



MPSTME - The window to tomorrow's technology

B Tech (after class X) | B Tech | MBA Tech | MCA | M Tech | Ph D

About Mukesh Patel School of Technology Management & Engineering (MPSTME)

Mukesh Patel School of Technology Management & Engineering (MPSTME) was established to provide innovative and well integrated technological education that is in tune with the dynamic industry and societal trends. It addresses the need of developing industry ready engineers and techno-managers with the required technical expertise and the right skill set to help create tomorrow's technology today.



Shirpur Campus



Mumbai Campus



Navi Mumbai Campus



Indore Campus

Approvals, Accreditations & Awards



Engineering
Accreditation
Commission



Computing
Accreditation
Commission

Program Highlights

- Ongoing upgradation of syllabus to include advancements in technology.
- More choice through interdisciplinary Technical, Management & Humanities open electives.
- Exposure to research methodology through Student Research Groups working on real life industry projects.
- Final semester devoted fully to Major project/internship with an option to pursue it in the Institute, a reputed university abroad or industry.
- Minors offered in collaboration with IBM & academic platforms like Coursera.
- Academically strong, highly experienced, well qualified and research oriented faculty.
- International collaborations with premier institutions across the world.
- Well equipped modern library with a huge collection of books, periodicals, audio visuals and other e-resources predominantly related to management, engineering and allied subjects.
- Fully residential campus with separate hostel facilities for boys and girls at Shirpur & Indore Campus.
- Three year Full- time Diploma in Textile Technology at the Shirpur Campus.



Classroom



Library



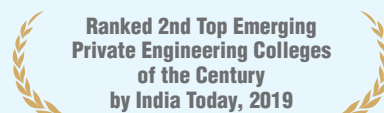
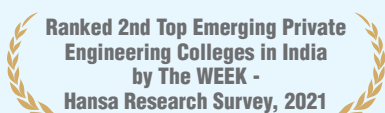
Bosch Rexroth Centre of Excellence Lab



Computer Lab



Canteen



Programs

B Tech (6 years after class X)

Mukesh Patel School of Technology Management & Engineering (MPSTME) has conceptualized the B Tech (6 years after class X) program in 2014-15 with industry and academia inputs as an alternative path to Engineering directly after 10th grade.

- **Mechanical Engineering**
- **Computer Engineering**
- **Information Technology**
- **Data Science**

Mumbai Campus only

Eligibility

The Candidate must have passed the SSC (Std X) examination or its equivalent, by securing 70% of aggregate marks in subjects General Sciences and Mathematics OR Physics, Chemistry or any other Science subject and Mathematics.

Visit: <https://bti.nmims.edu/>

B Tech programs in collaboration with Virginia Tech

B Tech in Computer Science & Engineering (Data Science) - 311 program

(with an opportunity to pursue BS & MS Degrees from Virginia Tech, USA)

Program Features

- Curriculum co-designed by Virginia Tech, USA and NMIMS
- Potential to earn **3 Degrees: B Tech** Computer Science & Engineering (Data Science) from NMIMS, **BS** in Cyber Security Management & Analytics and **MS** Business Administration with focus on Business Analytics from Virginia Tech, USA
- Access to work experience in the US upto 3 years after graduation from the program, as per prevalent rules

B Tech - Data Science | Computer Science & Engineering (Cyber Security) | Artificial Intelligence

Program Features

- 7 subjects delivered by Virginia Tech, USA faculty at NMIMS Mumbai Campus
- Industry Internships/ projects for experiential learning
- Learner centric pedagogy
- Curriculum co-designed by VT faculty

Mumbai Campus only

Eligibility

- 10 + 2 or equivalent exam with 50% marks in Physics, Maths & Chemistry / Vocational Subject.
- Those awaiting their 10 + 2 or equivalent examination result may also apply.
- Candidates passing Diploma Engineering with Minimum 50% marks is eligible to apply.

Visit: <http://nmimscet.in/>

B Tech program in collaboration with Tata Consultancy Services

B Tech in Computer Science & Business Systems (CSBS)

- Industry oriented curriculum designed by TCS and delivered by TCS trained faculty
- 6 to 8 week's industry internship for real-world experience
- Periodic review and revision of curriculum based on industry feedback to match a rapidly changing industry

B Tech

➤ Electronics & Telecommunication	Mumbai
➤ Mechanical Engineering	Mumbai
➤ Mechatronics	Mumbai
➤ Civil Engineering	Mumbai
➤ Computer Science	Shirpur
➤ Artificial Intelligence & Machine Learning	Shirpur
➤ Artificial Intelligence & Data Science	Navi Mumbai
➤ Information Technology	Mumbai/Shirpur
➤ Computer Engineering	Mumbai/Shirpur/ Navi Mumbai/Indore

Campuses:

Mumbai / Navi Mumbai / Indore

Eligibility

- 10 + 2 or equivalent exam with 50% marks in Physics, Maths & Chemistry / Vocational Subject for Mumbai, Indore & Navi Mumbai Campus & 45% marks for Shirpur Campus.
- Those awaiting their 10 + 2 or equivalent examination result may also apply.
- Candidates passing Diploma Engineering with Minimum 50% marks is eligible to apply.

visit: <http://nmimscet.in/>

MBA Tech Programs

- 5 year integrated program with dual degree B Tech + MBA (Technology Management)
- Seniority advantages among your peers by a year
- 6 months' internship for managerial learning
- Faculty with stellar background and Industry experience
- Opportunity for International MS degree from Stevens Institute of Technology, USA

Engineering Specialization

➤ Information Technology	Mumbai
➤ Artificial Intelligence	Mumbai
➤ Data Science	Mumbai/Shirpur
➤ Computer Engineering	Mumbai/Shirpur/Navi Mumbai/Indore

Management Specialization

- Marketing (Digital, Analytics)
- Finance (FinTech, Blockchain)
- Operations & supply Chain (Analytics, Industry 4.0)
- Business Intelligence & Analytics (Artificial Intelligence, Machine Learning)
- Strategy & Innovation

Campuses:

Mumbai | Shirpur | Navi Mumbai
Indore

Eligibility

- 10 + 2 or equivalent exam with 50% marks in Physics, Maths & Chemistry / Vocational Subject for Mumbai, Indore & Navi Mumbai Campus & 45% marks for Shirpur Campus.
- Those awaiting their 10 + 2 or equivalent examination result may also apply.
- Candidates passing Diploma Engineering with Minimum 50% marks is eligible to apply.

visit: <http://nmimscet.in/>
or
<https://nmims.edu/mba-tech/>

Master of Computer Applications (MCA)

- Two year program with six months of Industry internship
- Academic year organized in semester pattern to ensure effective learning
- Seminars organized frequently by eminent speakers from industry and academia on latest in technology

Mumbai Campus only

Eligibility

- BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree with 50% marks.
- OR
- Passed B.Sc. / B.Com. / B.A. with Mathematics at 10+2 Level or at Graduation Level with 50% marks.

For more details visit-
<https://nmims.edu/mtech-mca/>

M Tech Programs

M Tech in Artificial Intelligence/ Data Science (Business Analytics)

- A Futuristic course
- Course tailored by leading academicians and experts from the industries
- Dedicated, qualified faculty both from the industry and academia to ensure high standards of teaching, learning and evaluation processes

Mumbai Campus only

Eligibility

- B E (all stream) or equivalent with 55% marks or M.Sc. – Mathematics, Statistics, Computer Sciences, IT, Electronics or MCA or AMIE
- For more details visit
- <https://nmims.edu/mtech-mca>

Ph D Programs

Engineering / Technology Management

- A robust research programme in all engineering and technology management disciplines
- Opportunity to conduct research in core and emerging areas
- Experienced supervisors with a strong research back ground and publications in high impact journals

Campuses: Mumbai | Shirpur | Navi Mumbai Indore

Eligibility

- **Ph D (Engineering)**
Master's degree in M E/M Tech, with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale.
- **Ph D (Technology Management)**
Master's degree in M E/M Tech / MBA with B.E. or B. Tech or M.C.A. with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale.
- For more details visit
<https://engineering.nmims.edu/academics/programmes/phd/>

Collaborative Programs with Global Universities



Virginia Tech University, Blacksburg, Virginia

- M.Tech. (Data Science), B.Tech (AI), B.Tech (Cyber Security) and B.Tech. (Data science) in academic collaboration with Virginia Tech. 7 courses of these B.Tech. programs are taught by VT faculty members.
- A unique coordinated program with an opportunity to earn 3 degrees is offered as B Tech Computer Science and Engineering (Data science) 311 Program in collaboration with VT. The curriculum for these programmes is jointly designed with VT faculty.



University of New South Wales (UNSW), Australia

(Bachelor of Science in Computer Science /Bachelor of Engineering (Hons) in Computer, Mechanical, Civil, Aerospace, Manufacturing & Mechatronics): B.Tech students can study 2 years at MSPTME followed by remaining 2 years course completion at UNSW. Successful course completion may lead to post study work opportunities in Australia. Final degree awarded by UNSW.



University at Buffalo (UB), USA

A flagship institution in the State University of New York system, UB is the largest and most comprehensive campus in the 64-campus SUNY system and a member of the Association of American Universities. NMIMS students achieving certain criteria in select programs are granted automatic admission (GRE is waived) to select UB masters degree programs in the School of Engineering and Applied Sciences.

- Electrical Engineering - MS
- Engineering Science - MS (Robotics)
- Engineering Science - MS (Clean Energy)
- Materials Design and Innovation - MS
- Engineering Science - MS (Internet of Things)



Stevens Institute of Technology, USA

(MBA / MS in Finance, Business Intelligence and Analytics, Information Systems, Financial Engineering, Management / Graduate Certificates in a variety of subjects): MBA Tech students can study 9 semesters at NMIMS followed by a year at Stevens and earn a B.Tech and MBA Tech degree from NMIMS and a MBA/MS degree from Stevens Institute of Technology. Successful course completion may lead to OPT (Optional Practical Training) in USA.



Western Sydney University (WSU), Australia

(Bachelor of Engineering-Honours in Civil, Construction, Electrical, Mechanical, Robotics and Mechatronics): B.Tech students can study 2 years at NMIMS MPSTME followed by the remaining 2 years at Western Sydney University. Successful course completion may lead to post study work opportunities in Australia. Final degree awarded by WSU.

Many programs at the School of Business, Stevens Institute of Technology are STEM programs that may allow 3 years OPT in the US. Past students of this program now working in USA with reputed organisations like Goldman Sachs, Pycube, MRM etc.

Summer School Opportunities

Avail opportunities to Global Summer School programs at Top Ranked Universities.

University of California Berkeley
(USA)

Columbia University
(USA)

George Washington University
(USA)

Illinois Institute of Technology
Chicago (USA)

University of Massachusetts
Amherst (USA)

University of British Columbia
(Canada)

Leeds University
(UK)

Institut Mines-Telecom
(France)

ESSCA
Paris, Angers, Budapest, Shanghai

Internship Opportunities

Opportunity to Pursue Internship at Global locations:

Opportunities for NMIMS B Tech, MCA, M Tech, MBA (Technology Management) students to pursue internships (in person / virtual) at global locations like - Boston, Los Angeles, New York City, San Francisco, Berlin, Hong Kong, London, Toronto, Vancouver, etc. with support services from a reputed organisation that may include personalised process, pre-placement meetings, resume review, interview coaching, visa services, cross-cultural activities, etc.



Best in the Industry Packages

MBA (Tech)	<p>Highest CTC: 21.5 Lakhs per annum (INR) Average CTC: 8.85 Lakhs per annum (INR)</p> <p>Highest Stipend: 1,08,333 per month Average Stipend: 18,858 per month</p>
<p>Domestic Package Highest CTC: 23.5 Lakhs per annum (INR) Average CTC: 7.53 Lakhs per annum (INR)</p> <p>International Opportunities Package Highest CTC: 37 Lakhs (INR) to 62 Lakhs (INR)</p>	B Tech B Tech (After class 10th)
MCA	<p>Internship Stipend Highest Stipend: 50, 000/- per month Average Stipend: 20, 000/- per month</p> <p>Final Placements Highest CTC: 9.24 Lakhs per annum (INR) Average CTC: 6 Lakhs per annum (INR)</p>
<p>Highest Package 16.50 Lakhs per annum (INR)</p> <p>Average Package 11.94 Lakhs per annum (INR)</p>	M Tech
B Tech (After class 10th)	<p>International Stipend Highest Stipend: 1.98 Lakhs INR per month</p> <p>Domestic Stipend Highest Stipend: 1,00, 000/- per month Average Stipend: 10, 000/- per month</p>

Top Recruiters

MBA (Tech) (265 + Recruiters)

Deloitte	EY	KPMG	PWC
Goldman Sachs	Morgan Stanley	Barclays	Schlumberger
SalesForce	Hpe	ZS Associates	Siemens Financial Services
Aditya Birla Capital	Godrej Chemicals	IBM	Accenture
JLL	IDFC First Bank	ICICI Bank	HDFC Ltd

International Opportunities

B Tech (After class 10th) | B Tech | MCA

Rakuten	Bizreach	Sony
Works Application	Yahoo	NTT Communications

Top Recruiters

**B Tech (After class 10th) | B Tech | MCA | M Tech
(170 + Recruiters for Final Placements)**

Goldman Sachs	Samsung	ZS Associates	VM Ware
Shapoorji	Tata Technologies	Crompton Greaves	Adani group
L & T Technologies	Colgate Pamolive	Asian Paints	Oracle Financial Services
EY	KPMG	PwC	Deloitte
JSW Group	Kellogg's	Vaicom 18	Forbes Marshall
Godrej & Boyce	Saint Gobain	BNP Paribas	Indus Valley Partners
Daikin India	Kotak Mahindra Capital	Kotak Securities	Royal Enfield
Tata Power	Motilal Oswal	Vertiv Energy Pvt. Ltd.	Reliance Nippon

Alumni Speak



Pursuing my engineering from MPSTME was a perfect decision. The Institute focuses on the holistic development of the students and the faculty here are experts in their fields. I can now say for sure that I am more adaptive to the world around me.

Mr. Priyansh Ramnani

B Tech 6 year program (after class X) – Computer Engineering (2021)
Software Developer – Quantiphi

I had multiple opportunities to develop analytical skills, leadership skills, and proactive thinking through various events and committees. Students here get exposure to recent technologies through the practice oriented pedagogy, advanced labs and essential life experiences.

Ms. Rupal Patel

B Tech – Mechatronics (2020)
Senior Analyst – Tres Vista



MBA Tech has been great in every way: Exposure, personality development, duration and so much more.

"If we have learnt anything recently, it is that life and business are unpredictable and if we do not keep evolving, we will perish.

From developing a strong technical acumen to understanding business dynamics, MBA Tech program has laid a strong foundation by preparing me for the ever-changing world. It is one of the best decisions I have ever taken."

Shreya Vora

MBA Tech - Information Technology (2020)
Enterprise Account Manager - NetApp

Joining the Placements Cell was an important year to help develop many essential skills; I learned to understand my career goals. The whole journey was a very emotional one with life changing experiences. MPSTME has become my extended family.

Gaurang Dhruv

MCA – (2020)
Associate Systems Engineer – Saint Gobain



The data science masters course is a planned course, focusing on overall skills required to be a good data scientist. The guidance and mentorship by the faculty is exceptional, and the placement team well organized; they make the placement process seamless.

Pranjana Kaushik

M Tech Data Science (2022)
Risk Advisory: AI&C Digital Consultant (Full Time) – Deloitte

SVKM'S


Narsee Monjee Institute of Management Studies

(Declared as Deemed to be University under Section 3 of the UGC Act, 1956)

Mukesh Patel School of Technology Management & Engineering (MPSTME)

Mumbai Campus:

Bhakti Vedant Swami Marg.,
J.V.P.D. Scheme, Vile Parle (W),
Mumbai-400 056.


 (91-22) 42334000

 admissions.mpstme@nmims.edu

 <http://engineering.nmims.edu>

Shirpur Campus:

Mukesh Patel Technology Park, Babulde,
Near Tapi Bridge, Mumbai-Agra Road (Nh3),
Shirpur, Dist. Dhule, Maharashtra-425405 India.

 +91-2563-295545-49


 shirpur@nmims.edu

 <https://engineering-shirpur.nmims.edu>

School of Technology Management & Engineering (STME)

Indore Campus:

Off Super Corridor, Bada Bangarda,
Tehsil: Hatod, Near Gandhi Nagar,
Indore, Madhya Pradesh 453112.

 +91 0731-2581500/05

 admission.indore@nmims.edu

 www.nmimsindore.org/stme

Navi Mumbai Campus:

Plot No. 2, Pethapada, Beside Metro Station,
Sector 33, Kharghar, Navi Mumbai,
Maharashtra 410210 .

 +9122 35476550

 enquiry.navimumbai@nmims.edu

 www.nmimsnavimumbai.org/stme