

Marathwada Mitra Mandal's COLLEGE OF ENGINEERING

Karvenagar, Pune - 411052.

An Autonomous Institute Permanently Affiliated to SPPU

Recipient of 'Best College' award by SPPU
Recognized by UGC under 2(f) and 12(B) of UGC Act 1955



www.mmcoe.edu.in



THE TIMES OF INDIA

TIMES RANKING 2026

RANKED
68th Among the Top
Engineering
Colleges in India



INDIA
ELITE EDUCATION &
INSTITUTIONAL EXCELLENCE
AWARDS 2026

Trusted & Futuristic Engineering &
Technology College of the Year 2026
- Maharashtra

Excellence in Educational Standards,
Adaptability & Implementation

IIRF RANKING 2026



Secures State Rank 4th, Zonal Rank 4th and
National Rank 15th

highlighting our strong performance in academics,
research, placements and institutional development.

Academic Year: 2026-27

DTE Institute Code: 06156

Marathwada Mitra Mandal's College of Engineering



Accredited by National
Board of Accreditation (NBA)



Recognized by DTE



Approved by AICTE

Recognized as the BEST COLLEGE by SPPU, MMCOE is one of the Prestigious feathers in the Elite cap of Marathwada Mitra Mandal's Group of Institutions, Pune. This recognition stands as a validation of our commitment to Outcome Based Education. The institute has made a significant imprint on the educational landscape of the state. MMCOE is accredited with A++ Grade by NAAC and has been awarded the Best College by Savitribai Phule Pune University. Also, various programmes offered here have been accredited by the National Board of Accreditation (NBA). MMCOE is run by a capable, dedicated, committed, supportive team of over 250 faculty and staff, working with a focused Vision & Mission.

At MMCOE, we don't just educate engineers – we shape the problem-solvers, innovators, and leaders who will define tomorrow. Recognized as the Best Autonomous engineering institution under Savitribai Phule Pune University, we have consistently set the benchmark for academic excellence, cutting-edge research, and holistic student development, in sync with the New Education Policy (NEP) 2020.

Vision:

To be a globally renowned institution through excellence in engineering education for holistic and sustainable development

Mission:

- ◆ M1: Empower students with cutting-edge technologies and global competencies
- ◆ M2: Foster culture of research and entrepreneurial mindset
- ◆ M3: Imbibe social and professional values
- ◆ M4: Provide an inclusive environment for lifelong learning

Marathwada Mitra Mandal

Marathwada Mitra Mandal Pune was established in 1967, by Hon. Late Shri Shankarraoji Chavan, Ex. Chief Minister, Maharashtra & former Home Minister, Government of India; and subsequently grown under the patronship of Hon. Late Vilasraoji Deshmukh, Ex. Chief Minister, Maharashtra & Former Industries Minister, Government of India. From a humble beginning of a hostel facility for students from Marathwada region; it has grown into a full-fledged educational group spread over four state-of-the-art campuses in Pune at Deccan Gymkhana, Karvenagar, Lohegaon and Kalewadi. It caters to the needs of students from Engineering, Interior Design, Management, Law, Commerce, Science, Pharmacy, Architecture and vocational courses in associated areas. At present, over 20,000 students are pursuing their career with us.



Why MMCOE?

- ◆ Curriculum curated by Industry Advisory Board aligned with NEP 2020
- ◆ Academic Excellence and Industry Readiness
- ◆ Focused Interdisciplinary Research
- ◆ Entrepreneurship hub @ FMCIII for Innovation and Incubation
- ◆ Professional Grooming & Training Sessions from first year
- ◆ International Collaborations & Global Exposure through MoUs
- ◆ Supportive Environment through in-house Professional Counsellor
- ◆ Vibrant College Life: Student Clubs, Co-curricular and Extra-curricular activities
- ◆ Holistic Development through Personalized Attention
- ◆ Excellent Placements in Leading MNCs and Product-Based Companies
- ◆ Internships and Industry Experience for Every Student
- ◆ Scholarships and Freeships to Meritorious Students

Our Core Values



FMCIII: The Foundation for Make It Happen Center for Invention, Innovation and Incubation 'The Launchpad for Tomorrow's Innovators'

The Foundation for Make It Happen Center for Invention, Innovation and Incubation (FMCIII) was established in 2020 as a Section 8 (Non-Profit) Company, by Marathwada Mitramandal, Pune in collaboration with Tata Technologies Ltd. (TTL) and Science & Technology Park (STP), Pune. It is located at MMCOE Campus, Karvenagar, Pune. It is a dynamic platform designed to ignite Research, Innovation, and Entrepreneurship. With 24/7 access, high-speed wifi, and a range of creative meeting spaces, FMCIII provides the ideal environment for startups to thrive in Pune. Experience the seamless journey of turning ideas into reality, where success is not just a destination but a constant evolution.

- ◆ 100% Business Ownership
- ◆ 24/7 Access
- ◆ Creative Meeting Spaces
- ◆ Supportive Ecosystem
- ◆ Seamless Business Setup



FMCIII: Startup Wall



State of the Art Infrastructure



Exploration Labs

Best Practices @ MMCOE

Continuous Progressive Engagements through:

- Co-teaching and Add-on Teaching Learning Programs
- Skill Development Programs
- Employability Enhancement Programs
- Community Engagement Projects
- Personalised Teaching Learning

Salient Features of MMCOE

- AI enabled Future Ready, Smart Campus
- Learning Beyond Nation with Foreign Languages
- Expanding Horizons with Multi Disciplinary Minors and Open Electives
- Situated @ the heart of the city
- Scholarships to Meritorious Students
- Highly Qualified and Experienced Faculty Members

Centers of Excellence and Cutting Edge Technology Labs at MMCOE



Blockchain Lab



AI and ML Lab



Advanced Embedded and Signal Processing Lab



Refrigeration and Air Conditioning Lab



Automation and Control Lab



Augmented Reality & Virtual Reality Lab

International Initiatives

MMCOE has taken many initiatives for collaboration with foreign universities.

MoUs with

- ◆ University of Malta, Malta
- ◆ Binus University, Indonesia
- ◆ Delivery of Lectures by Eminent Faculty
- ◆ Summer and Winter Internship
- ◆ Semester Exchange Program
- ◆ International Conferences (IEEE ICSFT 2026)



Clubs at MMCOE

- ◆ GDSC: Google Developer Students Club
- ◆ CODE: Code of Developers and Engineers
- ◆ MLSC: Microsoft Learn Students Club
- ◆ Aadhar Club
- ◆ SAEINDIA
- ◆ RC Drone Club
- ◆ Electronics Hobby Club
- ◆ Student Association: BETA
- ◆ Robocon Team Rudra Club
- ◆ VLSI and Embedded System Club
- ◆ Zenith Astronomy Club
- ◆ Career Development Club
- ◆ Cybersecurity Club
- ◆ Design Thinking & Innovation Club
- ◆ Society for Data Science (S4DS) Club
- ◆ AI & DS Engg Student Association (AESA)
- ◆ Network Enthusiasts Understanding Research in AI (NEURA) Club
- ◆ Career Guidance Club
- ◆ IT Tech Club
- ◆ ITSA
- ◆ The Capital Society

Industry Connect through Professional Bodies / Students' Chapters

- ◆ CII
- ◆ ISHRAE
- ◆ ACM
- ◆ ISRD
- ◆ GDSC
- ◆ IE(I)
- ◆ TATA
- ◆ ASHRAE
- ◆ IETE
- ◆ DICCI
- ◆ IEEE
- ◆ ISACA
- ◆ MCCIA
- ◆ SAEINDIA
- ◆ CSI
- ◆ ISTE
- ◆ STP
- ◆ NASSCOM



Corporate Relations Division

Campus Placement

- ◆ 150+ Recruiters
- ◆ Average Salary: Rs. 6 LPA
- ◆ Highest Package: Rs. 34 LPA
- ◆ Highest Internship Stipend: 80K per month



Training and Upskilling Programs

- ◆ 360 degree training for Shaping Industry -Ready Professionals
- ◆ Interactive Grooming Sessions
- ◆ Structured Training sessions through personal Focus
- ◆ Soft skills session for Continuous Enhancement
- ◆ Training from Industry experts on Corporate Readiness
- ◆ Personal Effectiveness through Self-Assessment
- ◆ English Language & Professional Communication
- ◆ Effectiveness at the Workplace
- ◆ Interpersonal & Team Building Skills
- ◆ Cross-Cultural Skills
- ◆ Managerial & Leadership Skills
- ◆ Creativity & Ethical Problem Solving
- ◆ Career Planning & Aptitude Test Training
- ◆ Business Awareness & General Knowledge

OUR PROMINENT RECRUITERS



AICTE Approved Programmes

Branch & Choice Code	Intake		
	B.Tech.	M.Tech.	Working Professional Direct Second Year
Computer Engineering	240 (0615624510)	Computer Engineering:18 (0615624510)	---
Electrical Engineering	60 (0615629310)	Power Electronics & Drives: 06 (0615690210)	30 (0615629380)
Electronics & Telecommunications Engineering	180 (0615637210)	VLSI and Embedded System: 06 (0615634110)	---
Information Technology	180 (0615624610)	Data Science: 06 (0615694010)	---
Mechanical Engineering	180 (0615661210)	Design Engineering: 06 (0615660110)	30 (0615661280)
Artificial Intelligence and Data Science	180 (0615699510)	---	---
Ph.D Research Center in Computer Engineering, NRI Quota in all UG branches.			

Hostel Facility

- ◆ On campus, Wi-Fi enabled Boys hostel and Girls hostel with capacity to accommodate 444 students
- ◆ Fully furnished self contained hostel rooms
- ◆ Health care facility and Professional Counsellor
- ◆ Well equipped gym

Eligibility Criteria for Admission to Degree Courses in First Year Engineering

- ◆ Eligibility - Passed XII th and CET / JEE score mandatory
- ◆ For details refer to Rules of State Common Entrance Test Cell, Government of Maharashtra: <https://cetcell.mahacet.org/>

Admission Counsellor Contact Details

Department	Contact Number
Computer Engineering	8149439799, 7385456408
Information Technology	7972280844, 8459867040
Electrical Engineering	9922558386, 8652705542
E&TC Engineering	9730020695, 9822908066
Mechanical Engineering	9975350589, 9767273428
AI&DS Engineering	9054222163, 7276948149

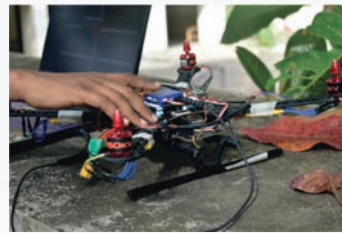
Life at MMCOE



Industry Visits



TEDxMMCOE



Drone Club



Blood Donation Camp



Ensemble 2k26 : Aarohan: Annual Social Gathering



Team Kalangan: Finalist in Firodiya Karandak



Techno Social Awareness Activities



Kabaddi Team: National Level Winner

Students Activities



SIH Hackathon Winner



Team Robocon: Best Report Award



IEEE Student Branch of the year Award



Toycathon 2026: 24-Hour National Level Hackathon



Technoxian World Robotics Championship: Drone Race - World Rank 3 & AIR 2



TechSpark 2k26: Students Symposium