is an umbrella term for a group of fields that are used to analyze large datasets.

The curriculum of AI and DS is includes core subjects of Computer Engineering with skills like Math & Statistics, Domain and/or Business Knowledge, Big Data & Visualization etc.

The department is offering undergraduate programme with an intake of 120. The department is well equipped with 6 laboratories having highly configure i7 processor machines as per the requirement of an innovative era of artificial intelligence and machine learning. Self-motivated, strong and high performing faculty are engaged in mentoring students and guiding them to realize their potential and become good ambassadors of the department and in turn institute.

Al & DS domain is considered one of the most lucrative jobs in the industry right now. With numerous openings spanning across all sectors, data science jobs are showing only the signs of growth.

- HoD, AI & DS

Top most AI companies in the world are:

Amazon Banjo Facebook IBM Apple Google DJI OpenAl DataVisor
Intel
Microsoft
& Many More

AI & DS Major Application Domain:

E-commerce Healthcare
Banking Education
Marketing Sports
Agriculture Construction







DEPARTMENT OF ROBOTICS AND ARTIFICIAL INTELLIGENCE

VISION: To offer a leading program, fostering innovation and research, where intelligent systems enhance human experiences, guided by responsible AI practices and a diverse community of forward-thinking professionals.

MISSION: To educate and empower students in the fields of Al and Robotics, equipping them with the skills and knowledge to develop intelligent systems that improve lives and contribute to societal progress.

Program Educational Objectives (PEOs)

- Have successful professional career in industry, government, academia and military as innovative engineers.
- Successfully solve engineering problems associated with the lifecycle of Robotics and Artificial Intelligence Systems by communicating effectively either leading a team or as a team member.
- Continue to learn and advance their careers through activities such as participation in professional organizations, attainment of professional certification for lifelong learning and seeking higher education.
- Be active members ready to serve the society locally and internationally and will take up entrepreneurship for the growth of economy and to generate employment



Robotics and Artificial Intelligence is an interdisciplinary branch of Computer Science, Mechanical Engineering, and Electronics Engineering. It introduces students to the domains of design, construction, application and operation of robots. This hybrid program offers a journey from traditional manufacturing to smart manufacturing with IT as enabler.

The newly-launched undergraduate programme at MMIT covers:

Advances in artificial intelligence and sensor technologies that allow robots to cope with a far greater degree of task-to-task variability.

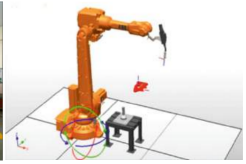
The ability to adapt robotic actions in response to changes in their environment that will create opportunities for automation in the areas such as agriculture, industrial automation, healthcare, transportation and defence sectors.

The program curriculum prepares students to tackle complex challenges by providing them with a comprehensive understanding of the field. Our program stands out by emphasizing practical hands-on experience, encouraging innovation, and promoting ethical considerations in the development of intelligent systems. Additionally, our strong industry partnerships and opportunities for research collaboration ensure that students gain real-world exposure and stay at the forefront of technological advancements.

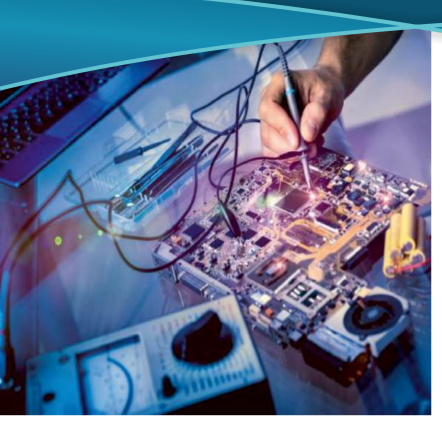
- HoD Robotics & Al







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MASTER OF COMPUTER ENGINEERING

INTRODUCTION

The Department of Computer Engineering provides the students with a sound foundation of theory, and concepts, in-depth working knowledge of technology, and hands-on experience in computer software. The Department has excellent infrastructure in laboratories, classrooms, seminar halls, etc. A well-qualified and dedicated team of faculty members adds merit to the department.

MĖ Computer Engineering is a 2-year-long specialization post-graduate program focused on the design, implementation, and management of information systems of both software & hardware processes. The eligibility criteria for candidates to apply for ME Computer Engineering is the candidate should have a bachelor's degree in a relevant field with 55% aggregate marks from a recognized AICTE (All India Council for Technical Education) or equivalent government body.

ME Computer Engineering: Course Highlight:

Course Level	Post-Graduate Degree
Duration	2 Years (Full-Time)
Eligibility	Bachelor's Degree in the relevant field of Engineering or equivalent with at least 55% marks in the qualifying examination
Job Position	Software engineers, application developers, network engineers, Cloud engineers.









MASTER OF ROBOTICS & AUTOMATION (MECHANICAL ENGINEERING)

Robotics and Automation Engineering is rapidly expanding across industries such as manufacturing, healthcare, transportation, agriculture, and space exploration, driven by the demand for enhanced productivity, quality, and efficiency. The M.E. in Robotics and Automation at MMIT offers a multidisciplinary program that integrates various engineering disciplines, tailored to meet industry standards. Students gain expertise in mechanics, sensors, mobile robotics, control theory and algorithms, computer vision, and machine learning. The department boasts state-of-the-art industrial-grade labs and experienced, research-focused faculty, delivering innovative teaching methodologies to equip students with cutting-edge skills.



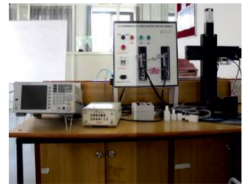
Career Opportunities in Robotics and Automation

- Robotics and Automation Engineer
- Robotics Programmer
- Robotics Software Engineer
- Robotics Technician
- Automation Specialist
- Control System Engineer
- Industrial Designer
- Manufacturing Engineer
- Teachers/Assistant Professor/Professor in Robotics









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RESEARCH & DEVELOPMENT

MECHANICAL DEPARTMENT:

Patent Published

- 1. SUCR-CUTTER-MACHINE: SMART UNDERGROUND CROP ROOT CUTTER-MACHINE
- 2. II-Parking System: Intellegent Independent Parking System
- 3. ICM-Cleaning: Intelligent car cleaning
- 4. Solar Energy Based Purification of Sea Water Using Distillation and UV Process
- 5. I-LIFT: Intelligent Lift

COMPUTER DEPARTMENT:

Patent Published

- 1. Machine Learning Based Gradient Boosting Regression Approach For Wind Power Production Forecasting.
- 2. Transaction Flows And Transaction Processing For Bridged Payment Systems Using Machine learning.
- 3. Al Based Air Quality Sensing Device.
- 4. Design And Progress Of Reversible Data Hiding For Improved Security In Data Transmissions.
- 5. Method and System For Adaptive Federated Learning In Decentralized AI-Enabled IOT Networks.
- 6. A Deep Learning Based Image Processing In Computed Tomography Angiography With Machine Learning Interfaces And Method Thereof.
- 7. An Intelligent air conditioning vent system for automobiles.
- 8. Fnui-Real Time-Alert: Flood Notification And Real Time-Alert Using Iot. Innovation Patent Australia, Australian Government.
- 9. Iaa-Predictive: Intellegent Aircraft Accidents Predictive Using Machin Learning And Deep Learning.
- 10. lws-Device:Intelligent Woman Safety Device Using Ai Programming.
- 11. Ihy-Prediction: Intelligent System And Method For Advanced Harvest Yield Prediction Using lot Based Technology
- 12. I-Lift: Intelligent Lift.
- 13. Rwdo-Machine: Rain Water Drain Out Machine From Pit Or Basement.
- 14. I-Spray: Intelligent Thief Identifier Through Uv-Gal Spray.
- 15. I-Switch Intelligent Switch Using Ir Receiver And Ir Transmitter.
- 16. Intelligent Sign Device With Real Date And Time.
- 17. I-Key: Intelligent Key Pattern Active Through Biomatric Input.

BCUD Research Grant Received from SPPU

- 1. "Drone Assistance System using Machine Learni
- 2. "Smart Health Monitoring Jacket"
- 3. "Remote Farming System"







FMCIII FOUNDATION

Make it Happen centre for Invention, Innovation and Incubation

A Joint Collaboration of Tata Technologies Ltd., Science & Technology Park and Marathwada Mitramandal, Pune

www.fmciii.com

OBJECTIVES OF FMCIII FOUNDATION FOR

- Help Innovators to develop new products
- Promote technology startups
- Furnish high-end industrial training
- Provide co-working spaces to young entrepreneurs for promoting startups
- Mentorship to those who want to invent new products, services and processes
- Impart guidance for Intellectual Property Rights (IPR) and technology management

SAILENT FEATURES OF FMCIII FOUNDATION FOR

- Research facilities for industry and individuals
- Collaborative entities with Industries
- Trainings modules designed by Tata Technologies Ltd
- Training imparted by Experts from Tata Technologies Ltd. and other Industry partners
- Joint Certification from TTL, STP and MMM
- Domain Specific Placement opportunities
- Plug and play startup incubator
- MCIII Project investment is about Rs. 20 Crores excluding space and infrastructure

FACILITIES AT FMCIII FOUNDATION FOR

- Technology R & D Center
- Advanced Manufacturing Center
- Domain Exploration Center
- Incubation Center



TRAINING MODULES

- Advanced Automobile Engineering
- Product Design and Development
- Electric Vehicles
 Cyber Security
- 3D Printing Piping Engg.



Driving Innovation & Fostering Excellence



Advanced Robotic Centre

VMC



Cut Section of TATA SUMO Vehicle



Visit by prominent personalities: Dr Jagadale, Shri. Prataprao Pawar, Dr. Bhushan Patwardhan

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WORKSHOP

About Workshop

MMIT Central Workshop consists of Carpentry Shop, Fitting Shop, Welding Shop, Machine Shop, Forging Shop and Sheet Metal Shop, CNC Machine and 3-D printer etc. Instructors train students to operate the hand tools and Machine tools to produce day to day articles. The products designed by students like Dust Pan, Eye Hook, L Brackets, Paper Weight, Study Table, Chaurang etc. are saleable in the market. Students utilize workshop facilities to fabricate vehicles to participate in various events. Final Year students undergo project work at workshop equipped with various machineries and special tools with skilled Instructors.













LIBRARY

......Wealth of knowledge

Library is richly stocked and well organized with 4037 numbers of titles and 14473 numbers of volumes. Moreover the library is equipped with electronic resources. Library of MMIT provides a "Book Bank Scheme" to Schedule Caste (SC) students which contains a set of complete textbooks for every semester.

MMIT also registered /enrolled for National Digital Library Club Membership which is renewed after every 12 months. The institution has an integrated fully automated Library Management System software -"System for Library Information Management" upgraded to the latest version 4.0.0 with barcode technology, which helps the library to give fastest service to the user. It also tracks the record of books issued or available in the library.



OBJECTIVES

- To enhance teaching-learning activities by providing appropriate resources and services.
- To provide flexible and responsive physical and virtual spaces for knowledge sharing.

HIGHLIGHTS

- Digital Library with 25 Nodes to access rich collection of e-journals, e-books, CD's, DVD's, Question Paper etc.
- Plagiarism Checker Software
- Library Automation:-SLIM-21, Library Automation software with Barcode Technology.
- **Book-Bank Facility**
- Membership: ARAI, Jaykar Library SPPU
- Multimedia Facility: CD/DVD/Audio & Video etc.
- Reading Room: Spacious and comfortable, 24 hours open during examination period
- Home lending: 5 books for 10 days (extendable) & 1 book for 24 hours to students
- Open Access for all Students, Staff & Visitors
- Web based OPAC (Online Public Access Catalogue) for browsing book availability and reissuing books
- Photocopying, Printing and Scanning facility
- Reference and Referral Service
- Books for competitive examinations such as GATE/GRE/CAT/TOEFL/GMAT etc.
- SMS and email facility to communicate users
- QR Code (Quick Response Code) for various useful links
- WiFi & CCTV





20 www.mmit.edu.in

HOSTEL



We encourage students to develop community life and inculcate a spirit of tolerance. We take care of their psychological and emotional problems and shape themselves to be better citizens. In this spirit and sense of direction, some rules and regulations are framed carefully for orderly and peaceful living and to make students the leaders of tomorrow. We aim to make the hostel students feel at home with suitable atmosphere for studying and overall personality development. Life in Hostels always provides many wits and fond memories and all such efforts are made to make a living in hostels more memorable with various festival celebrations as per Indian Culture.



- Separate study rooms
- 24 hours security in the campus
- CCTV Surveillance System
- Pure vegetarian mess
- RO plant purified water cooler on each floor
- Solar system for hot water
- Transportation facility in case of medical emergency
- News paper & magazines
- Well equipped gymkhana
- Backup electric supply of 62.5 KVA generator
- First aid facility
- Housekeeping persons for cleaning the rooms
- Spacious parking for both Hostels
- Fire fighting systems
- Yoga centre
- Indoor sports
- WiFi

Facilities in Room

- Attached Toilet and Bathroom with hot water
- A Table, Chair, Cupboard for books and personal belongings
- Cot & Mattress
- Room Cleaning & Moping
- 24 Hours Water Availability

Contact Numbers of Rectors:

Boy's Hostel: 8956021445Girl's Hostel: 8308838250



Boys' Hostel



Girls' Hostel

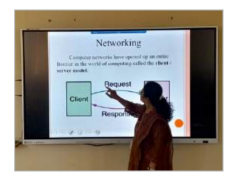


Mess



Gymnasium

FACILITIES



Smart Classroom with Interactive panel



Playground of 6 Acres



RO Plant for Drinking Water



Seminar Hall



Lift Facility



Co-operative Store



Amphitheatre



Language Lab



Indoor Games



MMIT Collegiate Club



Bus Facility



Class Room

22

SOCIAL ACTIVITY





Blood Donation Camp 1



Visit at Aniket seva bhavi sanstha



Sarthak Seva sangh Visit



Computer Literacy Programme at Z P School Vadhu Budruk



Conculsion of NSS Special Camp Vadhu Budruk



Director , NSS SPPU Visit to MMIT NSS Camp



Grocery Donation to Snehchaya Foundation



International Day of Yoga



Kirtan at Vadhu Budruk



Manthan Scholarship Exam Guidance



Stationary Donation to Z. P. School



Swachha Bharat Abhiyan at Chh. Sambhaji Maharaj Samadhi Vadhu Budruk



Tree Plantation at S. P. High School Vadhu Budruk



Visit & Donation to Z. P. School



Tree Plantation Programme

TECHNICAL ACTIVITY



Guest lecture on Entrepreneur



Employability Skill Development Workshop



Cloud Computing GL



Soft Skill Development Program



Java Full Stack



Deep Learning Workshop



Academic Audit Meeting



Soft Skill Workshop



MOU Exchange Ceremony with Eduskill



Workshop on Cloud Computing



Robo-Race



Robowar



Practical Session



Universal Testing Machine



Project Competition

24

CO-CURRICULAR AND EXTRA CURRICULAR ACTIVITIES





IGS Student Chpter



Expert session on Stress management



3D Printer



Alumni Interaction for Opportunities In Japan



CAD War Event



CNC Machine



Poster Making Competition



Project Exhibition



Reading Club



Meditation Session at Spiritual Retreat Centre, Pune



Visit to Shri Sambhaji Maharaj Samadhi



Visit to Swami Narayan Temple,
Pune



Visit to Balgandharva Rangmandir, Pune



Visit to ISKCON New Vedic Cultural Center (NVCC), Pune



Meditation and Relaxation Activity at Shivshrushti Museum Pune

INDUSTRIAL VISITS





Crest Precision



Katraj Dairy



MSLA



Defence Expo



Technowings Automation



MSME DEFENCE EXPO 2024



Khadakwasla Dam



Science Park Pune



Parvati_WTP



S.S. Khardekar India Pvt. Ltd.



Sewage Treatment Plant



Dhoam Dam



Panshet,Pune



Autocluster



B.G.Shirke Construction site

26

SITE VISITS AND AWARENESS





Pune Metro



Study of building Foundation



Anandi home Lohagon, Pune



Tencorner, Dhanori, Pune



Railway station Pune



CWPRS



ISR Gandhinagar



Understanding geology & fundamentals



Earthquake Simulation Software



Yoga and meditation program



GATE Awareness Session



Seminar on Option & Way
Forward to build rewarding Career



World knowledge Day



Book Reading Day



Marathi Bhasha Gaurav Diwas

CULTURAL ACTIVITIES



MEDIA COVERAGE



पुढारी



प्लेसमेंट मोहीम

पूर्ण : माञ्चारण विकारण विकार

Ny Pure Enities Nov 3, 2022 Fage No. 4

वार्षिक स्नेहसंमेलन

लोहगाव येथील मराठवाडा मित्र मंडळाच्या इन्स्टिट्यूट ऑफ टेक्नॉलॉजी (एमएमआयटी) महाविद्यालयात एमएमआयटी मध्ये वर्षिक स्नेह संमेलनाचे आयोजन करण्यात आले होते. प्राचार्य डॉ. रुपेश भोरटके यांनी वार्षिक अहवाल

सादर केल



प्रथम पारितोषिक म. टा. प्रतिनिधी, पुणे

'एमएमआयटी'ला

मराठवाडा मित्रमंडळ इन्स्टिट्यूट टेक्नॉलॉजी संस्थेला (एमएमआयटी) पुणे महापालिकेच्या उद्यान आणि वक्ष प्राधिकरण विभाग

थोडक्यात

एमएमआयटी कॉलेजमध्ये प्लेसमेंट हाडब्हला प्रतिसाद

पुणे, ता, २ : एमएमआवटी कॉलेज लोहगाव येथे रिलायना जिओ या कंपनीचा प्लेममेट द्वाडक आयोजिता करणात आला होता. जवकामा ४०० विद्याच्यांची या द्वाडक्यच्या सहभाग वीद्याच्यांची या द्वाडक्यच्या सहभाग वीद्याच्यांची या द्वाडक्यच्या सहभाग वीद्याच्यांची स्वाता सम्बा प्रतिवर्ष असे होते. प्राचार्य डॉ. रूपेश भोरटके यांनी जिओच्या मानव संसाधन प्रतिनिधीचे स्वागत केले

पुण्य 🌡 नगरी

एमएमआयटीमध्ये वार्षिक स्नेहसंमेलन उत्साहात

। विश्रांतवाडी : लोहगाव येथील मराठवाडा मित्र मंडळाचे इन्स्टिट्यूट ऑफ टेक्नॉलॉजी (एम. एम. आय.टी.) महाविद्यालयाचे 'अनुभूती २०२४' हे नार्षिक मोहमंग्रेनन क्याहात शाले पाचार्य पा हॉ सकाक



गुरुमाहात्म्य पुरस्कार म्हणजे दीक्षारंभच

करमळकर यांचे प्रतिपादन : दगहुशेठ हलवाई दत्त मंदिर ट्रस्टतफें पुरस्कार वितरण पुणे, ता. (३) "मध्यवा शि स्थार्च स्थार्थीकार व अवक्षित्रपासाची काम त्यानंतर राष्ट्रश्रीत हात्यार्थं राणकी विक्र देशाया । व्यवस्थितरे अर्थाण्य क्षात्रपाय शिवार्था रिशा जामार्था मध्य हरूरे स्थाया आरोक गाँउती संस्थाप्य प्राप्त स्थार्थे अर्था अर्थार्थे प्राप्ति प्रश्निक स्थार्थे स्थार्थे अर्थे अर

मराठीमध्ये कोणतीही प्रमाणभाषा नाही : पाटील

पाटाला
धूर्ण- व्यावी प्रमाणकार्य ज्ञाव पायरतिल
प्राप्त प्रमाणकार्य ज्ञाव पायरतिल
प्राप्त प्रमाणकार्य ज्ञाविक प्रमाणकार्य प्रमाणकार्य विकारणाव्य पार्माणकार्य ज्ञाविक प्रमाण कर्मे सुविक ज्ञावत्य क्राव्य क्राव्य क्राव्य पार्माणकार्य प्रमाणकार्य प्रमाणकार्य क्राव्य प्रमाणकार्य प्रमाणकार्य क्राव्य प्रमाणकार्य प्रमाणकार्य क्राव्य प्रमाणकार्य क्राव्य प्रमाणकार्य क्राव्य प्रमाणकार्य क्राव्य प्रमाणकार्य क्राव्य प्रमाणकार्य क्राव्य प्रमाणकार्य

व्यानियानवाकां वाहर्त राजनायः जनावारः मानार द्वारमः जानेवी धीरका दीते. जानाश्रुत्यानी प्रध्याचे क्ष भीरती हीते. जा. व्यानीत क्षामके, कृत्याका यात्री मानती क्षादित्याः दिल्लीने योगदान अधिकाय भीरत क्षाद्यामा कृत्यान्त्रात्म वाह्यान्त्रीय केली. स्थ पालवान्त्र वाह्यान्त्रीय केली. स्थ पालवान्त्र वाह्यान्त्रीय केली. स्थ

'मराठवाडा इन्स्टिट्यट'ला प्रथम पारितोषिक

पुणे, ता. १२ : महापालिका उद्यान व वक्ष प्राधिकरण विभाग आणि द रोज सोसायटी ऑफ पुणे यांच्या संयुक्त विद्यमानाने ४२ व्या फळे, फुले, भाजीपाला स्पर्धा व प्रदर्शन झाले.

स्पर्धेत 'मराठवाडा मित्र मंडळ इनिस्टियूट ऑफ टेक्नॉलॉजी' या

संस्थेला प्रथम पारितोषिक मिळाले. प्रमुख पाहुणे टिळक विद्यापीट कुलसचिव डॉ. दीपक टिळक. महापालिका माजी अतिरिक्त जानेश्वर मोळक, मुख्य उद्यान अधीक्षक अशोक घोरपडे, माजी उपमहापीर डॉ. सिद्धार्थ धेंडे यांच्या इस्ते क्शीस वितरण झाले.

सकाळ

'एमएमआयटी'मध्ये सांस्कृतिक कार्यक्रम

पुणे : लोहगाव येथील मराठवाडा मित्र मंडळाचे इन्स्टिट्ट ऑफ टेक्नॉलॉबो (एमएमआयटो) महाविद्यालयाचे 'अनुभूती- २०२२' हे वार्षिक रनेह संगेलन नुकतेच पार पडले. यापध्ये सांस्कृतिक कार्यक्रमाचे आयोजन करण्यात आले होते. प्रान्धार्य डॉ. रूपेश भोरटके पांनी महाविद्यालयाचा वार्षिक अहवाल सादर वेला. 'सैल्युट टु प्रेटलाइन वर्वलें' ही कार्यक्रमाची मंबरूपमा होती. या कार्यक्रमात मंहबेचे अध्यक्ष शिवाजी गर्फो. कार्याध्यक भाऊसाहेब जायव, सचिव किशोर मुंगळे, ख्राजिनदार अण्णासाहेब पवार आणि प्राचार्य भोरतके यांनी मार्गदर्शन केले

पुण्य 🎚 नगरी

Pute Pune-Today 25/03/2022 Page No. 102

वैविध्यपूर्ण उपक्रमांनी मायमराठीचा जागर

मराठी भाषा गौरव दिनानिमित्त नाट्यप्रयोग, स्वाक्षरी मोहीम, ग्रंथप्रदर्शनाचे आयोजन

पूर्वे, सा. १० : आस्तरन तो बटबार्वे प्रकेर...

मराठवाडा मडळाचे श्रमसंस्कार शिबिर

Britan Britan

.लाभले आम्हास भाग्य!

मराठी भाषा गौरव दिन उत्साहात साजरा; शहरात विविध कार्यक्रम

मार्के अस्य स्वयंत्रीय गार स्रोत प्राथकीति विकारकार्यो स्रोत प्राथकीति विकारकार्यो स्रोति प्राप्त स्था विकारकार्यो

प्रणानिक अस्ति प्रावक्तः स्व क्रम्पात्र इति हीते. से अस्ति पति प्रित्वकः से प्रावक्तः पति प्रावकः से प्रवक्तः पति प्रावकः सिकारं प्रथम प्रथम स्वति । अस्ति कि सिकारं विद्या अस्ति । अस्ति कि सिकारं विद्या अस्ति । अस्ति कि सिकारं विद्या अस्ति । स्वति कि सिकारं विद्या अस्ति । स्वति स्वति । स्वति ।



स्थानित निर्देशि क्षाय प्रतिकृति निर्देशि क्षाय प्रतिकृति कर्मा प्रतिकृति कर्

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test form Page No. 5 Page 25 2525 Propriet by prosperior

मराठवाडा टेक्नॉलॉजीचे स्नेहसंमेलन उत्साहात

। पुणे : लोहगाव येथील मराठवाडा मित्र मंडळाचे इन्स्टिट्यूट ऑफ टेक्नॉलॉजी महाविद्यालयाचे 'अनुभूतों २०२४' हे वार्षिक स्नेहसंमेलन नुकतेच उत्साहात झाले. या वेळी प्राचार्य डॉ. रूपेश भोरटके यांनी महाविद्यालयाचा वार्षिक अहवाल सादर करून विविध उपक्रम आणि उपलब्धीविषयी महत्त्वपूर्ण माहिती दिली. कार्यक्रमात मुकुंद उभाडिया, पराग घुमरे या प्रमुख अतिथींनी विद्यार्थ्यांना मार्गदर्शन केले. या प्रसंगी संस्थेचे अध्यक्ष शिवाजीराव गणगे. कार्याध्यक्ष भारत्माहेच जाधन उपकार्यकारी अध्यक्ष

मराठवाडा मित्र मंडळ

लोरगाव येथील पराज्ञादा मित्र मंडळ इनिस्टब्स्ट ऑफ टेक्नॉलॉजी या १४३३ १ रेडि फेस १. संदर्भ रूपा जर्ने विकास महाविद्यालयामध्ये संविधान दिन कोरोनाच्या पार्श्वभूमीवर विविध उपक्रमांनी । शब्दे प्र. प्रवर्ध वनुष्ठ, सर्क ग्रत्वार्त का नार्यक ऑनलक्षन साजरा करण्यात आला. त्यानिमिताने प्रंथालयाच्या वाचन कलामध्ये 🖟 महे को वस्था हो. प्राचार्य डॉ. रूपेश भोरटके यांच्या हस्ते संविधानाच्या प्रतिमेस पुष्पहार अर्पण करण्यात आले. प्रंथपाल रीना कोकंगे-गायकवाड यांनी कार्यक्रमाची प्रस्तावना केली. प्रा. पुनम कोकाटे व इतर कर्मचाऱ्यांनी संविधानाच्या उदेशिकेचे वाचन केले. हपाली परळकर यांनी आधार मानले.

विशंतवादी, ता. १२ :

त्वेलाम केवीन मध्यवादा नित्र मेहळ इनिटड्स ओर टेमॉसंसीन्य पहुँच मेरा केर्पातंत्रण देशदेवतेव विशेष बार्यका विशेष विकास सम्बन्धतीत य कुर के विकासकरों पा

र किसी, गारेव पंत्री, महेकाव

विकार्य सका व्यक्तमर्थ प विष्यास स्थाटा सार कर इति, म् पुरु पंत्रस विशे दिवसे मकार प्राचन करो विकित्त मारा पानंदे परिवादे केंद्र होत वितास, बीर्यन त्रोम मांग्यूटिक वर्णका अवेदित कामार अने.

and print he feel moving frequent and एक मेळाडिको एको असर्थन । सहस्रके पान्य शासन्य विदेश गोरम, परित्रमुखी व विशेष ते, जबर्व डॉ. स्पेट पोटके, इ. . विकास अध्यक्तीच्या राज्यापूर रावेट क्लारेश बरून प्राप्त.



बद् बुट्कः अपसंस्कार विविधान सहभागी झारोले बाछवाडा विश्व बंडल इनिरट्स ऑफ टेक्नॉलोबीचे विद्यार्थी.



मराठवाडा मित्र मंडळात ग्रंथप्रदर्शन

पाणिसमां प्रेन्धान विकास विकास है। यह से बोली पाणी प्रकास के प्राथम कर करें कर अध्योधन कि रहें है। यह से कि रहिता है। है कर है कि रहिता कर विकास कर कि रहिता है। यह से प्रकास कर कि रहिता के प्रकास कर कि रहिता के प्रकास के प्रकास के प्रकास के रहिता के प्रकास के प्रकास के रहिता के प्रकास के रहिता के प्रकास के प्रकास के रहिता है। यह से प्रकास के प्रकास के प्रकास के रहिता के प्रकास के प्रकास के प्रकास कर के प्रकास के प्रकास कर कि रहिता है। यह प्रकास के प्रक्त के प्रकास के प्रक्त के प्रकास के प्रकास के प्रकास के प्रकास के प्रकास के प्रकास क

सकाळ

सकाळ विद्या एज्युकेशन एक्स्पो आजपासून डॉ. केशव तुपे यांच्या इस्ते उद्घाटन; नामांकित शिक्षण संस्थांचा सहभाग

red re, rksp. re retell ret ret m, siles

होहगाव एमएमआबटीत 'टेक्नोसाव'

में : लोहगाव येथील मराठवाडा मित्र मंडळाचे इस्स्टिट्स्ट ऑफ क्नॉलॉजीत 'टेक्नोसाप २०२२' या तंत्रविषयक कार्यक्रमाचे नुकतेच गायोजन केले होते. यामध्ये ड्रोन मेकिंग, रोबोट मेकिंग, इंटरनेट ऑफ थंज या विषयांवर तशांभार्कत कार्यशाळा आयोजित केली होती. तसेच ोबो रेस, रोबो वॉर व हॅंकेबॉन आदी स्पर्धा देखील घेण्यात आल्या एकेटी संस्थेचे अध्यक्ष जिवाजीगव रागरे 'गेल्या दोन वर्षांप्रसन गौनलाइन अभ्यासक्रमामुळे विद्याची प्रत्यक्ष ताविक अनुभवापासून वेचित ोते. परंतु या कार्यक्रमामुळे विद्यार्थ्यांना ज्ञानाची व कौशल्याची चमक ाखवण्याची संधी लागली.'' नियोजन संस्थेचे कार्याध्यक्ष भाऊसाहेब राध्यः, प्राच्यर्यं रूपेश पोरकटे यांच्या मार्गदर्शनाखालीप्रा. नरेश थामणे मक्नील चौधरी यांनी केले.

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विद्यार्थ्यांच्या स्वप्नांना अर्थसाह्याचे बळ

सकाळ इंडिया फाउंडेशन'च्या परदेशी शिष्यवृत्तीधारकांचा गौरव



Information Brochure MMIT. Pune



PLACEMENT CORPORATE RELATIONS DIVISION (CRD)

SOME OF THE PLACED STUDENTS



Srushti Birajadar Ultratech Cement Ltd.



Yash Deshmukh Indovance Pvt Itd



Kalleshwar Gaikwad Ms. Pooia Construction



Rutuja Kakade Ultratech Cement Ltd.



Sidharth Ahinave Ganraj Construction



Prajwal Behare **Sneh Precast**



Onkar Dodake Pride World City



Umaji Gore Kolbro Group Pvt. Ltd



Akash Ingale SHIVRAM PATIL



Shubham Ingale M/s. CHANDRAKANT Fosi Feel Designs Pvt. Ltd.



Vishnu Kale Emprire Projects & Development Pvt. Ltd



Ahhishek Karande Kasturi Builders



Robit Koli Global Group



Vishal Kothikar Rohan Constructions



Sourabh Mohite B. L.Kashyap & Sons Ltd



Niteshkumar Wakhare Origno Clean Energy



Deeptesh Patil Sneh Precast



Pranit Phadtare Ambaii Construction



Avadhut Ritthe Kolbro Group Pvt. Ltd



Madhuri Sansare Qualitas Global



Viiav Zore Global Group



Daraka Associates Pune



Abhishek Chavan Aakanksha Magaonkar E-infochips



Abhay Patil **Tudip Technology**



Abhinay Mishra E-infochips



Abhishek Chikate



Abhishek Lad Tata Auto Comp System Tata Auto Comp System



Aditva More Neilsoft Pvt. Ltd.





Ajinkya Khedkar E-infochips



Akshay Shinde VRF Aircon



Amruta Sutar Tata Auto Comp System



Apurva Khandagale Crave Infotech



Athary Chapalkar Byjus



Athary Itane Tata Auto Comp System



Atharva Kulkarni Entrepreneur



Babalu Meher Express Roadways Pvt. Ltd. Tata Consultancy Services



Gayatri Kinge



Bhagesh Chincholi



Chaitanya Kurkure



Chaitanya Shinde



Chinmay Dhande Enpro



Abhishek Kadam



Darshan Kashid Tata Consultancy Services



Gaurav Dalvi Bitwise Pvt. Ltd.



Gokul Dhame Tata Auto Comp System



Harbinger Systems



Harsh Khandagale Harshada Mankeshwarkar Tata Consultancy Services Crave Infotech Pvt. Ltd.





Komal Thoke



Pratik Vyavahare Tata Consultancy Services Crave Infotech Pvt. Ltd.



Entrepreneur

Vivek Hirekar

Sharvari Govele

Tata Consultancy Services Tata Consultancy Services



Akshay Patil E-infochips



Shubham Gore Tudip Technology



Irphan Shaikh Tata Auto Comp System



PLACEMENT CORPORATE RELATIONS DIVISION (CRD)

SOME OF THE PLACED STUDENTS



Tech Mahindra



Kartik More Hexaware



Kaustubh Atkire Tata Auto Comp System



Kedar Karche E-infochips



Komal Sharma Tata Consultancy Services



Kundan Ghugul VRF Aircon



Manthan Shinde Tata Auto Comp System



Shrutika Naik lauro Systems Pvt. Ltd.



Nasser Tadmod Mahindra



Vaishnavi Kamble Neilsoft Pvt 1td



Omkar Shisode Dista



Poorva Shinde Deloitee



Anandi Deshmukh E-infochips



Prachi Shinde Harbinger Systems



Rakhi Manaware



Roban Raut Persistent



Privanka Joshi



Ruchika Bhoite Tata Consultancy Services Tata Consultancy Services



Javdeep Narale Hexaware



Rutuja Shingate Pentagon Space Pvt. Ltd Tata Consultancy Services Crave Infotech Pvt. Ltd Tata Auto Comp System Pentagon Space Pvt. Ltd.



Pratik Salunkhe



Shital Thanke



Sagar Matkar



Samir Mujawar



Rohit Jojar CPS Pvt. Ltd



Shubham Bhole



Rudresh Thakur Tata Consultancy Services Tata Auto Comp System



Shubham Nikam Tata Auto Comp System





Rutvik Mutkule Tata Auto Comp System.



Snehal Barawkar Excel-R



Shiyshankar Kure Sudo Engineering



Shravani Jambure Yardlev



Sarthak Surve Harbinger Systems



Mrunal Yemale E-infochips



Radhika Patil



Vaishnavi Mahajan Capgemini



Shantanu Hule Jio Platforms



Shubham Reddy Tata Consultancy Services



Sumit Mate Helical Technologies



Swapnil Chandoli Tata Auto Comp System



Shreyasi Desai



Varshiket Hankare Tata Auto Comp System



Vibhishan Rathod



Vikas Koli Tata Auto Comp System Tata Auto Comp System



Yashraj Palande CAE Analyzer



Prasad Palande CIE Automotive



Suraj Kapse



Sharayu Malekar



Avishka Kadam Gartech Equipments Pvt.Ltd



Omkar Lawand Helical Auto Technology Pvt. Ltd.



Octagon Precision

Ayush Ambre

Abhijeet Shingote



Sahil Nikalje SID Technologies Sunshine Technology Pvt. Ltd Sunshine Technology Pvt.



Akanksha Dhore Technotreon



Omkar Kharat Technowings Automation



PLACEMENT HIGHLIGHTS

A.Y. 2022-23			
Students Name	Company Name		
Komal Sharma	Tata Consultancy Services		
Jeevan Lulle	Tech Mahindra		
Tejas Babar	Blue Flam lab		
Sanket Bhati	Burkhardt Compression		
Siddharth Ahinave	Empire PD Pvt. LTD		
Priyanka Joshi	Tata Consultancy Services		
Onkar Shisode	Dista		
Shubham Reddy	Tata Consultancy Services		
Pranali Pardeshi	Qualitas		
Akshay Kale	Bosch Chassis		
Sanket Pawar	Q-spiders		
Shivani Pande	Hudl India Pvt. LTD		
Vivek Hirekar	Tata Consultancy Services		
Jaydeep Narale	Hexaware		
Sejal More	KPIT		
Rohan Raut	Persistent		
Shantanu Hule	Jio Platforms		
Satyen Patil	Yardley		
Krushna Dike	Mobiloitte		
Abhishek Pakale	L&T Construction		
Shrutika Naik	lauro Systems Pvt. LTD		
Rutuja Shingate	Pentagon Space Pvt. LTD		
Poorva Shinde	Deloite		
Gaurav Dalvi	Bitwise Pvt. LTD		
Onkar Jadhav	Amazon		
Payal Agrawal	Crave Infotech Pvt. LTD		
Aniket Londe	Sai Niwad Developers		
Nikhil Kale	Anvi Corp.		
Vaishnavi Kambale	Neilsoft Pvt. LTD		
Shrushti Birajdar	Ultratech Cement LTD		
Harsh Khandagale	Harbinger Systems		
Rakhi Manaware	Neeyamo		
Nasser Tadmod	Mahindra		
Chaitanya Kurkure	Zamil Steel		
Pranav Kadam	Space Developers		
Prajawal Behere	Kolbro Group Pvt. LTD		
Abhinav Mishra	E-infochips		
Shital Kamble	ENG Consultancy		
Rohit Koli	All In Design Solutions		
Omkar Pol	Skoda Auto Volkswagen India		
Ajinkya Khedkar	E-infochips		
Onkar Yadav	Excel-R		
Abhay Patil	Tudip Technology		
Atharv Etane	Tata Auto Comp System		
Rameshwar Jadhav	Knest Alufurm		
Abhishek Karande	Calcraft Pvt. LTD		
Aghav Karishma	Tirupati Construction		
Vaishnavi Mahajan	Capgemini		
Clatina and Dlama da	Face and Table		

EnproTech

Mahindra

A.Y. 2023-24

A.I. 2023-24			
Students Name	Company Name		
Samruddhi Takawale	Hiremi		
Akansha Maccha	TCS (Digital)		
Sakshi Hule	Amazon		
Mrunali Gatkal	Learning Routes		
Tushar Thokal	Technowings Automation		
Maneesh Cheejara	Tech Mahindra		
Pranav Rathod	TCS (Ninja)		
Sharayu Malekar	Emerson		
Santosh Kale	Stellium		
Suraj Kapse	CIE Automation		
Abhijeet Todkar	Tech Mahindra		
Mahesh Shelke	KPIT		
Sahil Shinde	Vision Buildcon		
Abhishek Patil	Oriano Clean Energy		
Devika Wagh	KPIT		
Adity Mishra	Tudip Technology		
Aaditya Kavitake	TCS (Digital)		
Yogesh Changbhale	Gartech Technologies		
Rushikesh Solaunde	HPR Synergy engineering		
Parag Mali	Tudip Technology		
Akasha Dhore	Technotreon		
Ananad Barapatre	Technotreon		
Akash Padir	Softhard Technologies		
Yogesh Changbhale	Hexaview		
Ashish Aute	Einfochip		
Sanket Lokhande	Benshi Infrastructure		
Aditya Patil	Binated		
Onkar Kharat	Technowings Automation		
Shivam Devkar	Numetry Technology		
Saket Kharche	Mobiloitte		
Siddhi Pandharkar	Numetry Technology		
Simant Asawale	Aress Software		
Anshul Patil	Amazon		
Renuka Lonikar	Mobiloitte		
Chetan Waradkar	Roarstone LLP		
Onkar Lavand	Helical Technologies		
Simran Kalote	Eagle Byte Solutions		
Suraj Khobare	Arnav Builders & Dev.		
Altaf Shaikh	Excel R Solutions		
Rohit Kothawale	Sneh Precast		
Aashish Sonar	Amity Eng & Surveyors		
Aboli Chaudhari	Excel R Solutions		
Prafulla Netankar	TCS (Ninja)		
Mohammad Kureshi	CAE Analyzer		
Prathmesh Kothawale	TCS (Ninja)		
Rushikesh Bhalerao	Eagle Byte Solutions		
Shubham Navle	Octagon Precision		
Yashraj Palande	CAE Analyzer		
Sahil Nikalje	Sunshine Technologies		
Sumedh Patil	Tudip Technology		

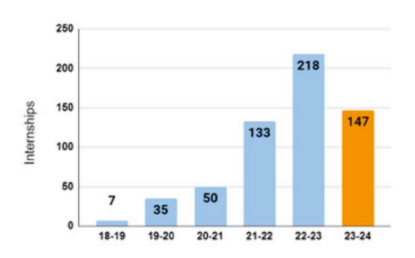
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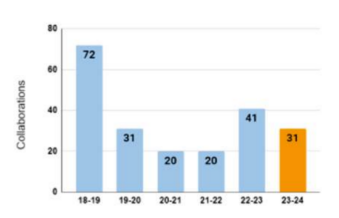
Abhishek Kadam

INDUSTRY CONNECT

Internships: 443

Collaborations: 184























WINNER:

National Level Go Karting Competition at Ujjain MP

IC Category

- 1. Autocross winner
- 2. Skid Pad Winner
- 3. Acceleration 2nd Runner up
- 4. Traction 3rd runner up
- 5. Endurance 3rd Runner up
- 6. Fastest Lap

EV Category

- 1. Autocross winner
- 2. Endurance 1st runner up
- 3. Skid Pad 2nd runner up
- 4. Acceleration 2nd runner up
- 5. Best racer Sameer Salve



STUDENTS' ACHIEVEMENTS

Achievements of Gokart Team



Gokart Team



Aishwarya Sawant National Fencing Awards at Jammu and Punjab

Rankers in University Exam



Kinge Gayatri Milind



Jambure Shravani Jitendra





Patil Satyen Subhash Kulkarni Vaishnavi Ramrao



Dalvi Gaurav Gurunath



Komal Sharma



Anuj Sharma



Behare Prajwal Kishor



All-terrain vehicle & Gokart manufactured by students

DISTINGUISHED ALUMNI





Yashwant Bambere Scientist at ISRO



Saili Jagtap Fiat Chrysler Automobile Ltd.



Shikha Mishra Tata Power Ltd.



Akshay Jalali HSBC



Suyash Barne Suyash Enterprises



Vivek Malik Central Industrial Security Force(CISF)



Aditya Naralsetti Tesla GFTX



Amol Kasar Indian Navy (Executive Branch)



Swapnil Ingale CDAC Research Center



Ketan Gaikwad Neutrino Tech System



Abhishek Patil REDHAT



Prasad Buchade Daimler Trucks, North America



Krishna Dalvi Department of Sales Tax



Tej Narayan Major Indian Army



Aditya Masalkar ETON India



Mohit Joshi Amazon, Florida



Pramod Chowgule Entrepreneur



Nayan Kamble Sales Tax Inspector



Kirankumar Lande PWD



Kiran Patil HPCL



Aditya Gore GATE AIR 60



Sunil Sonawane Software Engineer



Kedar Mukhedkar Vistaprint India



Parmeshwar Selukar UPSC AIR 37



Niharika Argade Nuro Technologies



Harish Chavan C-DAC



Pratik Mahajan OSMOSYS



Sanket Dhorje (Entrepreneur)



Sudarshan Patil
DySP
Govt of Maharashtra



Nayan Janba Kamble Sales Tax Inspector Income tax Dept



MARATHWADA MITRA MANDAL, PUNE

202/A, Deccan Gymkhana, Pune - 411004 (MS) India Tel.No. 020 - 2565 3039 / 2566 5320 / 81490 32328 E-mail: mmmandal67@gmail.com; Website: www.mmmpune.com

Educational Institutions run by the M.M.Mandal

Deccan Gymkhana Campus, Pune -4

1) M.M. College of Commerce (MMCC)

website:- www.mmcc.edu.in

email:- enquiry@mmcc.edu.in, principal@mmcc.edu.in Contact No (020) 25677932

Receipient of "Best College Award 2009" of University of Pune

RE-ACCREDIATED WITH 'A" GRADE BY NAAC

- ★ Senior College of Commerce
- ★ Junior College of Science
- **★** Junior College of Commerce
- **★** M.M.Vocational Wing

(Automobile Technology, Construction Technology, Electrical Technology, Electronics Technology, Tourism and Hospitality management, Medical Lab - Technician)

- * Bachelor of Business Administration General
- * Bachelor of Business Administration (Computer Application)
- * Bachelor of Business Administration International Business
- * Bachelor of Science (Computer Science)
- **★** Bachelor of Commerce
- ★ Diploma in Communication & Journalism (DCJ)
- ★ Master in Journalism and Mass Communication (MJMC)
- **★** Mater in Commerce (M.Com.)
- ★ Post Graduate Diploma in Banking & Finance (PGDBF)
- ★ Post Graduate Diploma in Foreign Trade (PGDFT)

2) M.M.College of Architecture

website:- mmcoa.edu.in; email:- mh10mmcoa@gmail.com Contact No:- 020 - 2565 2689 / 9049809393

★ Bachelor of Architecture

3) M.M. School of Interior Design & Decoration

email:- mmsd85@gmail.com

Contact No:- 020 - 2567 6617 / 9049756617

- ★ Diploma in Interior Design & Decoration
- ★ Post Diploma in Interior Design & Decoration
- ★ Diploma in Landscape Design

4) M.M.Shankarrao Chavan Law College

ACCREDIATED WITH 'A" GRADE BY NAAC website:- www.sclc.edu.in; email:- mmsclc@gmail.com Contact No:- Office - 8149340004, Library - 8149340006

- ★ B.A. LL.B. 5 Years Integrated Course
- **★** 5 Years B.A.LL.B.
- * 3 Years L.L.B.
- **★** Diploma in Taxation Laws
- ★ Diploma in Labour Laws & Labour Welfare
- ★ Diploma in Intellectual Property Laws
- ★ Diploma in Cyber Laws
- ★ L.L.M 2 years Post Graduate
- ★ Diploma in Human Rights
- ★ Diploma in Consumer Protection Law
- * Certificate Course in Forensic Science and Medical Jurisprudence

Hostels

- * Boys Hostel, Deccan Gymkhana Campus
- ★ Boys and Girls Hostel, Karve Nagar Campus
- **★** Boys and Girls Hostel, Lohagaon Campus

Thergaon /Kalewadi Campus, Pune - 33

1) M.M.Vidyamandir, Kalewadi

email:-mmvidyamandirsecondary@gmail.com, mmjrcollege@gmail.com Contact No:- 9403806510

- ★ M.M.Vidyamandir Pre-Primary School
- ★ Late Vilasrao Deshmukh M.M.Vidyamandir Primary School
- * M.M. Vidyamandir Secondary School & Junior College

2) M.M.College of Pharmacy

Accredited by National Board of Accreditation (NBA)

Accredited with "A+" grade by NAAC website:- www.mmcop.edu.in; email:- mmcopharm@yahoo.co.in Contact No:-8446060841

- ★ Bachelor in Pharmacy
 ★ Diploma in Pharmacy
 ★ Master in Pharmacy In Pharmacognosy Pharmaceutics & Quality Assurance Techniques
- Ph.D.- Pharm. Sci.

3) M.M.Polytechnic (Accredited by National Board of Accreditation [NBA])

website:- www.mmpolytechnic.edu.in; email:-office@mmpolytechnic.com Contact No:- 96045 28182/9657728182

- ★ Diploma in Computer Engineering
- * Diploma in Mechanical Engineering
- * Diploma in Automobile Engineering
- ★ Diploma in Electrical Engineering
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Karvenagar Campus, Pune - 52

1) M.M.College of Engineering

Accredited by National Board of Accreditation (NBA)

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- Bachelor Degree in Computer Engineering, Electronic & Tech. Engg., Bachelor Degree in Information Technology, Mechanical Engineering (NBA Accredited), Electrical Engineering (NBA Accredited), AI & DS Engineering
- ★ Master in Computer Engg. (M.E.), Business Administration (MBA)
- * Ph.D. RC (Comp)

2) M.M.Institute of Management Education Research & Training **ACCREDIATED WITH "A+" GRADE BY NAAC**

website:- www.imertpune.edu.in , email:- admin@mmimert.edu.in Contact No:- 7447755766/ 7720097783

★ Master of Business Administration (MBA)

Lohgaon Campus, Pune - 47

1) M.M.Institute of Technology

ACCREDIATED WITH "A" GRADE BY NAAC

website:- www.mmit.edu.in,email:-mmit@mmit.edu.in Contact No:- 7447786623 / 7447786624

- ★ Bachelor Degree in Computer Engineering
- ★ Bachelor Degree in Mechanical Engineering
- ★ Bachelor Degree in Civil Engineering
- ★ Bachelor Degree in Mechatronics Engineering
- ★ Bachelor Degree in AI & DS
- ★ Bachelor Degree in Robotics & Artificial Intelligence
- ★ Master In Computer Engineering [ME]
- ★ Postgraduate In Robotics And Automation

2) M.M.I.E.D.College of Architecture

website:- www.mmied.edu.in , email:-mmiedcoa2017@gmail.com Contact No:-7447446913

- ★ Bachelor of Architecture
- ★ Diploma in Interior Design (Residential) 1 year
- ★ Diploma in Interior Design (Residential & Commercial) 2 years

3) M.M. College of Physiotherapy

Contact No :- 9036500388 / 9552858775

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