

MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING



ARE YOU READY FOR THE **TECHADE?**

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.

MPSTME has been consistent in maintaining excellence in the academic standard since its inception. Learning has alwys been an enjoyable experience here, with experienced Faculty, Inspiring Libraries and Stimulating discussion Classrooms and State-of-the-art Labs.



Top reason to study in MPSTME



Dynamic Programs



Industry relevant curriculum



Experiential learning



Dual Degree



Integrated programs



Live Projects & Portfolios



Industry – Academia connect



World class faculty



International collaborations



Employment opportunities

Our Infrastructure



Classroom



Library



Material Testing Laboratory



Bosch Mechatronics & Robotics Lab



Canteen



Recreation

Approvals, Accreditations & Awards









Engineering Accreditation Commission



Computing Accreditation Commission





Best Institute for Promoting Industry Academia Interface Award - Awarded in Power, Petroleum and Process Automation (PPPA) Meet 2022 organised by ISA Maharashtra Section in association with Government of Maharashtra



Education World Rankings- Ranked
1st by EW Rankings 1st Data Science B Tech Program in 2022

#2

The Week-Hansa Research Survey-Ranked 2nd Emerging Private Engineering Colleges All India 2021

#2

Ranked 2nd Top Engineering Colleges Ranked By State - CSR-GHRDC 2022 #4

Ranked 4th Top Engineering Colleges of Eminence - CSR-GHRDC 2022

#5

M Tech Data Science Ranked 5th in 20 Best PG Data Science Courses in India, 2022

#5

Ranked 5th - Emerging Private Colleges - India Today Magazine-MDRA Survey 2022

#9

Education World India Higher Education Rankings 2022-Ranked 9th Private Engineering Institute

#11

Ranked 11th - Region Wise Ranking-West - Times all India Engineering Institutes 2022

#13

M Tech Artificial Intelligence Ranked 13th in 20 Best PG Data Science Courses in India, 2022 #14

Ranked 14th- India Today Magazine – MDRA Survey - Engineering College (Private)

International Linkages

International linkages play an important role in internationalizing the School. Apart from earning an international degree, linkages open different opportunities to students, enables them to acquaint themselves with different culture, improves their career graph and molds their personality to match the requirements of the global workplace.

Under this arrangement, NMIMS students have the opportunity to do Twinning Programs, Dual Degree Programs, Progression Programs and Joint International Degrees.

Our Partner Universities



Virginia Tech University, Blacksburg, Virginia, USA

NMIMS & Virginia Tech, USA have collaborated for various engineering programs. Under this collaboration student gets an opportunity to study in two different countries and earn multiple degrees. The curriculum of these programs is jointly designed with Virginia Tech faculty. Successful course completion may also lead to OPT (Optional Practical Training) in USA.

University of New South Wales (UNSW), Australia

NMIMS and University of New South Wales (UNSW), Australia have a twinning program agreement. Under this collaboration, Students get to study two years at MPSTME followed by remaining two years of course completion at University of New South Wales (UNSW), Australia.





University at Buffalo (UB), USA

A flagship institution in the State University of New York System. Students achieving set criteria, get a chance to apply for an automatic admission to Masters Programs in School of Engineering and Applied Sciences, University at Buffalo.

Stevens Institute of Technology, USA

NMIMS and Stevens Institute of Technology offers MBA Tech students an opportunity to study nine semesters at NMIMS followed by a year at Stevens enabling them to earn a B. Tech & MBA tech degree from NMIMS and a MBA/MA degree from Stevens Institute of Technology. Successful course completion may also lead to OPT (Optional Practical Training) in USA.



WESTERN SYDNEY UNIVERSITY



Western Sydney University (WSU), Australia

NMIMS and Western Sydney University, Australia have a twinning program agreement. B Tech students of MPSTME from Civil, Mechanical, Robotics and Mechatronics streams get an opportunity to study for two years at NMIMS and then complete remaining two years of their engineering program at Western Sydney University. Final Bachelor Degree would be awarded by WSU.

Learning at MPSTME

Graduate Programs

B Tech (after 10th)

A six year full-time program spread across 12 semesters with each year having 2 semesters of 6 months duration. The program includes Implant Training and a final year project.

Streams : Mechanical Engineering, Computer Engineering, Data Science and Information

Technology

Eligibility: Passed the SSC (Std X) examination or its equivalent, by securing 65% of aggregate

 $marks \, in \, subjects \, General \, Sciences \, and \, Mathematics \, OR \, Physics, \, Chemistry \, or \, any \, and \, an$

 $other Science \, subject \, and \, Mathematics.$



Know More

B Tech (after 12th)

A four year full-time program committed to provide excellence to its students. The program empowers them with high quality teaching learning in state-of-the-art laboratories, qualified & committed faculty members and well-equipped infrastructure.

Streams : Mechanical, Computer Engineering, Civil, Mechatronics, Electronics and

Telecommunications and Information Technology

Eligibility: 10 + 2 or equivalent exam with 45% 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.



Know More

B Tech Programs in collaboration with Virginia Tech, USA

B Tech Computer Science and Engineering (Data Science) - 311 Program

A program with an opportunity to earn 3 Degrees in 5 years. This program also enables the student to pursue BS & MS Degrees from Virginia Tech, USA.

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

A four-year full-time program in collaboration with Virginia Tech, USA.

Eligibility: 10 + 2 or equivalent exam with 45% 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 45%

marks is eligible to apply.



Know More

B Tech (TCS)

 $A four year full-time \, undergraduate \, program \, in \, collaboration \, with \, Tata \, Consultancy \, Services \, (TCS)$

Streams: Computer Science and Business Systems (CSBS)

Eligibility: 10 + 2 or equivalent exam with 45% 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 45%

marks is eligible to apply.



Know More

MBA Tech

A five year integrated dual degree program in which the students get both the B. Tech. degree and the MBA in Technology Management. The program trains students to be engineers in the field of their choice & begin training for their MBA degree in the 4th year itself.

Streams : Information Technology, Computer Engineering, Data Science & Artificial Intelligence

Eligibility :

10 + 2 or equivalent exam with 45% 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 45% marks is eligible to apply.



Know More

Master Degree Programs

MCA

A two year post graduate program with 6 months of Industry Internship. The program helps in strengthening the students' ability to efficiently approach problems and bring out effective solutions. Program also provides a wide range of electives from second semester onwards, to gain knowledge and a research orientation as per industry requirements.

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.



Know More

M Tech

A two year post graduate degree program tailored by leading academicians and experts from the industries.

Streams : Artificial Intelligence and Data Science

Eligibility: BE (all streams) or equivalent with 55% marks or M.Sc. - Mathematics, Statistics,

Computer Sciences, IT, Electronics or MCA or AMIE.



Know More

Doctoral Degree Program

Ph D

A robust research program in all engineering and technology management disciplines. Program enables to conduct research in core and emerging areas.

Streams: Technology Management, Engineering and Applied Mathematics

Eligibility: For Ph.D. (Engineering): A Master's degree in M.E./M.Tech with at least 55% marks in

 $aggregate\ or\ its\ equivalent\ grade\ 'B'\ in\ the\ UGC\ 7-point\ scale.$

For Ph.D. (Technology Management): A Master's degree in M.E./M.Tech/ MBA with B. E or B. Tech or MCA with at least 55% marks in aggregate or its equivalent grade 'B' in the UGC 7-point scale



Know More

Top Recruiters

MPSTME is one of the most preferred campus for job placements by leading corporates. It has corporate linkages with over 300 companies which regularly conduct campus recruitment for Final Placements and Summer Internship. We are passionate towards grooming the students not only as an efficient professional but also as a responsible citizen. It is our incessant endeavor to make all our students industry-ready. Over the last decades, the Institute has emerged as one of the most favored destination for hiring fresh talent from the campus. It endeavors to provide industry compliant talent and emphasizes on quality, discipline and ethics.

The placement model at MPSTME is a five stage process, involving the pre-placement activities, career guidance talk, counselling students on job opportunities, executing placement and post-placement reviews. In addition to providing placement support to the students, the Institute also facilitates continuous institute-industry interactions, alumni activities, participation in competitions, seminars and conferences, facilitating industry visits and inviting distinguished speakers from the Industry.

Automobile	Hyundai Motors	Royal Enfield	CarWale
BFSI / NBFC / Finance	Barclays	Morgan Stanley	Future First
Chemical / Pharma	Godrej Industries	Gebbs Healthcare	Zydus Cadila
Consulting	ZS Associates	Deloitte India	EY
FMCD / FMCG / Retail	Tata Croma	Atul Ltd. Shoppers Stop	Bajaj Consumer Care Ltd.
Infra/Real Estate	JSW Group	Shapoorji Pallonji	Sunteck Realty
IT Product	Oracle	Accenture	НРЕ
Logistics / Distribution	DHL	Gati	Allcargo Logistics

You're following in the steps of

Kashika Wanchoo M Tech Data Science Consultant, Deloitte



The M.Tech in Data Science course offered at NMIMS caught my attention with its combined curriculum of statistics and machine learning. The instructors are incredibly supportive of activities like hackathons and competitions. With this master's degree, I feel prepared to embark on a career in this field.

2022

The B.Tech Integrated course is a very good course and the faculties are experts in their respective fields. The curriculum is aligned with the industry requirements and focuses on overall development including soft skills. I got various opportunities to develop my technical, analytical and leadership skills by participating in extracurricular activities and committees.



Dhruv Thakkar B Tech 6 year Computer Engineering Goldman Sachs

2022 -

Arushi Jain MBA Tech -Computer Science Financial Data Analyst, Bloomberg LP



My time at NMIMS truly changed who I am and who I want to become professionally and personally. The education I received was spectacular, and the professors gave me unique and intense learning experiences. The learner centric environment crafter here not only trained us in the academic curriculum but also motivated to succeed. The university not only taught me the skills I need to thrive in graduate school, but it also prepared me for my professional journey.

- 2021 ·

I am glad I was a part of NMIMS University. The four years of my college life have been amazing with a lot of learnings and experiences. When you step out of the college then you realize the outcome of being in such a healthy & competitive environment.



Suvansh BhardwajB. Tech IT
Manager, ICICI Prudential

2019 -

Raxit Naik MCA Software Developer Analyst Nomura



MCA at NMIMS - MPSTME was a complete package of overall development, which was required before our professional lives commenced. MPSTME is a combination of Academics, which provided opportunity to nurture and enhance research, as well as Problem-Solving skills; Faculties, who are the SME's in the domain have been imparting application-based learning and have focused on the individual growth of the students; Industrial Internship for 6 month, which is icing on the cake in the curriculum for which there is a dedicated Placement Cell which provides trainings to all students to grab the opportunity to work in several esteemed MNC's.

Know more about US

Mukesh Patel School of Technology Management & Engineering (MPSTME)



Mumbai http://engineering.nmims.edu/



Shirpur https://engineering-shirpur.nmims.edu/

School of Technology Management & Engineering (STME)



Navi Mumbai https://www.nmimsnavimumbai.org/stme



Indore https://www.nmimsindore.org/stme



Hyderabad https://www.nmimshyderabad.org/stme/



Chandigarh https://www.nmimschandigarh.org/

+91 22 4233 4000 / 1800 102 5138 (Tollfree)

enquiry.mpstme@nmims.edu / admissionenquiry@nmims.edu

Bhakti Vedant Swami Marg, Near Cooper Hospital, JVPD Scheme, Vile Parle (West), Mumbai, 400 056.





