Marathwada Mitramandal's Institute of Technology

Survey No. 35, Plot No.5/6, Vadgaon Shinde Road, Lohgaon, Pune - 411 047
Ph. : +91 74477 86623 / 74477 86624  |  Website : www.mmit.edu.in

Approved by AICTE, New Delhi. Recognised by DTE, M.S. Mumbai.
Affiliated to Savitribai Phule Pune University
Accredited with “A” Grade by NAAC
OUR INSPIRATION

Hon. Late Shri. Shankarraoji Chavan
Ex - Home Minister, Govt. of India,
Ex - Chief Minister of Maharashtra State
Founder President - Marathwada Mitramandal, Pune

Hon. Late Shri. Vilasraoji Deshmukh
Ex - Cabinet Minister of Science, Technology & Earth Sciences,
Govt. of India., Ex - Chief Minister of Maharashtra State,
Ex - President - Marathwada Mitramandal, Pune
Marathwada Mitramandal, Pune

MISSION OF THE TRUST
To impart quality education for professional excellence and sustainable development through continual improvement and team work

SOLE OBJECTIVE OF THE TRUST
Welfare of Masses
(‘बंधन बहुतांचे हित’)

The trust "Marathwada Mitramandal, Pune" was established in 1967 by Hon. (Late) Shri. Shankarraoji Chavan, Former Home Minister, Govt. of India as the "Founder President".

The trust had started its activity with the objective of providing Hostel or similar accommodation in Pune to the students. This trust is established through the inspiration of socially and educationally charged personalities with motto “Welfare of Masses” (‘बंधन बहुतांचे हित’). Mass education, co-education and dedication towards overall development of the region are watchwords of the trust. At its various educational campuses the trust has created excellent facilities of education, catering the need of Architecture, Interior Design, Management, Law, Commerce, BCS, BCA, BBM, BBA, Pharmacy, Polytechnic, Engineering, etc, which provide excellent education to more than 15,000 students.

EXECUTIVE COMMITTEE

Shri. S. D. Ganage
B.E., M.M.S., Industrialist
President

Prin. B. G. Jadhav
D.Lit. (USA), M.Com., MIMA
Executive President

Dr. M. V. Suryawanshi
M.Sc., Ph.D., Ex - Chairman - MPSC
Vice - President

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

Shri. K. H. Mungale
Industrialist
Secretary

Shri. A. S. Pawar
Civil Engineer
Treasurer

Shri. N. T. Kitekar
FCA, AICWA
Joint - Secretary

Shri. S. S. Garge
B.E., Senior Executive
Joint - Secretary

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

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

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

Shri. J. M. Pawar
B.Sc., M.C.M.
Member

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

Shri. S. S. Suryawanshi
M.Com., ACA.
Member
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 with beautifully planned spacious building and state-of-the-art infrastructure to provide pollution free environment for students spread over 14 Acres.

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

The institute runs under graduate engineering programs Computer Engineering, Mechanical Engineering and Civil Engineering. The institute is accredited with “A” grade by National Assessment and Accreditation Council. The institute is also recognized as a nodal centre for Virtual Laboratory from IIT Bombay.

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 stake holders of institute.

We are committed to promote value based engineering education as per the need and expectations of industries and society. We at MMIT, believe in learning by capturing set of experiences and enable students to explore new realms of wisdom. Efforts are directed to accommodate and address the expectations of each student.

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 etc.

Institute has established multiple cells at institute such as SAEINDIA Collegiate Club, Robotic Club, Incubation Centre Entrepreneurship Development Cell, Departmental students associations. Students have shown remarkable achievements by winning many prizes in national level championship events like ROBOCON, BAJA, ATV Competitions, Gokart Competitions etc.

To impart employability skills in the students MMCIII (Marathwada Mitramandal’s Centre for Invention, Innovation, and Incubation) is established through a Joint Collaboration of Marathwada Mitra Mandal, 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 Technology, etc. The advantage of this centre for students of MM group is they can avail different training modules designed and delivered by TATA technologies.

We are committed to provide quality engineering education to face the global challenges by bridging the gap between industry and academia in the field of technology.

“ALL THE BEST”
A. Eligibility Criteria

For eligibility criteria and other important details please refer to DTE Information Brochure for First Year Engineering 2019-20 - website: https://www.fe2019.mahacet.org

B. Documents to be submitted:

All candidates seeking admission to First & Second Year of Engineering for academic year 2019-20 are required to furnish the document as per rules of Government of Maharashtra & DTE Mumbai.

C. Sanctioned Intake and Choice Codes

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Branch</th>
<th>First Year</th>
<th>TFWS Seats</th>
<th>Direct Second Year</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Intake</td>
<td>Choice Code</td>
<td>Intake</td>
</tr>
<tr>
<td>1.</td>
<td>Civil Engineering</td>
<td>60</td>
<td>6203191110</td>
<td>3</td>
</tr>
<tr>
<td>2.</td>
<td>Computer Engineering</td>
<td>120</td>
<td>620324510</td>
<td>6</td>
</tr>
<tr>
<td>3.</td>
<td>Mechanical Engineering</td>
<td>120</td>
<td>620361210</td>
<td>6</td>
</tr>
</tbody>
</table>

* Plus Vacant Seat

D. Fee Structure for Academic Year 2019-20

As approved by Fees Regulating Authority (FRA), Government of Maharashtra for Academic Year 2019-20.

Payment of fees by -
- DD - MMMS Institute of Technology payable at Pune.
- HDFC Bank payment gateway (Online).
- POS Machine (Swipe)
- Debit & Credit Cards

College Fees for Academic Year 2019-20

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Details of Fees</th>
<th>Student Category wise fees (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OPEN</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------</td>
<td>------</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>First Year Engineering</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.</td>
<td>Tuition Fee</td>
<td>80,214</td>
</tr>
<tr>
<td>2.</td>
<td>Development Fee</td>
<td>9,786</td>
</tr>
<tr>
<td>3.</td>
<td>Total ₹</td>
<td>90,000</td>
</tr>
<tr>
<td>4.</td>
<td>Caution Money Deposit (Refundable)</td>
<td>4,000</td>
</tr>
<tr>
<td>5.</td>
<td>Grand Total ₹</td>
<td>94,000</td>
</tr>
</tbody>
</table>

Direct Second Year Engineering

<table>
<thead>
<tr>
<th>Sr.</th>
<th>Details of Fees</th>
<th>Student Category wise fees (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>OPEN</td>
</tr>
<tr>
<td>1.</td>
<td>Tuition Fee</td>
<td>65,924</td>
</tr>
<tr>
<td>2.</td>
<td>Development Fee</td>
<td>6,576</td>
</tr>
<tr>
<td>3.</td>
<td>Total ₹</td>
<td>72,500</td>
</tr>
<tr>
<td>4.</td>
<td>Caution Money Deposit (Refundable)</td>
<td>4,000</td>
</tr>
<tr>
<td>5.</td>
<td>Grand Total ₹</td>
<td>76,500</td>
</tr>
</tbody>
</table>

Hostel Fees (for one academic year)

<table>
<thead>
<tr>
<th>Particular</th>
<th>Amount in Rs.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Hostel Fees</td>
<td>24,000</td>
</tr>
<tr>
<td>2. Mess Charges (morning breakfast, lunch, evening snacks and dinner)</td>
<td>30,000</td>
</tr>
<tr>
<td>3. Hostel Deposit (Refundable)</td>
<td>2,000</td>
</tr>
<tr>
<td>4. Total Fees ₹</td>
<td>56,000</td>
</tr>
</tbody>
</table>

E. Cancellation / Refund of Fees:

As published in DTE, Government of Maharashtra, Rules & Regulations Information Brochure for admission to First Year & Direct Second Year undergraduate degree course in Engineering for Academic Year 2019-20
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, therefore, required to give separate undertaking (on non-judicial stamp paper of Rs. 100/- each) to curb ragging as per UGC Regulations at the time of Admission.
- All Students must submit undertaking in prescribed format about adding their name in voter list, if their age is above 18.

ACTION AGAINST RAGGING

Maharashtra Prohibition of Ragging Act 1999 which 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 institute 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 complaints 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 situated, for further action. Where on enquiry, by the Head of the educational institution, it is found that there is no substance, prima facie 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. Institute reserve the right to expel and cancel the admission of students who are / were involved in ragging activity before or after the admission process.
Marathwada Mitramandal’s Center for Invention, Innovation and Incubation (MMCIII)
A Joint Collaboration of Tata Technologies Ltd., Science & Technology Park SPPU and Marathwada Mitramandal, Pune.
Location: Marathwada Mitramandal’s College of Engineering, Karvenagar, Pune - 52.

Driving Innovation & Fostering Excellence

OBJECTIVES OF MMCIII
- 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

SALIENT FEATURES OF MMCIII
- The MMCIII Project investment is about Rs. 18.5 Crores excluding space and infrastructure
- Research facilities for industry and individuals
- Training by Experts from Tata Technologies and other Industry partners with a Joint Certification from TTL, STP and MMM
- Domain Specific Placement opportunities
- Plug and play startup incubator

FACILITIES AT MMCIII
- Technology R & D Center
- Advance Manufacturing Center
- Domain Exploration Center
- Incubation Center

TRAINING MODULES
- Product Design and Development
- Advanced Automobile Engineering
- Part Modeling and Drawing
- Essentials for Product Development
- CAD Engineering
- Fundamentals of Automobile

Inauguration of MMCIII (Joint Collaboration of TTL, STP with MMM)
Cut Section of TATA SUMO Vehicle
Advance Robotics Center
Advance Manufacturing Center
Differential Gearbox Model
MMCIII Incubation Center
SOCIAL RESPONSIBILITY

Visit and Donation to Z. P. School, Harantale, Lohgaon

Street Play - Swachhata Awareness

Clean City Marathon

Swachha Bharat Abhiyan in NSS Special Camp

Tree Plantation On World Environment Day

Visit and Donation to Nihar Orphanage, Lohgaon

Celebration of International Yoga Day

Blood Donation Camp

Workshop on Road Safety
ACHIEVEMENT OF STUDENT’S

Over all Championship at National Gokart Racing Championship

MEGA ATV championship 2019 at Goa

Won first prize of Design in Auto India Racing Championship 2019

Overall winner at Indian pro-kart Endurance Championship

Smart Planting System Appreciated by Peer Team

MEGA ATV Appreciated by Peer Team
FROM IQAC DESK

Internal Quality Assurance Cell (IQAC):

The function of IQAC is to arrange periodic assessment and accreditation of institutions of higher education or specific academic programs. IQAC stimulate the academic environment for promotion of quality of teaching-learning and research in higher education institutions. IQAC promote the quality-related research and Academic environment, consultancy, training program and to collaborate with other stakeholders of higher education for quality evaluation, promotion and sustenance.

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 stakeholder.

Role of IQAC

1. To develop various quality benchmark for various academic and administrative activities of institution.
2. To facilitate the learner centric environment for the quality education and faculty development by adopting required knowledge and technology for participatory teaching and learning process.
3. To arrange feedback from students, teachers, parents, alumni and employers for quality related institutional process
4. To organize inter and intra institutional workshops, seminars on quality related theme and promotion of quality circle.
5. To keep the record of all documents of various programs and activities carried out for quality improvement.
6. To act as an agency for coordinating activities, including adoption and dissemination of best practices.
7. To develop and maintain institutional database for the purpose of maintaining and enhancing institutional quality.
8. To develop quality circle in the institute.
9. To prepare annual quality assurance report (AQAR) as per guidelines and parameters of NAAC.
10. To conduct Academic & Administrative Audit at regular intervals.

Objectives of IQAC

1. To ensure Quality Education in the Institution
2. To enhance Industry – Institute Interaction
3. To motivate the students for Entrepreneurship
4. To enhance Placement of the students
5. To create healthy atmosphere for the Quality Research
6. To be certified by ISO 9001:2015
7. To be accredited by NBA
DEPARTMENT OF MECHANICAL ENGINEERING

An Evergreen Branch.....

VISION

- “Mechanized Design Applications”

MISSION

- To Bring out Innovative and Creative Ideas
- Optimize the use of Materials
- Design and Fabrication of Machines
- Compete with Best Minds

OBJECTIVES

- To apply knowledge of Mathematics, Science and Engineering
- To develop competency for system visualization and design
- To learn the fundamental operating principles of equipments
- Basics of modeling and discretization of the solid model
- To develop competency in understanding of vibration and noise
- Methods to reduce consumption of energy and save cost

About Department

The Department has qualified academicians to teach the theoretical aspects and train the students by conducting practicals in well equipped laboratories. The Students need to understand the key concepts of Mechanics, Metallurgy, Kinematics, Thermodynamics and Design of Machines. The Mechanical Engineers use these principles for design and analysis of motor vehicles, Aircraft, Heating & Cooling Systems, Manufacturing Plants, Industrial equipment and Machinery and more...

Laboratories

- Applied Thermodynamics
- Refrigeration & Air Conditioning
- Hydraulics & Pneumatics
- CAD / CAM
- Metrology & Quality Control
- Turbo machines

Student Clubs

- SAE Collegiate Club (BAJA & Go Kart)
- Aero Club
- Robo Club
Patents Published
- SUCR Cutter Machine: Smart Underground Crop Root Cutter Machine
- IOT-ITPC-Systems: Tire Pressure Control System with IOT Technology
- I-Lift: Intelligent Lift
- II-Parking System: Intelligent Independent Parking System

Toppers (A.Y. 2017-18)

Kunal V. Chaudhari
BE - 82.0%

Kiran S. Patil
TE - 81.48%

Shivaji R. Sawant
SE - 67.76%

Other activities...Industrial visits, Entrepreneurship Camp, Project Exhibition, Guest Lecture Series, Road Safety

Visit to Pawana Hydro Power Station

3 Days Entrepreneurship Camp

Project Exhibition

MPSC, UPSC - Career Guidance

Road Safety by Traffic Police

Guidance for Global Opportunities

Book Reading Day

Tools & Product Design

Model of Go Cart
DEPARTMENT OF COMPUTER ENGINEERING

Prof. Subhash G. Rathod
Head of the Department
ME (Comp. Engg.)
Ph.D (Pursuing)

VISION
- Towards Ubiquitous Computing Technology

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

OBJECTIVES
- To apply the principle of mathematics, in 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

The Computer Department at MMIT was established in 2008 with well-equipped laboratories. The class rooms are well furnished with modern equipment's like smart board, wi-fi, PA system and others. The Department having well qualified and competent faculty members who put constant effort to achieve department mission and vision. Department promote the student for various activities at state and national levels. Student are always encouraged to participate in co curricular and extra curricular activities through the student association ICON (Ingenious Computer Oriented Network). Department provides digital library facility to student apart from central library.

Laboratories

Digital Electronic Laboratory  Project Demonstration to NAAC Team  Object Oriented and Design Laboratory
Patent Published

- Switch Intelligent Switch Using IR Receiver And IR Transmitter
- I-SIGN: Intelligent Sign Device With Real Date And Time
- I-LIFT: Intelligent Lift
- I-SPRAY: Intelligent Thief Identifier Through UV-GAL Spray
- I-KEY: Intelligent Key Pattern Active Through Biometric Input
- RWDO: Machine: Rain Water Drain Out Machine From Pit or Basement
- I-CHAIR: Intelligent Office Chair

BCUD Research Grant Received for following projects:

- “Drone Assistance system using Machine Learning”
- “Smart Health Monitoring Jacket”
- “Remote Farming System”

Other Activities

- FDP On Python Programming
  Speaker: Felicitation

- FDP on Teaching Techniques

- Welcome to Freshers

- Workshop on Angular Java

- Industry Visit at Visvesvaraya Industrial and Technology Museum

- FDP On Python Programming

- Add-on Course SQL and Data Science

- Seminar on Data Science by Steve Cassidy, Macauire University

- Project Competition

MMIT has been recognized as Nodal Centre
for Vlabs by IIT, Bombay

Toppers (A. Y. 2017-18)

- Priyanka Pawar
  BE - 72.92 %

- Shubhangi Marathe
  TE - 73.17 %

- Niharika Argade
  SE - 69.15 %
DEPARTMENT OF CIVIL ENGINEERING

VISION
- To impart knowledge and excellence in civil engineering and technology with global perspectives to make them ethically strong engineers to build our nation.

MISSION
- To produce civil engineers of high caliber, technical skills and ethical values to serve the society and nation.
- To provide students opportunities to innovate and disseminate knowledge.

About Department

Civil Engineering is one of the core branches of Engineering. It involves planning, designing and executing structural works. Civil Engineering deals with engineered constructions, planning, design, construction and management. The profession comprises of many disciplines like Structural Engineering, Water Resources Engineering, Transportation Engineering and Surveying. In any activity ranging from Defense and Industrial development to social welfare and economic growth, it has the largest quantum of resource allocation and utilization.

The profession deals with a wide variety of engineering tasks including designing, supervision & Construction activities of public works like roads, bridges, tunnels, buildings, airports, dams, water works, sewage systems, ports etc and offers a multiple of challenging career opportunities. Students are not only made experts in technical aspects but also in interpersonal skills, a vital ingredient to excel in the fast-paced world. Civil Engineers convert complex ideas into realities. They help in making innovative structures in the world. 'Civilians' are in fact the true "nation builders" as they are involved in every aspect of community infrastructure, housing and construction.

Civil Models

- Truss
- Beam
- Equilibrium
- Space Forces 3D

Laboratories

- Fluid Mechanics
- Strength of Material
- CAD Lab
- Surveying Lab
DEPARTMENT OF ENGINEERING SCIENCES

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

MISSION
- Student success
- Critical thinking
- Inspire learning
- Enriching knowledge
- Noble attitude
- Continual improvement
- Encouragement by Mentoring

OBJECTIVES
- To build broad foundation in basic sciences, mathematics and basic engineering subjects.
- To enhance student’s understanding about integration of basic principles of science, mathematics and engineering for further studies of their opted branch

About Department

Department focuses on improving “learning skills” of students. Students are encouraged to develop qualities viz., developing curiosity, hard work, creative thinking and self-learning.

GFM (Guardian Faculty Member) scheme is implemented from the first year where a group of students are placed under the guidance of GFM. The teacher renders guidance in studies, carrier planning and also addresses personal issues of students.

Department Laboratories
- Physics Lab
- Chemistry Lab
- Basic Mechanical Engg. Lab
- Civil Lab
- Electrical Lab
- Electronics Lab
FE Toppers (2017 - 18)

RAJAT J. SINGH 79.55%
KANCHAN D. ZUNJRUJK 78.32%
HARDIK KULSHRESHTHA 75.52%

Induction Program: Inaguratation
Induction: Sports Activity
Induction: Visit at AGA KHAN PALACE

Session: Dealing with exam stress by Mr. Koli
Students Counselling Session by Mrs. Dhanashree Ghare
Session on Six Sigma by Mr. Ankush Bhosale

Social Activities
Technical Event
Project Competition
ADMINISTRATIVE OFFICE

Some Important Aspects:
1. All required facilities as per AICTE Norms are available in the Institute.
2. Grievance Redressal Officer has been appointed as per the Directives of AICTE, New Delhi.
3. No capitation fees is charged from any student / parent for admission.
4. Women’s Grievance Cell is established by the Institute for immediate action for women’s complaints.
5. Cigarette smoking and tobacco chewing is strictly prohibited in the college premises.
6. Ramps are made available for physically challenged students.
7. Sufficient Firefighting equipments are available in the Institute.

Note:
Freeship & Scholarship for category students will be as per Government of Maharashtra Norms.

Office Timings: 10:00 am to 5:00 pm [Monday to Saturday]
College Timings: 08:30 am to 3:30 pm [Monday to Saturday]

Required Document

Examination Form:
- Online Examination Form (Hard Copy)
- Exam Form Fee Receipt
- Last Semester Mark Sheet
- College Fee Receipt (Current Academic Year)
- Admission Confirmation Letter
- I-Card (Xerox Copy)

EBC:
- Prescribed Application for EBC
- Admission Confirmation Letter
- Fee Receipt (Current Academic Year)
- Supporting Documents as per Displayed on notice board

Cast Validity Proposal:
- Proforma of Application
- Admission Confirmation Letter
- Online Proposal
- Fee Receipt (Current Academic Year)
- Caste Certificate (Self Attested Xerox Copy)

Scholarship / Freeship:
- Prescribed Application
- Admission Confirmation Letter
- Fee Receipt (Current Academic Year)
- Supporting Documents as per Displayed on notice board

Bonafied Certificate / Fees Estimate:
- Proforma of Application
- Admission Confirmation Letter
- Online Proposal
- I-Card (Xerox Copy)

Leaving Certificate:
- Proforma of Application
- Fee Receipt (First Time Fees Deposite Receipt)
- All Semester Mark Sheet
- No Dues Certificate
CENTRAL LIBRARY


Objectives
- To support the Educational Programmes of the Institute.
- To accelerate research programs with the present, anticipated educational and research function of the Institute.

Facilities at Central Library
- Digital Library with 25 Nodes: e-journals, e-books, CD's, DVD's, Question Paper & Syllabus.
- NPTEL facility
- Plagiarism Checker Software
- Book-Bank Facility
- Membership:- ARAI, Jaykar Library (SPPU), British Council
- Multimedia Facility:- CD / DVD / Audio & Video etc.
- Reading Room:- Spacious and comfortable, 24 hours open during the examination period
- Home lending: 5 books for 10 days (extendable) & 1 book for 24 hours to students.
- Open Access for all Students, Staff & Visitors
- Internet service
- OPAC (Online Public Access Catalogue)
- Photocopying, Printing and Scanning facility
- Reference and Referral Service
- Books for competitive examination such as GATE/GRE/CAT/TOFEL/GMAT etc
- SMS and email facility to Communicate Users
- QR Code (Quick Response Code) for various useful links.
- WiFi & CCTV
About Workshop

MMIT Central Workshop consists of Carpentry Shop, Fitting Shop, Welding Shop, Machine Shop, Forging Shop and Sheet Metal Shop etc. Instructors train the students how to operate the hand tools and Machine Tools to produce day to day articles. The products produced by students like Dust pan, Eye Hook, Brackets, L kilt, Paper Weight etc. are saleable in the market. Students utilize workshop facilities to fabricate actual vehicles to participate in various national level events. Final Year students undergo project work at workshop equipped with various machineries & special tools with skilled Instructors.
CORPORATE RELATION DIVISION (CRD)

VISION
To contribute to the human capital pool of the nation.

MISSION
To empower & enable aspiring learners to meet their career aspirations.

ABOUT CRD
- The Central Placement Cell has set up in Marathwada Mitra Mandal Group of Institutes.
- The key objectives of central placement with a team of dedicated expert professionals plans to engage our students in a proactive way towards preparing a huge talent pool for diverse industry manpower need.
- The CRD provides the right environment to foster not only intellectual, but also personality development of the students. The CRD is headed by the Placement Director who co-ordinates the placement activities of the Institute with the support of Deputy Director.
- The CRD provides Career guidance / Counseling which is a gateway to aspired career and helps students to become competent in the world of globalization.
- The cell has been able to convince the top corporate houses & Multi-national companies for the recruitment of the graduate and postgraduate students in engineering from the Marathwada Mitra Mandal Group campuses since the inception of cell.
- The Institute conducts rigorous Pre-Placement Training activities for students to make them Industry-ready throughout the academic year.
- Technical workshops / Seminars / Guest lectures / faculty development programs are organized by the cell for faculties & students to develop their skills of presentation, theoretical knowledge & practical knowledge of latest technology.
CORPORATE RELATION DIVISION (CRD)

Student Placement 2018 - 19

Shubhangi Marathe
Prajakta Alwaikar
Vaishali Jadhav
Satish Sawase
Rajendra Jangid
Tushar Parkhe
Pooja Waghdare
Shubham Madhekar

Pranav Patil
Jay Bhat
Shruti Pund
Amruta Bhoir
Gitesh Bhuja
Mayur Nikam
Omkar Parab
Rohan Kshirsagar

Saujanya Mukkawar
Shivshankar Gawai
Vaibhav Bhosale
Vicky Gidvir
Sushmita Bhalaria
Vaibhav Pimple
Roja Bugade
Anuj Jain

Umesh Kovhale
Ankit Kantode
Pramod Kalhapure
Sourabh Ghadge
Tanuja Khartode
Vivek Pawar
Yashwanti Godbole
Rohan Kapse

Rushikesh Borude
Aditi Bhujbal
Wasim Sheikh
Malikarjun Jadhav
Suraj Sawant
Shradha Saykar
Mahendra Rathore
Tejas Shewale
CORPORATE RELATION DIVISION (CRD)

Training Programme Conducted for students at MMIT in 2018-19
- Campus Placement Preparations
- Group Discussion Practice
- Personal Interview / Technical Interviews
- CV Writing
- Career Planning & Goal Setting
- Industrial Project Based Learning
- Seminars for Higher education on : MBA, GATE, GRE
- Competitive Exams: MPSC, UPSC, Railway, Bank PO, LIC, Indian Army, Indian Navy, PSU

Placement record of last 7 years

List of Recruiters for Batch 2018-19

2. SYNETEL 27. Cognizant 52. Mahindra & Mahindra
3. Persistent 28. Elicium Solutions 53. VmWare
4. EPAMTech 29. Ignite Solutions 54. White Snow Software
5. Racers 30. Electronical FL 55. HUDL
7. ELGI 32. Coriolis 57. Sterling And Wilson
10. Raja Software 35. MindStix 60. Virtusa
11. Fiserv TCS 36. Schlumberger 61. Webonise Lab
12. TCL 37. Mphasis 62. Extramarks Education
14. Demandfarm 39. rCamp 64. VVDN
15. ATOS 40. Angular Minds 65. Knoldus
17. Altimetrk 42. Pubmatic 67. Finearc
18. Infosys 43. Amazon.in 68. FIS Global
19. Sanmar 44. HSBC Software 69. Valuelabs
20. KPMG 45. Yagna IQ 70. Toppr
21. Xoriant 46. Mini Orange 71. Amazon.com
22. Go Speedy Go 47. Sigma Systems 72. Cuelogic
23. Eleation 48. Renishaw 73. CDK Global
24. L&T Infotech 49. Reliance Jio 74. Incedo
76. Tata Motors 77. Thermax
78. GNS Engg Pvt Ltd 79. Orient Technologies
80. Pumatic 2.0 81. Kantar IMRB
82. Helical 83. Easy my home
84. Futuring Design 85. Magnes Motors
86. Nector Infotel 87. Tavisca
88. Prime Marketing 89. CSS Corp
90. FACE 91. Bristlecone
92. KOEL 93. JTG E-Business SW
94. Aptify 95. Mindtree
96. Worldline 97. Godrej Infotech
98. KPT 99. Amdocs
100. Data Fortune
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 that 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.

Objectives
- Encourage students to focus on studies by providing favorable environment
- Participation in co-curricular and extra-curricular activities

Facilities in Room
- Attached Toilet and Bathroom with hot water
- A Table, Chair, Cupboard for books and personal belongings
- Cot & Mattress
- Room Cleaning & Mopping
- 24 Hours water supply in room

Contact Details Rectors:
Boy’s Hostel : Mr Anil K. Pawase : 7745830111
Girl’s Hostel : Mrs. Mangal A. Basale : 8308838250

Other Facilities
- Separate study rooms
- 24 Hours security in the campus
- Transportation Facility in case of Medical Emergency
- RO Plant Purified water cooler on each floor
- News Paper & Magazines
- Well Equipped Gymkhana
- Solar System for hot water
- Pure Vegetarian Mess
- 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
- CCTV
- WiFi
FACILITIES

Digital Classrooms

Play Ground - 6 Acres

RO Water for Dinking

Seminar Hall

Lift Facility

Co-operative Store
FACILITIES

Amphitheatre

Indoor Games

Language Lab

MMIT Collegiate Club

Bus Facility

Bus Routes

Three Buses of 25 seating capacity each [To & Fro]

Route 1: Kalewadi - Chinchwad Gaon - Pimpri –
    Bhosari -Dapodi - Khadki - Vishrantwadi -
    Dhanori - Lohgaon - MMIT

Route 2: Karve Nagar - Malwadi - Katraj - Balaji Nagar
    - Swargate - Pune Station - Yerwada - 509 -
    Lohgaon – MMIT

Route 3: Hadapsar - Magarpatta - Keshavnagar - Chandan Nagar
    – Wagholi- Lohgaon - MMIT
DISTINGUISHED ALUMNI

Vivek Malik
Central Industrial Security Force (CISF)

Abhishek Patil
REDHAT

Tej Narayan
National Disaster Response Force

Shikha Mishra
Tata Power Sed

Salil Jagtap
Fait Chrysler Automobile Ltd.

Krishna Dalvi
Department of Sales Tax

Akshay Jalal
HSBC

Swapnil Ingale
CDAC Research Center

Ketan Gaikwad
TCS

Suyash Barne
Suyash Enterprises
Private limited

Mayuri Gaikwad
Tata Toyo Radiators Ltd.

Amol Kasar
Indian Navy
(Executive Branch)

Tambe Aniket
Metafold Engineering Pvt. Ltd.

Mr. Rohit Sane
Flight lieutenant,
Indian Airforce

Mr. Prasad Buchade
Hyundai Construction Equipment India

Ms. Neha Pujari
Associate Head,
Amazon Pune

Mr. Yashwant Bambare
ISRO Scientist
Mechanical Engineering Department

Computer Engineering Department
ACTIVITIES

Bandhara Constructed at Vadgaon Ghenand

Marathwada Mitramandal Foundation Day Celebration

Bike Rally For Helmet Awareness

Yoga Shibir Conducted for Societies

Bicycle Rally for Pollution free Environment

Shivjayanti Celebration

Anubhuti - 2k19
Social Gathering

Drama

Felicitations

Funfair

Group Dance

Sports

Traditional Day Celebration
DECCAN GYMKHANA CAMPUS
302/A, Deccan Gymkhana, Pune - 411 014
Ph.: 020 - 25652689 / 25676617 / 25665729
/ 25651410 / 25658546 / 25651449 / 68888819
- MM College of Architecture
- School of Interior Design & Decoration
- Shankarrao Chavan Law College (Accredited with "A" Grade by NAAC)
- MM College of Commerce (Accredited with "A" Grade by NAAC)
- Bachelor of Business Administration (BBA)
- Bachelor of Business Management (BBM)
- Bachelor of Computer Science (BCS)
- Bachelor of Computer Application (BCA)
- Department of Post Graduation
- Diploma in Travel & Tourism
- Diploma in Communication and Journalism
- Junior College of Commerce & Science
- Vocational Wing

LOHGAON CAMPUS
Survey No. 35, Plot No.5/6, Vadgaon Shinde Road, Lohgaon, Pune - 411 047
MMIT Ph.: +91 74477 86623 / 74477 86624
Website : www.mmit.edu.in
- MM Institute of Technology (Accredited with "A" Grade by NAAC)
  - Bachelor of Engineering
    [Mechanical, Computer, Civil]
- Marathwada Mitramandal's Institute of Environment and Designs College of Architecture (MMIED)
  - Bachelor of Architecture

KARVENAGAR CAMPUS
Sr. No. 18, Plot No.5/3, CIS No. 205, Behind Vandevi Temple, Karvenagar, Pune - 411 052. Fax: 020 - 25470909,
Ph.: 020 - 25473160 / 25470236 / 7038822917 / 7447755766
IMERT Ph.: 7038822917
- MM College of Engineering (Accredited with "A" Grade by NAAC)
  - Bachelor of Engineering
    [Computer, Electrical, Electronics & Tele., Information Technology, Mechanical]
  - Master of Engineering (Computer)
  - M.B.A
- Institute of Management Education Research and Training (IMERT)
  - M.B.A.

KALEWADI CAMPUS
Sr. No. 4/17, Sector No.34, PCNTDA, Kalewadi, Pune - 411 033
Ph.: Polytechnic : 020 - 65106988, Pharmacy : 020 - 64100841
Contact No. : 9422320259 / 9272511899 / 7709873344
- MM College of Pharmacy (NBA - Accredited)
  - Bachelor of Pharmacy
  - Master of Pharmacy
  [Quality Assurance Techniques, Pharmaceuticals, Pharmacognosy]
  - Ph.D. (Pharmacy)
- MM Polytechnic
  - Diploma in Engineering
    [Automobile, Computer, E&TC, Mechanical]
- MM School & Junior College (Best School Award of PCMC)
  - Arts, Commerce & Science
  - Vidyamandir Primary & Secondary School