AICTE Approved Programmes

Branch	Intake	Choice Code	Career Options	
Computer Engineering	120	615624510	Robotics, Artificial Intelligence (Al), Big Data Analytics, High Performance Computing (HPC), Database Engineering	
Electrical Engineering	60	615629310	Public Sector, Power Sector, Software Development, Maintenance Engineering, Contractor & Supervisor, Energy Auditor, Chartered Engineer	
Electronics & Telecommunications	120	615637210	Analog Electronics, Digital Electronics, Consumer Electronics, Power Electronics, Medical Electronics, Radio Engineering, Mechatronics, Embedded Systems, Robotics, Machine Learning, Artificial Intelligence, VLSI & Semiconductors, Communication Systems, Telecommunication, Satellite Communication, Networking, Signal Processing, Automation, Internet of Things (IoT), Mobile Communication, Computer Networks, Wireless Sensor Networks etc.	
Information Technology	60	615624610	Software Designing & Testing, Cyber Security, Cloud Computing, Big Data Analytics, IoT, Machine Learning, Artificial Intelligence	
Mechanical Engineering	120	615661210	Design, Thermal and Power Plant Sector, Heat Transfer Equipments, Refrigeration & Air	
Mechanical Engineering (2 nd shift)	60	615661220	Conditioning, Automotive Sectors, Manufacturing Processes, System Modeling, Simulation, Mechatronics, Robotics, Rapid Prototyping, 3D Printing and Composites	
MBA	60	615610110	Marketing, Finance, HR, Operations, Supply Chain, Banking Financial Services & Insurance, Information Technology	
ME (Computer Engineering)	18	615624510	AI, Big Data Analytics, Networks, Database Management, Cyber Security	

Our Achievement



MMCOE has been awarded the 'Best College (Professional Courses)' under QIP of SPPU

Students Activities



ISTE Students' Chapter, MMCOE won 'The Best Student Chapter' Award 2018



HackSprint v1.0, 36 hours Hackathon



Team Abhedya Racers



Workshop on Web Apllication Development using Python (Django/Flask) from FossEST Technologies, Mumbai



Team Alerios



Social awareness program on "Electrical Safety" under Corporate Social Responsibility

Hostel Facility

- On campus, Wi-Fi enabled Boys' hostel and Girls' hostel with a capacity to accommodate 437 students (Boys: 240 and Girls: 197)
- Fully furnished hostel rooms with attached bathroom, hot water facility through Solar System
- Health care facility and Professional Counselor for students

Eligibility Criteria for Admission to Degree Courses in First Year Engineering (FE)

- Eligibility for admission is as per the Rules of State Common Entrance Test Cell, Government of Maharashtra
- For details refer: https://mhtcet2019.mahaonline.gov.in/

Call Our Admission Counsellors For More Details

Admissions Incharge	Prof. Mrs. D. D. Jambhale (9767645181)
Mechanical Engineering	Prof. P. K. Tamkhade (9822884939)
E&TC Engineering	Prof. Mrs. A. J. Nimbalkar (7066082079)
Computer Engineering	Prof. Mrs. I. S. Savant (9923907150)
Information Technology	Prof. Mrs. P. S. Joshi (9225524663)
Electrical Engineering	Prof. B. B. Bhure (7517498272)