



Diamonds are PRECIOUS



Gramaudyogik Shikshan Mandal's  
**MIT**<sup>TM</sup>  
A Group of Academic & Research Institutions  
AURANGABAD

**Maharashtra Institute of Technology**  
**Aurangabad**  
**(An Autonomous Institute)**

# MIT Autonomous Institution

So, what does this mean for a  
**STUDENT?**

**Only 3 % students**  
of all the eligible students

can join an

**Autonomous Institution**  
as seats are limited.

You can be a part of the prestigious institution which is one of the few technical/professional colleges in India with the following credentials ***Autonomous, NAAC "A" Grade, NBA accredited programs\* and SIRO***, so studying at "MIT Autonomous" will give you more credentials and opportunities than what may be possible otherwise.

**AUTONOMOUS**  
institute

**NBA \***  
accredited  
programs

**NAAC**  
accreditation  
"A" grade

**SIRO**  
recognized

**1000+**  
students intake

Diamonds are PRECIOUS  
So are our STUDENTS

# MIT United (Merged Institutions)

Gramadyogik Shikshan Mandal (GSM), Aurangabad's, MIT group of academic and research institutions have been fulfilling education and training needs and serving society over 4 decades. MIT balances academic education with hands-on experiential learning approach. MIT is investing its resources to address growing gap between job requirements, skills, attitude and capabilities of students and working on ways and means to transform itself into a center of lifelong learning. "MIT has identified critical areas of redefining and redesigning curriculum and education models (future ready graduates) and retraining faculty members (future ready faculty members) to transform and thrive in the 21<sup>st</sup> century."

Maharashtra Institute of Technology and Marathwada Institute of Technology under Gramadyogik Shikshan Mandal (GSM), Aurangabad, have merged to create a large "Autonomous Institution" on a single campus in the name of Maharashtra Institute of Technology (MIT).

## Autonomous Institution



"Autonomous Institution" offer many unique advantages. All these lead to better career prospects and placement opportunities for our students.

MIT has received recognition under Section 2(f) and 12 (B) of the UGC Act, 1956. UGC has granted a Academic Autonomy to the institute.

- Curriculum design and regular updates based on current and emerging needs
- Frequent assessments to help students realize what they need to learn and faculty to support students in their studies when and where they need it
- Quicker examination results than usual results announcement
- Faculty with industrial training and work experience
- Self-governance allows creating policies benefiting a student in the long terms
- Choice based credit system allows more flexibility
- Project based learning
- Project work with industry and institutional partners
- Offer short term certificate and diploma programs in response to the demand for such courses.

## NAAC "A" Accreditation



The NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) conducts assessment and accreditation of Higher Educational Institutions (HEI) such as colleges, universities or other recognised institutions to derive an understanding of the 'Quality Status' of the institution. NAAC evaluates the institutions for its conformance to the standards of quality in terms of its performance related to the educational processes and outcomes, curriculum coverage, teaching-learning processes, faculty, research, infrastructure, learning resources, organisation, governance, financial well being and student services. NAAC accreditation determines the quality of the institute in terms of education, infrastructure, research, teaching & learning etc. Institutes with top NAAC grades 'A' and above are the most sought-after institutes, as they offer high-quality education. NAAC has accredited the institute with Grade 'A'.

## Affiliation & Approval

MIT is permanently affiliated to Dr. Babasaheb Ambedkar Marathwada University (BAMU), Aurangabad and is approved by AICTE, Delhi and DTE Maharashtra.





## NBA Accredited programs



Accreditation is a tool that stakeholders use to monitor, assess and evaluate the standards and quality of the education a student receives at a college, university or other institution of higher learning. Some of the major benefits enrolled students receive by attending an accredited institution / program are as follows:

- offers the highest quality education available;
- strengthens student's confidence, employers value degrees of an accredited program the most;
- helps institutions to know their strengths, weaknesses and opportunities, pushes them to continuously improve their programs and give them a new sense of direction, identity and targets; and
- demonstrates accountability to the public, commitment to excellence and continuous quality improvement
- B. Tech. program in 'Mechanical Engineering' and 'Computer Science and Engineering' are accredited by the National Board for Accreditation (NBA) for 3 years from academic year 2022-23

## SIRO Accreditation



SIRO Recognition helps facilitate joint project with industry and community participation and offers benefits to all participants. Many grants are available exclusively to SIRO organisations. Students and faculty can apply for such grants individually and industry partners.

The Recognition as a Scientific and Industrial Research Organisations (SIROs) is given by the Department of Scientific and Industrial Research (DSIR) is a part of the Ministry of Science and Technology, Govt of India. It promotes activities in the area of scientific and industrial research, design and development of indigenous technology to achieve technological self-reliance and minimize foreign inputs. The SIRO organisation undertake activities for the extension of knowledge in the field of natural and applied sciences, agricultural, medical and social sciences.

## About G.S. Mandal

Gramaudyogik Shikshan Mandal (GSM), Aurangabad, Maharashtra, India is the parent Trust (Organization) established in 1975. Under the umbrella of GSM, Maharashtra Institute of Technology (MIT), Aurangabad offers wide range of under- graduation (UG), post-graduation (PG) and Ph.D. level programs in the faculty of Architecture, Engineering, Technology, Management, Nursing and Vocational education. GSM is committed to 'Enhance Employability' and 'Encourage Entrepreneurship'. GSM considers education and training as a continuous process of human development, aptly described by its vision statement; 'Quest for Excellence'.

## MIT Autonomous with - NAAC 'A' - SIRO - NBA\* -Accredited Programs



## Partnerships & Associations for Joint Research @ MIT

MIT's strong professional associations enable students and faculties alike to explore new platforms for potential interaction through various events and programs organized by these organisations. The training programs at MIT are geared up to expose and prepare the students to shoulder responsibilities and excel in their professions. MIT has entered into various alliances and collaborations with specific purpose of providing eco-system for student and faculty to excel in their chosen domain.



## Academic Collaborations @ MIT



MIT has established academic collaborations with leading organizations

## Center of Excellence @ MIT

CoE set up at MIT Autonomous are the state of art facilities for Research & Development, Consultancy and Training Services. These encompass 3 D Printing, Agriculture, Environment, Civil Construction, Electronics, Medical Devices Development, Robotics, Automation & Mechatronics, Plastic & Polymer, CAD, CAM, CAE,

- MIT-CARS is an NABL accredited laboratory with an ISO-9001:2015 and OHSAS 18001:2007 certification which is also Recognised by Central Pollution Control Board, New Delhi(CPCB) and a State Level soil and water testing laboratory recognised by Agriculture Department Govt. of Maharashtra as well as Corporate Member of Indian Society of Agricultural Engineers rendering services to Agriculture , Environment , Food , Pesticides , Fertilizer , Polymer , Pharma and Biotechnology sectors
- MIT – Centre for Advanced Materials Research and Technology (M-CAMRT) – High end instrumentation like Fourier Transform Infrared Spectrophotometer, UV-VIS Spectrophotometer, Differential Scanning Calorimeter, Thermogravimetric Analyzer, Zetasizer, Ultrasonicator, GC MS, HPLC etc.
- MIT-Center for Industry Relevance in Polymer Science and Technology (M-CIP) – provides plastic mould design, development, testing and training services to the industry. It has Roto and Injection moulding machines, VMC, CNC Machines, 5 T crane, recycling plant and a training centre
- MIT- Agricultural Research & Demonstration Centre (MIT-ARDC) – provides training and R&D facilities as well as serves as an extension services and knowledge dissemination centre. It is set up with Israeli partner and has, controlled environment, fertigation, hydroponics, shade net and green house, tunnel and open field.
- Robotics, Automation & Mechatronics centre has a Kuka robot and Siemens PLC training set up both for institutional and industrial scale training.
- Software for Research & Training are available at the institute include - Abaqus, MATLAB, ANSYS, Solid Edge, Catia, Bentley etc.





# Center of Excellence @ MIT



MIT - 3D Printing Lab



MIT – Grind Master  
Robotic Center of Excellence



CoE – CAD - CAM - CAE Center



MIT – Automation & Mechatronics



MIT Marathwada MedTech Lab (MMTL)  
Medical devices, Rapid Prototyping facility



MIT–Center for Industry Relevance in  
Polymer Science and Technology (M-CIP)



MIT–Center for Analytical Research  
and Studies (MIT-CARS)



MIT–Centre for Advanced Materials  
Research and Technology (M-CAMRT)



MIT – Center for Non-destructive  
Testing (MIT-NDT)



CoE – Metallurgy and Materials  
Engineering



CoE – Open Source Technologies



MIT – Agriculture Research &  
Demonstration Centre (MIT-ARDC)



## Programs offered @ MIT

### DTE Code 2113

#### Under Graduate - B.Tech.

Program	Choice Code	Intake
Agricultural Engineering	211301110	30
Artificial Intelligence ( AI) and Data Science	211399510	120
Civil Engineering	211319110	90
Computer Science and Engineering	211324210	240
Computer Science and Design	211325710	120
Electrical Engineering	211329310	120
Electronics and Computer Engineering	211384410	120
Mechanical Engineering	211361210	120
Plastic and Polymer Engineering	211350110	60
Electronics and Telecommunication Engineering*	211337210	60
Mechatronics Engineering*	211362410	30

#### Eligibility for Admission

HSC (10+2) with minimum 45 % (40 % Marks in case of candidates from backward class) marks in Physics, Mathematics, Chemistry / Vocational subject at HSC Examination or Equivalent + MHT-CET / JEE (Mains)(As per Norms of Maharashtra Govt.) DTE Norms. The students seeking admission at our institute need to follow the process described on the website by the State CET cell, Maharashtra and competent authority from time to time.

#### Under Graduate - B. Voc.

Program	Intake	Eligibility for Admission
Interior Design	30	Candidate should be an Indian National. He/She must have passed HSC (Science)/HSC (Vocational/MCVV/Bifocal) or SSC with 2 years duration ITL.
Artificial Intelligence and Robotics	30	
Refrigeration and Air Conditioning	30	
Food Processing	30	
Software Development	60	

#### \*BCA

Program	Intake
Bachelor of Computer Application #	60

#### \*BBA

Program	Intake
Bachelor of Business Administration #	60

#### \*Working Professional

Under graduate	Intake
Computer Science and Engineering	30
Mechanical Engineering	30

#### Post Graduate - M.Tech.

Program	Intake
Computer Science and Engineering ( Data Science and analytics )	12
Computer Science and Technology	18
Food Processing Technology	24
Electrical Drives and Controls	18
Electronics and Tele-Communication	18
Artificial Intelligence and Machine Learning	12
Mechanical Engineering	18
Structural Engineering	18
Polymer Science and Technology*	12

#### Eligibility for Admission

Candidate should possess bachelor's degree in the relevant field of Engineering/Technology, specified by the concerned University from an AICTE approved institutions, with at least 50% marks (at least 45% marks in case of candidates of Backward class categories belonging to Maharashtra State) and should have a valid positive GATE score.

#### MBA

Program	Intake
Master of Business Administration	60

Eligibility : Bachelor's Degree in any faculty of any statutory University with minimum 50 % or more marks (Minimum 45 % in case of SC, ST, DT, NT, OBC, SBC domiciled in Maharashtra State only).  
Entrance Examination Qualified Score: MBA-MH-CET, C-MAT, CAT, etc as prescribed by the competent authority.

#### MCA

Program	Intake
Master of Computer Applications	120

Eligibility : Passed Bachelor's Degree of minimum 3 years duration. Studied Mathematics as one of the subject at 10+2 level or at graduate level examination. Passed MH-MCA-CET

#### Ph.D.

Mechanical Engineering
Electronics and Telecommunications Engineering
Computer Science and Engineering
Civil Engineering

#### \* Proposed Courses

- All government scholarships as applicable are available to the eligible students
- The Eligibility Criteria By State Cet Cell Government of Maharashtra And Competent Authority For more details, please visit <http://cetcell.mahacet.org>
- NRI OCI & FN Candidates can also seek admission to these Courses.





## Honours and Minor Degree Courses @ MIT

The concept of Honours and Minor at B. Tech level is to help students acquire knowledge in domains other than the discipline being pursued by the them. This enhances employability of students. It encourages student, to pursue multi-discipline work opportunities. Student can study advanced courses from the same discipline as a Honours specialization. The Student can complete additional courses from other discipline of their interest to receive a Minor specialization.

- Artificial Intelligence and Machine Learning
- Green Technology and Sustainable Engineering
- Electrical Vehicles
- Cloud Computing
- Internet of Things (IoT)
- Data Science
- 3D Printing
- Robotics and Automation



## Advanced Study Courses @ MIT

MIT offers a balance of theoretical knowledge, hands-on practical experience, and core life skills (like communication, interpersonal and organizational relationships management) necessary for employability enhancements and encouraging entrepreneurship. These programs are supported by globally known organizations.

Skill development programs follow National Skills Qualifications Framework (NSQF) and are certified by Sector Skill Councils or MIT (by the institution). MIT is also partnering with government

for programs like Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY), sector skill councils like Electronics Sector Skills Council of India (ESSCI), Life Sciences Sector Skill Development Council (LSSSDC), Agriculture Skill Council of India (ASCI), and CSR projects for skill development programs leading to employment and entrepreneurship.

The advanced study courses which are beyond regular academic syllabus are conducted at different special study centers at MIT campus.

 <b>BigData</b>	 Cyber Security and Cyber Forensics	 <b>redhat.</b>	 <b>ORACLE</b> <b>ACADEMY</b>
 <b>DATA</b> <b>SCIENCE</b>	 <b>Cloud</b> <b>Computing</b>	 <b>MACHINE</b> <b>LEARNING</b>	 <b>IoT</b>



### Earn & Learn

Each student come from different socio-economic background. Some students out of necessity and some for experience, look for Earn & Learn opportunities. MIT has a structured programs where students can chose work and time schedule of his/her choice and gain experience and earn while pursuing regular academics.



### Preparation for Interview

Students need guidance with their resume writing and preparing for interviews. Mock interview sessions are conducted by the faculty members and outside experts are organized by the training and placement cell.



### In plant Training

MIT has more MoUs with more than 600 companies where students from MIT can go for mandatory in plant training. The B. Tech course curriculum at MIT enables students to undergo compulsory 20-week in-plant training in the 8th semester. The students are placed in various industries and many of them with stipend.



### Internships

Internships are like getting your feet wet before deep diving. Many companies offer various comprehensive, career-building undergraduate & graduate internship opportunities which student access through the Training and placement cell.



### Campus Placement

Campus placement means presence of top recruiters from various segments at MIT campus. These star recruiters maintain a regular connect with the institution. Over 1500 students have been placed through campus interview in the recent past.



### Employer Connect

MIT has a long-standing industry-institution connect program. MIT is also a member of Marathwada Auto Cluster (MAC), Deogiri Electronics Cluster Pvt.Ltd. (DECPL) also works closely with the local chamber of commerce, trade bodies, and associations like CII, CMIA, MASSIA, etc.



### Preparation for Competitive Exams

Many students are desirous of pursuing higher studies as well as jobs that require passing a competitive entrance examination. MIT arranges for required assistance as well as expert talks to address the concerns that the student may have.



### Institution's Innovation Council

Institution's Innovation Council (IIC) is established as per the guidelines of MoE's Innovation Council (MIC). This council conducts various activities like workshops, seminars, hackathons, expert lectures, and idea contests to encourage entrepreneurship. Viable ideas may get funding and mentoring support through the ecosystem partners of MIT.



### Technical Events

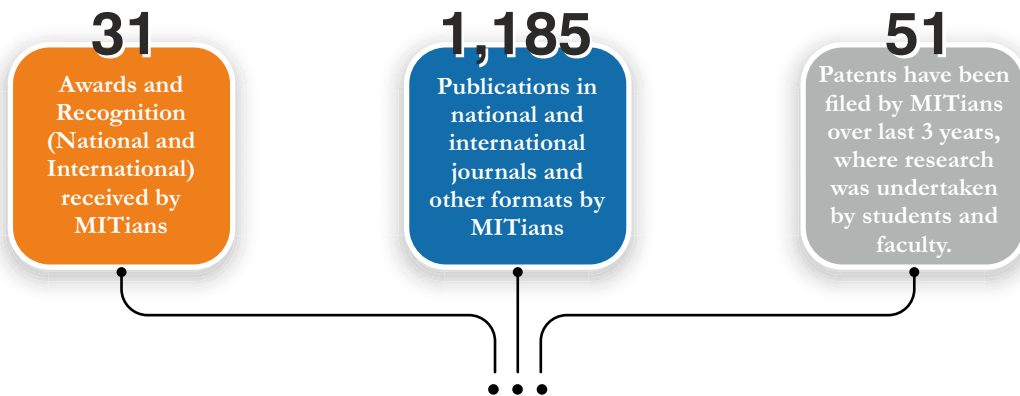
MIT is the first college from Marathwada region to participate in Robocon, SAE BAJA and SUPRA. The primary aim of promoting Robotics is to encourage the students around the world to develop and innovate. Various other workshops and technical events like Technoblitz, Technominds INSPIRE, etc are arranged from time to time in MIT.





## Faculty

MIT has qualified, competent and experienced faculty members to guide students. Many of MIT staff members have completed their Post-Graduation and Doctoral Degree (Ph.D) from premier national and international institutions. They are actively engaged in R&D activities. MIT faculty upgrades their domain and pedagogy skills continuously through workshops, training programs, and interaction with global community of teachers. MIT faculty have filed many patents and have many publications to their credit.



## Scholarship and Financial Assistance @ MIT

- MIT offers all possible help to students in getting the required financial aid and assistance.
- Students may please contact the facilitation centre at the admissions office for guidance on financial aspects.

### TARA Scholarship

- A special scholarship scheme for meritorious girl students who join B.Tech. program @ MIT
- Students under this scheme will get mentoring support, free accommodation in hostel and free laptop

### TIGRESS Scholarship

Institute has started new scholarship for tribal girls on the occasion of “World Tribal Day 2022”. This scholarship is introduced from Academic Year 2022-23 and is named as ‘Tribal Inclusive Girl’s Reinforcement Educational Scholarship Scheme (TIGRESS)’ TIGRESS Scholarship will prove to be very helpful in the upliftment of tribal community girl students from Maharashtra.

\*For more details, please visit  
<https://www.mit.asia/scholarship-schemes/>



The students are entitled for the government scholarship, freeship, concession in fees as per the government norms as applicable at the time of admission.

## Engineering Exploration @ MIT

MIT is the pioneer of this unique concept in Maharashtra State. The course is based on a “Project-based and experiential learning” environment and the course is introduced to students with a vision of inculcating the habit of exploring new ideas. This project based learning program is structure such that student learned to identify and define problem statement, develop multiple solutions and implement the same. Creative thinking, problem solving and team work are natural outcomes of this course. MIT has made significant investment creating these facilities. MIT faculty also trained faculty members from many institutions to offer the same program in other institutions.



## Facilities @ MIT

### Central library

An exclusive central library with 85000+ volumes, 25000+ titles, 350+ periodicals, 1000+ eBooks, 1000+ national and international journals. Reading rooms with capacity for more than 700 students. Digital library with access to international journals, newspaper and magazine section and e-learning material. It also includes a Language Laboratory with advanced training software and hardware.

### Hostels

Well located hostel facility, for boys & girls within the campus – a home away from home. Our hostels are safe, comfortable, clean and conducive to academic pursuit. Apart from pure drinking water, provisions of wholesome and nutritious food, round the clock electricity, internet connectivity, hot water, drinking water and timely medical assistance are provided to the students. The hostels provide recreational facilities like sports, internet, reading room and television that go a long way in making your leisure hours rewarding.

### Gymnasium & sports

Physical fitness is of prime importance in order to bring out the best in every student. MIT understands that a healthy mind resides in a healthy body and hence includes a well-equipped gymnasium in the campus. There are also sports facilities like a spacious playground for games and recreation. Games like cricket, football and volleyball are quite popular games at MIT. MIT also has dedicated playing areas for indoor games like table-tennis, badminton, carom, chess etc.

### Transport & parking

Transport facility is available for local students. MIT buses are available for students to conduct study tours, industrial visits, etc. Ample parking space for two-wheeler and four wheelers provided for students, staff, MIT ensures barrier free environment for differently abled.

Central Library



Language Labs & Digital Library



Central Workshop



Gymnasium Sports



Canteen



Hostels



Auditorium / Conference Hall



Seminar Hall



Open Air Theater





## Department of Agricultural Engineering

Program	Course	Duration
B. Tech.	Agricultural Engineering	4 years
M. Tech.	Food Processing Technology	2 years



## Department of Civil Engineering

Program	Course	Duration
B. Tech.	Civil Engineering	4 years
M. Tech.	Structural Engineering	2 years
Ph.D	Civil Engineering	-



## Department of Computer Science and Engineering

Program	Course	Duration
B. Tech.	Computer Science & Engg. (NBA Accredited Program)	4 years
M. Tech.	Computer Science & Engg.	2 years
M. Tech.	Computer Science & Tech.	2 years
Ph.D	Computer Science & Engg.	-



## Department of Electrical Engineering

Program	Course	Duration
B. Tech.	Electrical Engineering	4 years
M. Tech.	Electrical Drives & Control	2 years



## Department of Electronics and Computer Engineering

Program	Course	Duration
B. Tech.	Electronics & Computer Engg.	4 years
M. Tech.	Electronics & Tele-Communication	2 years
M. Tech.	Embedded Systems	2 years
Ph.D	Electronics & Tele-Communication Engg.	-



## Department of Emerging Science and Technology

Program	Course	Duration
B. Tech.	Artificial Intelligence & Data Science	4 years
B. Tech.	Artificial Intelligence (AI) & Data Science	4 years
B. Tech.	Computer Science and Design	4 years

## Department of Mechanical Engineering

Program	Course	Duration
B. Tech.	Mechanical Engineering (NBA Accredited Program)	4 years
M. Tech.	Manufacturing Engineering	2 years
M. Tech.	Mechanical Engineering	2 years
Ph.D	Mechanical Engineering	-

## Department of Plastic and Polymer Engineering

Program	Course	Duration
B. Tech.	Plastic & Polymer Engineering	4 years

## Department of Vocational Education

Program	Course	Duration
Bachelor of Vocation (B.Voc)	Artificial Intelligence and Robotics Food Processing Interior Design Refrigeration and Air Conditioning Software Development	3 years

Multiple exit points at each year:

- After one year - Diploma (NSQF level-5),
- After two years -Advanced Diploma (NAQF level-6) and
- After three years- B.Voc Degree (NSQF level-7).

Eligibility : Candidate should be an Indian National. He/She must have passed HSC (Science)/HSC (Vocational/MCVC/Bifocal) or SSC with 2 years duration ITI.

## Department of Computer Applications

Program	Course	Duration
MCA	Master of Computer Applications	2 years

Eligibility : Passed Bachelor's Degree of minimum 3 years duration. Studied Mathematics as one of the subjects at 10+2 level or at graduate level examination, Passed MH-MCA-CET

## Department of Master of Business Administration

Program	Course	Duration
MBA	Master of Business Administration	2 years

Eligibility : Bachelor's Degree in any faculty of any statutory University with minimum 50 % or more marks (Minimum 45 % in case of SC, ST, DT, NT, OBC, SBC domiciled in Maharashtra State only).  
Entrance Examination Qualified Score: MBA-MH-CET, C-MAT, CAT, etc as prescribed by the competent authority.





## Department of Agricultural Engineering

Program	Course	Duration
B. Tech.	Agricultural Engineering	4 years
M. Tech.	Food Processing Technology	2 years



## Department of Civil Engineering

Program	Course	Duration
B. Tech.	Civil Engineering	4 years
M. Tech.	Structural Engineering	2 years
Ph.D	Civil Engineering	-



## Department of Computer Science and Engineering

Program	Course	Duration
B. Tech.	Computer Science & Engg. (NBA Accredited Program)	4 years
M. Tech.	Computer Science & Engg.	2 years
M. Tech.	Computer Science & Tech.	2 years
Ph.D	Computer Science & Engg.	-



## Department of Electrical Engineering

Program	Course	Duration
B. Tech.	Electrical Engineering	4 years
M. Tech.	Electrical Drives & Control	2 years



## Department of Electronics and Computer Engineering

Program	Course	Duration
B. Tech.	Electronics & Computer Engg.	4 years
M. Tech.	Electronics & Tele-Communication	2 years
M. Tech.	Embedded Systems	2 years
Ph.D	Electronics & Tele-Communication Engg.	-



## Department of Emerging Science and Technology

Program	Course	Duration
B. Tech.	Artificial Intelligence & Data Science	4 years
B. Tech.	Artificial Intelligence (AI) & Data Science	4 years
B. Tech.	Computer Science and Design	4 years

## Department of Mechanical Engineering

Program	Course	Duration
B. Tech.	Mechanical Engineering (NBA Accredited Program)	4 years
M. Tech.	Manufacturing Engineering	2 years
M. Tech.	Mechanical Engineering	2 years
Ph.D	Mechanical Engineering	-



## Department of Plastic and Polymer Engineering

Program	Course	Duration
B. Tech.	Plastic & Polymer Engineering	4 years



## Department of Vocational Education

Program	Course	Duration
Bachelor of Vocation (B.Voc)	Artificial Intelligence and Robotics Food Processing Interior Design Refrigeration and Air Conditioning Software Development	3 years



Multiple exit points at each year:

- After one year - Diploma (NSQF level-5),
- After two years -Advanced Diploma (NAQF level-6) and
- After three years- B.Voc Degree (NSQF level-7).

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Program	Course	Duration
MCA	Master of Computer Applications	2 years



Eligibility : Passed Bachelor's Degree of minimum 3 years duration. Studied Mathematics as one of the subjects at 10+2 level or at graduate level examination, Passed MH-MCA-CET

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Program	Course	Duration
MBA	Master of Business Administration	2 years



Eligibility : Bachelor's Degree in any faculty of any statutory University with minimum 50 % or more marks (Minimum 45 % in case of SC, ST, DT, NT, OBC, SBC domiciled in Maharashtra State only).  
Entrance Examination Qualified Score: MBA-MH-CET, C-MAT, CAT, etc as prescribed by the competent authority.



## Social @ MIT

Students get an opportunity to work on community problems that can be addressed through application of engineering and technology. Students working in adopted villages have got immense learning opportunities to develop skill sets under

### Unnat Maharashtra Abhiyan (UMA)

UMA is a project of the Ministry of Higher and Technical Education to build an independent and public knowledge infrastructure for the state of Maharashtra to bring socio-economic and cultural development for its people at the bottom of the pyramid. UMA aligns closely with the Unnat Bharat Abhiyan (UBA).

MIT is an empanelled institution and working on many projects along with:

- Third party evaluation of projects under national rural drinking water program.
- Third party evaluation of Nala Bund under Jalyaukta Shivar Abhiyan.
- We are actively involved in development of ashram shalas, in association with:
  - Indian Institute of Technology Bombay, (CTARA - IITB),
  - Tribal Department, Government of Maharashtra

### Unnat Bharat Abhiyan (UBA)

Mahatma Gandhiji foresaw problems with the western development model and Unnat Bhārat Abhiyān (UBA) is an initiative of Ministry of Education to address the serious issues socio-economic inequality and ecological degradation. UBA is inspired by the vision of transformational change in rural development processes by leveraging knowledge institutions to help build the architecture of an Inclusive India. The Mission of Unnat Bharat Abhiyan is to enable higher educational institutions to work with the people of rural India in identifying development challenges and evolving appropriate solutions for accelerating sustainable growth.

MIT in true spirit of UBA is engaged with the rural community undertaking projects from time to time.



### National Service Scheme (NSS)

The NSS is an Indian government sector public service program conducted by the Ministry of Youth Affairs and Sports of the Government of India. The sole aim of the NSS is to provide hands on experience to young students in delivering community service. MIT student volunteers undertake many projects throughout the year and some of these were:

- 'Swachta Abhiyan' Program
- Blood Donation Camp
- 'Nirmalaya Daan' Program
- 'Police friend' program
- Camp by 'Andhashradha Nirmulan Samiti'
- Shramdhan
- 'Gramswachata' Abhiyan

### National Cadet Corps (NCC)

The NCC is the youth wing of the Indian Armed Forces. The NCC aims at developing character, comradeship, discipline, a secular outlook, the spirit of adventure and ideals of selfless service amongst young citizens. Further, it aims at creating a pool of organized, trained and motivated youth with leadership qualities in all walks of life, who will serve the Nation regardless of which career they choose.

MIT Students take part in various activities conducted by NCC wing. They conduct and coordinate activities on Independence Day and Republic Day.





## Cultural Activities @ MIT

### Annual Social Gathering

Every year 3 day gathering is held in the campus to provide students the opportunity to express their creative side. Students learn to mobilize resources, conceive, host and manage large events in process.

### SPIC Macay-students Chapter

The Society for the Promotion of Indian Classical Music And Culture Amongst Youth (SPIC MACAY) is a non-political nationwide voluntary movement dedicated towards bringing the people closer to the rich Indian culture by organizing workshops

and performances related to classical music and dance, folk arts, crafts, yoga, classic cinema screenings, heritage walks, etc.



### ZENDEN

Zen Den is a Board game place at MIT for development of thinking and creative muscles of the participants. It encourages participants to play with other players in person for understanding interpersonal relationships and developing an analogue mind in a screenless manner.





## Training & Placement Cell @ MIT

The excellence in academics and facilities at MIT provides our students the skillset to excel in this highly competitive and fast advancing world. The Training and Placement cell is the nodal point of contact of the institute for companies and organizations. The cell strive continuously to match the students with their dream jobs, resulting in a win-win situation for the student and the hiring organization. The Institute has always been a favourite destination of recruitment for many firms.





## Major recruiters for placements - IT Sector

## Major recruiters for placements - Non IT Sector



250  
(2.77%)

Autonomous Engineering /  
Professional Colleges  
in the Country

629 (6.96%)

SIRO- Scientific and Industrial  
Research Autonomous Institutions

1307 (14.47%)

NBA- Accredited Program  
The National Board of Accreditation

1426 (15.78%)

NAAC 'A' & above Accredited  
(Incl. all Engg. & Non-Engg. Colleges)  
National Assessment and Accreditation Council

9034 (100%)

All Engineering &  
Professional Colleges

Choose MIT Autonomous  
Join the rank of top 3% students

MIT Autonomous with - NAAC 'A'  
SIRO - NBA\* Accredited Programs

(\* B. Tech. programs in 'Mechanical Engineering' and 'Computer Science and Engineering' are accredited by the National Board for Accreditation (NBA) for 3 years from academic year 2022-23)

# Ref AICTE link & UGC link  
[https://www.ugc.ac.in/pdfnews/0062368\\_Latest-832-Auto-Colleges16-06-2021.pdf](https://www.ugc.ac.in/pdfnews/0062368_Latest-832-Auto-Colleges16-06-2021.pdf)  
<https://facilities.aicte-india.org/dashboard/pages/dashboardaicte.php>



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