MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING

B.Tech. | MBA (Tech.) | M.Tech. | MCA. | Ph.D.

www.nmims.edu
About MPSTME

In 2006-07, NMIMS established, the Mukesh Patel School of Technology Management & Engineering (MPSTME). MPSTME leverages the capabilities inherent in NMIMS in both the engineering and management domains. MPSTME offers Engineering and Technology Management programs at its Mumbai and Shirpur campuses.

Since 1981, SVKM’s Narsee Monjee Institute of Management Studies (NMIMS) has grown into a flourishing and top ranking institution. NMIMS (Deemed-to-be University) was formed in 2003. Since then it offers, programs across various disciplines, such as Management, Technology, Science, Pharmacy, Architecture and Commerce.

Program Introduction

MPSTME was the answer to the vision of NMIMS to be a world-class centre of excellence in learning and innovation in the field of technology management and engineering.

The School offers the following programs:

MBA (Tech.) : A five-year, integrated dual degree program launched with the objective of integrating engineering and management in one single capsule, to address a major industry requirement. This program is offered in the following disciplines: Information Technology, Electronics and Telecommunication Engineering, Computer Engineering, Chemical Engineering, Mechanical Engineering, and Civil Engineering with an intake of 40 per discipline.

B.Tech. : A four-year, full time program offered in the following disciplines: Information Technology, Computer Engineering, Electronics & Telecommunication Engineering, Mechanical Engineering, and Civil Engineering with an intake of 60 for IT, Mechanical Engg. & Civil Engg. and intake of 120 for Computer Engg. and Electronics & Telecommunication Engg.

MCA : Master of Computer Applications, a three years full time program with the intake of 60.

M.Tech. : A three-year, full time program offered in the following disciplines: Information Technology, Computer Engineering, Electronics & Telecommunication Engineering, Electronics Engineering with an intake of 18 per discipline.

Infrastructure

In addition to facilities at the main campus of NMIMS, MPSTME has additional state-of-the-art facilities.

Faculty: Most of the faculty either hold or are pursuing a Ph.D. degree in their respective fields. Visiting faculty includes eminent and knowledgeable experts from the Industry and academia.

Library: The world-class library has an impressive collection of books and journals and is fast transforming itself into a digital library with e-Journals, e-Catalogues and Online Reports.

Laboratories: These include Applied Sciences, Electronics, Computer Hardware & Software, Telecommunications and Information Technology, Mechanical and Audio Interactive Language labs, all with technologically-advanced instruments. Civil and Mechanical workshops are also established with advanced tools and machines.

NMIMS, ACCENTURE Centre for Innovation has been set up at MPSTME, Mumbai and Shirpur Campus. Training for two batches of students has been already conducted.

MPSTME has established “Centre of Excellence in Automation Technologies” in collaboration with BOSCH, Germany, to set up well equipped laboratories with state-of-the-art facilities for Hydraulics, Electro pneumatics, PLCs, Sensorics, Mechatronics and Robotics programs and courses. The equipment is the same as that used in industry and will be used for teaching, research and training purpose. This is one of the exclusive facilities in the western region of the country.

MPSTME has also established “Akash Centre”, “IIT Mumbai Remote Centre”, “Blackberry Lab” and “Microsoft IT Academy Program” to update students
Curricular & Extra-Curricular Activities:
Modern facilities including recreation lounges and sports facilities, provide the ambience and support for the overall development of students.
Depending on their disciplines, students enjoy varied extracurricular activities including opportunities to participate in:

- Technical Committee activities
- Cultural Committee activities
- Sports Committee activities
- Colloquiums
- Computer Society of India (CSI)—NMIMS Chapter
- Social Responsibility Forum (SRF)
- NMIMS IEEE student branch-affiliated to IEEE Mumbai section
- Indian Society of Manufacturing Engineers (ISME) Student Chapter
- Project Management Institute (PMI) MPSTME Student Chapter
- The Economic and Business Environmental Cell
- FINDROM (Financial Cell of MPSTME)
- Placement Committee PLACECOM
- Marketing Cell
- Mumbai MUN Chapter
- Society of Automotive Engg. (SAE)
- ENACTUS

Shirpur Campus
MPSTME offers Technology Management and Engineering programs in its off-campus centre at Shirpur, Maharashtra, where all amenities and facilities are established to make students as comfortable as in the Mumbai campus:

- Academic Wing
- Boys Hostel
- Girls Hostel
- Dining Hall
- Gym Facility
- Transport Facility
- Medical Facility
- Central Library
- Playground
- Staff Quarters
Placements

MBA (Tech) have 3 seasons of placements.

- Technical Internship for the Third year students,
- Management Internship for Fourth year students &
- Final Placements for the Fifth year students.

Final Placements (2012-2013):
- Highest Package (Domestic): 8 Lacs (INR)
- Average Package (Domestic): 5.5 Lacs (INR)

After the completion of their course, students get placed in varied companies depending on what path they would like their career to follow.
B.Tech.

59 companies visited campus for Final Placements (2012-2013)

- Highest Package: 5.23 Lakhs
- Average Package: 3.12 Lakhs
- International opportunity (company offering a package of 40 Lakhs INR) brought to campus. The company offered opportunities to work in global locations such as Singapore/Tokyo and Shanghai
- Students given the opportunity of an array of Job Profiles

Some Examples of profiles offered to students:

- Technology Quality Analyst
- Associate Software Engineer
- IT Risk Analyst
- Graduate Engineer Trainee
- Solution Developer
- Management Trainee
- Operations Desk Agent
- Financial Analyst
- Post Graduate Engineer Trainee
- Project Engineer
Eminent Recruiters

- Accenture
- Aditya Birla Ultra Tech Cements
- ANB Global
- Aranca
- Artsystems
- Barclays
- Central Bank of India
- Core Services India
- Crisil
- Croma
- Dimension Data
- Earnst & Young
- Fact Set
- HCL Comnet
- HDFC Ltd
- Hexaware
- ICICI Bank
- Idea Cellular
- iGate Patni
- IndusInd
- Infosys
- ING Vyasya Bank
- KPI Cummins
- KPMG Global Services
- L & T Infotech
- Lakshya Consulting
- LIC Housing Finance
- MAQ Software
- Mastek
- Mindcraft
- MU Sigma
- Protiviti
- Reliance Industries Ltd.
- S&P Capital IQ
- Tata Aig General Insurance
- Teach For India
- Tech Mahindra
- Trevisat Financial Services
- UTI Asset Management Co. Ltd.
- Wipro Technologies

Foreign Universities where our Students are accepted for further studies

- Arizona State University, USA
- Aston University, UK
- Carnegie Mellon University, USA
- Case Western Reserve University, Ohio, USA
- Chalmers University, Sweden
- ESC – Lille University, France
- ESCP Europe, France
- Hult International Business School, San Francisco, USA
- Imperial College, UK
- Leiden University, Netherland
- NCGILL, Canada
- New Castle University, London, UK
- New York University, USA
- North Carolina State University, USA
- Northeastern University, USA
- Northwestern University, USA
- Nottingham University, London, UK
- Ohio University, Ohio State, USA
- Penn State University, USA
- Polytechnic Institute of New York, USA
- Purdue University, USA
- Rensselaer Polytechnic Institute, New York, USA
- Rochester Institute of Technology (RIT), USA
- Royal Melbourne Institute of Technology University (RMIT), Australia
- Steven Institute of Technology, NJ, USA
- Suny Stony Brook University, New York, USA
- Syracuse University, USA
- University of Arizona, USA
- University of Birmingham, UK
- University of California, USA
- University of Colorado, Boulder, USA
- University of Florida, USA
- University of Houston, USA
- University Of Massachusetts, USA
- University of Michigan, USA
- University of Minnesota, USA
- University of Reading, USA
- University of Southern California, USA
- University of Technology, Sydney, Australia
- University of Texas, Dallas, USA
- University of Toronto, Canada
- Warwick University, UK
SVKM’S
Narsee Monjee Institute of Management Studies
(Declared as Deemed to be University under Section 3 of the UGC Act, 1956)

V. L. Mehta Road, Vile Parle (W), Mumbai – 400 056. India.
T: +91-22-42355555  E: enquiry@nmims.edu

Mukesh Patel Technology Park, Babulde, Near Tapi Bridge, Mumbai-Agra Road (Nh3), Shirpur, Dist. Dhule, Maharashtra, 425405 India.
E: shirpur@nmims.edu  Ph. + 91 2563 286545-50

MPSTME - MUMBAI

MUMBAI

SHIRPUR

BENGALURU

HYDERABAD