

MIT

Academy of
Engineering

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Alandi (D), Pune - 412105

Accredited by NAAC with 'A' Grade

Approved by AICTE, New Delhi

Affiliated to the Savitribai Phule Pune University

We Give You
the Wings
to Develop
a Bright Future.



ABOUT MITAOE

MIT Academy of Engineering (MITAOE), Alandi, Pune was established in 1999. The institute offers UG (B.Tech) & PG (M.Tech) programme. MITAOE is renowned as one of the best professional institutes in Maharashtra and the third institute in Pune which has been bestowed with 'academic autonomy' by the university Grants Commission (UGC).

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. Learning centred approach, personal attention to all the students and effective implementation of their valuable suggestions received through the continual feedback mechanism, make the teaching / learning process more effective.

The institute endeavors to impact holistic education to its students in order to contribute to their all-round development. We are committed for their bright future and hence facilitate them to realize their dreams.

MITAOE as an autonomous institute making a huge difference by creating winning personalities and catering to the all-round development of its students.



ELECTRONICS ELECTRONICS & TELECOMMUNICATION

Bachelor of Technology in Electronics Engineering Bachelor of Technology in Electronics and Telecommunication Engineering

Duration: 4 years | **Sanctioned Intake:** Electronics: 60
Duration: 4 years | **Sanctioned Intake:** E & TC: 120

The departments of Electronics as well as Electronics & Telecommunication of MITAOE takes pride in its quality teaching learning process, high-end lab infrastructure in the domain of telecommunications and electronics, research activities, industry relationships, association with Govt. Labs, extracurricular activities, technical club expertise in the domain of robotics and above all in its dedicated team of faculties. Its adaptation to the rapid technological advancements in its course curricula provides its students an edge over others.

Master of Technology in Electronics and Telecommunication (M.Tech)

Duration: 2 years | **Sanctioned Intake:** 18

Department offers two years post graduate program M.Tech in Electronics engineering with VLSI and Embedded Systems specialization. Department offers two years post graduate program M.Tech in Electronics engineering with VLSI and Embedded Systems specialization.

A collection of yellow line-art icons representing various engineering fields. The top row includes a truck with a wrench, gears, a bridge, a robotic arm, a gear with a lightning bolt, and a person with a wrench. The bottom row includes a surveying instrument, a circuit board, a crane, a wrench, a piston, and interlocking gears.

MECHANICAL & CIVIL

Bachelor of Technology in Mechanical Engineering Bachelor of Technology in Civil Engineering

Duration: 4 years	Sanctioned Intake: Mechanical: 180
Duration: 4 years	Sanctioned Intake: Civil: 60

At MITAOE we give wide exposure to students in Mechanical & Civil Engineering. The departments focus on academic excellence, research outlook, industrial exposure and learning opportunities with a pool of highly qualified and experienced faculty. Our State-of-the-art infrastructure & well defined curriculum facilitate effective teaching and learning.

The program enables the students to take up careers in a broad spectrum of industries.

Master of Technology in Mechanical Engineering (M.Tech)

Duration: 2 years	Sanctioned Intake: 18
--------------------------	------------------------------

Department offers two years post graduate program M.Tech in Mechanical engineering with Heat Power engineering specialization.



COMPUTER INFORMATION TECHNOLOGY

Bachelor of Technology in Computer Engineering Bachelor of Technology in Information Technology Engineering

Duration: 4 years	Sanctioned Intake: Computer: 120
Duration: 4 years	Sanctioned Intake: Information Technology: 60

The global excellence in research, teaching and technology development is a vision of the school. The school runs two UG programs (Computer Engineering & information Technology) and one PG program to meet the demand for well qualified software professionals.

The school of computer Engineering & Technology is committed to achieve the highest order of excellence in the field of computer engineering education. Along with the technical knowledge, we emphasize and provide a platform to exhibit a talent for the personality development of our student.

Master of Technology in Computer Engineering (M.Tech)

Duration: 2 years	Sanctioned Intake: 18
--------------------------	------------------------------

Department offers two years post graduate program M.Tech in Computer engineering. In order to engages millennial learners, the department is focusing on various innovative teaching-learning pedagogies.

CHEMICAL

Bachelor of Technology in Chemical Engineering (B.Tech)

Duration: 4 years | **Sanctioned Intake:** 60

The department takes active part in technology promotion with its qualified and experienced faculty members, advanced laboratories which are equipped with simulation software. The department strives for national & international recognition in teaching, research and social services. It endeavors to enrich the standard of engineering education by continually enhancing the quality and competence of its students recognizing the potential, department is handling various research projects, which itself speaks about the high standard of the innovative activities. The department is well – known to have collaborations with renowned industries and research laboratories.

ADMISSIONS:

The Candidate should be an Indian National, Passed HSC or its equivalent examination with Physics and Mathematics as Compulsory subjects along with one of the Chemistry or Biotechnology or Biology Or Technical Vocational subjects, and obtained at least 50% marks (at least 45% Marks, in case of Backward class categories and Persons with Disability Candidates belonging to Maharashtra State only) in the above subjects taken together and The Candidate should have appeared in all the subjects in

MHT-CET / JEE and should obtain non zero score in MHT-CET / JEE.

Or

Passed Diploma in Engineering and Technology and obtained at least 50% marks (at least 45% marks, in case of Backward class categories and Persons with Disability candidates belonging to Maharashtra State only)

Candidates are advised to follow the rules for admission to the First year B.Tech and Direct second year B.Tech course as published by the Directorate of Technical Education (DTE), Maharashtra State from time to time. For more details, refer to DTE website: www.dte.org.in

For further details contact admission Cell: admissions2020@mitaoe.ac.in

PLACEMENTS AT MITAOE:

Professionalism and discretion code are strictly observed at MITAOE. Our placement and Training Team reach out as trustworthy boards for advice on career and challenges to enhance prospects of building students' career based on their personal and professional aspirations. Ever since its inception in 1999 placing the students in consonance with their academic qualifications has been our Passion & Heritage.

In order to promote a student's interest, give him/her a good Platform, schedule his/her interview and thereafter share the credit & joy of his future growth & prosperity, our Training & Placement Team, founded upon sourcing & research, make their utmost best efforts to benchmark and connect with the World Leading Companies' and Endowed with a proven, proactive sourcing background serving as a catalyst keeping the students informed on important career avenues for final placements build a deep rooted relationship with students and sponsor their name to these prestigious organizations who have offers befitting their Technical skills & Interest

Placement and Recruiters :





MIT Academy of Engineering



Address : Dehu phata, Alandi, Pune, Maharashtra 412105

Contact No. : +91 8793323500

Email: admissions2020@mitaoe.ac.in

Website: www.mitaoe.ac.in

Follow us on:

-  [mitaoeofficial](#)
-  [mitacademyofengineering](#)
-  [mit-aoe](#)
-  [MITAOE](#)
-  [MIT Academy of Engineering](#)