

MIT | Academy of Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)



**TECHNOLOGY
DRIVEN
CAMPUS**

2026-27

Engineering | Design

Approved by AICTE, Accredited by NAAC with 'A' Grade,
NBA Accredited Programs, ISO: 21001:2018 Certified Institute

MITAOE

Established in 1999 offering Ten UG programs (B.Tech & B.Des), Two PG programs (M.Tech) and One PhD program. The institute endeavors to impart holistic education to its students in order to contribute to their all round development. The Savitribai Phule Pune University (SPPU) has honored the institute with the 'Best Engineering College (Professional Courses) award'. The institute has made its mark by excelling in academics and research and it continues to grow as a 'Centre of Excellence' in engineering education and research. Empowered Autonomy, NBA Accreditation, 'A' Grade by NAAC and status from the UGC, are the testimony to our pursuit of excellence. Learning-centered approach, personal attention to all the students and effective implementation of their valuable suggestions received through the continual feedback mechanism and 'Student Teacher Interaction Pedagogy', make the Teaching Learning process more effective. The students at MITAOE get plenty of opportunities to enhance their technical skills along with the holistic development. We are committed to their bright future and hence facilitate them to realize their dreams.

Vision

- To be a new age learning center for holistic development of students into professional engineers, to cater to the changing needs of techno-society.

Mission

- Providing new age infrastructural facilities blended with skill-based curriculum and activity based pedagogical approaches to develop competitive engineering professionals to solve real world problems.
- Preparing students for lifelong learning by transforming educational practices.
- Promoting an ethical and moral values by involving students into community services.
- Inculcating an entrepreneurship and managerial skills by strengthening industry institute interaction.

TECHNOLOGY DRIVEN CAMPUS

B.Tech | M.Tech | B.Des | Ph.D.

- **Industrial Skill based Curriculum**
- **Choice Based NEP Enabled Curriculum**
- **National & International Internship**
 - 200+ Year Long Internships (YLIP)
 - 500+ Semester Long Internships (SLIP)
 - 200+ Summer Internships Programs (SIP)

28 LPA
Highest Package

6.75 LPA
Average Package

503+
Placement offers



Ragging

Is An Offence
Punishable By Law

Ragging is the act of causing physical or mental harm through abuse or forced actions and is a serious social and psychological menace. Students must uphold the traditions of the MIT Group of Institutions and avoid any form of ragging, as those involved will face expulsion and legal action.

Offered Programs

B.Tech Bachelor of Technology

- Chemical Engineering (60)
- Civil Engineering (60)
- Mechanical Engineering (120)
- Electronics & Telecommunication Engineering (180)
- Computer Engineering (360)
- Computer Engineering (Software Engineering) (180)
- Computer Science & Engineering (AI ML) (180)
- Information Technology (180)
- Computer Science & Engineering (Data Science) (120)
- Computer Science & Engineering (AI & DS) (60) | Proposed*

Duration : 04 Years

Eligibility: HSC (10+2) Passed with the PCM Group & MHT CET/JEE Qualified Score

Note: The figure in bracket indicates intake

M.Tech Master of Technology

- Computer Engineering (9)
- Mechanical Engineering (18)

Duration : 02 Years

Eligibility : B.Tech/ B.E. Passed with valid GATE score

PhD Doctor of Philosophy (16)

- Computer Engineering

Eligibility: M.Tech / ME with Passed with SPPU PET Qualified Score

B.Des Bachelor of Design (150)

- Product Design
- User Experience Design
- Communication Design

Duration: 04 Years

Eligibility: HSC (10+2) Passed any stream must appear MAH-B.Design-CET / UCEED

MITAOE Off Campus (Proposed)

- Computer Engineering (120)
- Information Technology (120)
- Artificial Intelligence(60)
- Electronics & Telecommunication Engineering (60)

Innovative Open Elective Specialization Track

- Data Science | Artificial Intelligence & Machine Learning | Cloud Computing | Computer Security Embedded System | Internet Of Things.
- Robotics and Automation | Automobile Engineering | Computer Aided Engineering | Process Engineering | Environmental Engineering | Innovation, Entrepreneurship & Venture Development.



B.Tech | B.Des

International Admissions AY 2026-27 (NRI & OCI)

Apply Through CET Cell (Govt. of Maharashtra)

Honors and Minors Degree

When investigating advanced study options, MITAOE's honors and minors option can be a great choice. SPPU has approved honors and minors for various curriculums of MIT AOE. An honor's degree is an undergraduate degree that has an additional level of study, which is designed at a higher standard than that of the general bachelor's degree offered by the institute. The Hons. degree demonstrates a higher level of achievement and education at the undergraduate level. MITAOE offers minors in cross discipline specialisation, allows students to upskill in cutting edge technologies other than their engineering discipline.

The Honors & Minors course options offered by MITAOE includes

HONORS	Computer Engineering Information Technology Computer Science & Engineering (Software Engineering) Electronics & Telecommunication	<ul style="list-style-type: none">< Product Design< Innovation and Entrepreneurship< Cloud Computing< Healthcare Technology< Artificial Intelligence and Machine Learning< Data Science
HONORS	Computer Science & Engineering(AI/ML)	<ul style="list-style-type: none">< Product Design< Innovation and Entrepreneurship< Cloud Computing< Healthcare Technology< Data Science
HONORS	Computer Science & Engineering (Data Science)	<ul style="list-style-type: none">< Product Design< Innovation and Entrepreneurship< Cloud Computing< Healthcare Technology
HONORS	Mechanical Engineering	<ul style="list-style-type: none">< Product Design< Innovation and Entrepreneurship< Healthcare Technology
MINORS	Mechanical Engineering	<ul style="list-style-type: none">< Artificial Intelligence and Machine Learning< Cloud Computing< Data Science
MINORS	Civil Engineering Chemical Engineering	<ul style="list-style-type: none">< Data Science< Green Technology and Sustainability Engineering< Industrial Technology Management.

Major Recruiters



International Collaborations





Admissions

The students who have passed the HSC (10+2) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with the following subjects: English, Physics, Chemistry, and Mathematics and secured a minimum of 45% marks i.e. not less than 135 marks out of 300 marks (40% marks i.e. not less than 120 marks out of 300 marks for OBC/SC/ST candidates from Maharashtra) in the subjects Physics, Chemistry and Mathematics added together are applicable for admissions.

The students must have appeared for MHT CET/JEE Examination for admission to engineering degree program. For admission to B.Des. program it is mandatory to appear for MAH-B.DESIGN-CET.



Mob. 9071123436,

Tel: 020-30253500,

Email: admissions@mitaoe.ac.in

Web: www.mitaoe.ac.in

Dehu Phata, Alandi, Pune - 412 105, Maharashtra