

















Jamia Mohammadia Education Society, Mumbai

MAULANA MUKHTAR AHMAD NADVI TECHNICAL CAMPUS



Abdul Ali Al Shaya Faculty of Engineering & Technology

Luluwa Yusuf Boodai Polytechnic

Affiliated to Savitribai Phule Pune University (SPPU)

Ranked 9 University in India

Approved by AICTE, New Delhi | Recognised by DTE, Mumbai and Govt. of Maharashtra Affiliated to MSBTE, Mumbai

Vision

Empowering society through quality education, innovation and research.

Mission:

- · Aspiring to be inspiring by achieving excellence in science and engineering.
- · Committed to serving the society by making quality education available and affordable.
- To provide transformative, holistic and value-based immersive learning experiences to students.
- · To transform into an institution of global standards, which makes a significant contribution to nation-building.
- · To develop sustainable products and technologies.

About Us:

Maulana Mukhtar Ahmad Nadvi Technical Campus (MMANTC) is a premier AICTE and DTE approved institution located near the bank of Girna River, Malegaon (20.55 N, 74.50 E) district of Nashik, since 2012. The campus consists Abdul Latif Ali Al Shaya Faculty of Engineering & Technology and Luluwa Yusuf Boodai Polytechnic established by Jamia Mohammadia Education Society (JMES), Mumbai.

Abdul Latif Ali Al Shaya Faculty of Engineering & Technology offers degree courses affiliated with Savitribai Phule Pune University (SPPU) in Civil, Mechanical, Electrical, Computer and Electronics & Telecommunication Engineering. Luluwa Yusuf Boodai Polytechnic offers diploma courses affiliated with the Maharashtra State Board of Technical Education (MSBTE) in Civil, Mechanical and Computer Engineering.

MMANTC collaborated with Siemens India to form Siemens Centre of Excellence, which constitutes advanced Industrial, Automation, IoT and Mechatronics Laboratories with a unique experimental setup in Maharashtra state. MMANTC campus consists of world-class infrastructure including state of art laboratories, seminar halls, auditorium, separate girls' and boys' hostel & dining and playground etc.

60

Bachelor of Engineering (BE) 4 Year Degree (UG) Courses	Intake
Civil Engineering	60
Computer Engineering	60
Electrical Engineering	60
Electronics & Telecommunication Engineering	30
Mechanical Engineering	60
Diploma in Engineering (Polytechnic) 3 Year Diploma Courses	Intake
Civil Engineering	60
Computer Engineering	60

Mechanical Engineering

Fee Structure:

Bachelor of Engineering (B.E): 65,850 /- Per Year Diploma in Engineering (Polytechnic): 50,350 /- Per Year Hostel and Dining: 40,000 /- Per Year

Scholarships:

Governmental and institutional scholarships available for SC, ST, NT, VJ, SBC, OBC, EBC, and other minorities.



Campus Infrastructure:

The Institute has a large area of green cluster spanning of 70+ acres. It consists of a central library, lecture halls, auditorium, workshops, Separate hostel and dining facilities for girls and boys, guest house, healthcare centre, state of art laboratories, grid-connected rooftop solar power and more.

Faculty:

Institute has eminent doctoral faculty having a rich experience of industry, research and academia in each department from prestigious institutes like IIT, NIT, AMU, JMI, ICT, KSU, etc.











Facilities:

Computer Training Center, Reading Hall, Healthcare Centre, Green Gym, Transport Facility, Lodging & Dining, Safety & Security, Cafeteria, Playground - Badminton, Basketball, Volleyball, Cricket, Football, etc

Placements:

Excellent placement track record and 85% placement recorded duirng lockdown. Our students have been placed in various MNCs like Maple, Saudi Aramco, Tata Motors, Bajaj, Flash, Byjus, Abbott, Airtel, Piramal etc.





















MMANTC has state of art laboratories in Civil, Computer, Electrical, Electronics & Telecommunication and

Career Guidance:

Research Laboratories:

Mechanical Engineering.

Institute guides students for competitive examinations such as GATE, GRE, TOEFL, ILTES, UPSC, MPSC, IES, and mentors them for a bright future.

Events:

The institute has conducted various local and international seminars, conferences, webinars and educational tours. The Institute also conducts different types of indoor and outdoor, social and cultural activities.