

MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING



TECH-UP FOR THE FUTURE

Diploma | 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 an innovative and well integrated technological education that is in tune with the dynamic industry and societal trends. It addresses the need developing for 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 standards since its inception. Learning has always been an enjoyable experience here, with experienced Faculty, Inspiring Libraries, Stimulating Discussions in Classrooms and State-of-theart advanced Labs.



Approvals, Accreditations & Awards









Engineering Accreditation Commission





Computing Accreditation Commission





10th Best Engineering College in West India Times All India Engineering





*Applicable for B.Tech (Civil), B.Tech (Computer Engineering), B.Tech (Electronics and Telecommunication), B.Tech (Mechanical Engineering) & B.Tech (Information Technology)

Our Infrastructure



Classroom



Library



AR / VR Lab



Bosch Mechatronics & Robotics Lab



Canteen



Recreation

International Linkages



Virginia Tech University, Blacksburg, Virginia, USA



University of New South Wales (UNSW), Australia



Stevens Institute of Technology, USA



UNIVERSITY OF NEW YORK

Binghamton
University, USA

BINGHAMTON

Hochschule Karlsruhe University of Applied Sciences



Hochschule Karlsruhe University of Applied Sciences, Germany



Oakland University, Michigan, USA



Monash University,



HTWG Konstanz University of Applied Sciences, Germany and many more...

Top reasons to study at MPSTME



Regular upgradation of syllabus to include advancements in technology, choice and flexibility



Academically strong, highly experienced, well qualified and research oriented faculty



Exposure to research methodology through Student Research Groups working on real life R&D and industry projects



International collaborations with premier institutions across the world



Excellent placement opportunities



Dual Degree and Integrated programs

Learning at MPSTME

Diploma Programs

Diploma Engineering / Technology (after 10th)

• Three-year full time program

Eligibility

• 10th Std. / SSC or its equivalent exam with at least 70% aggregate mark



Mechanical Engineering



Computer Engineering



Information Technology



Computer Science & Engineering



Know more

Graduate Programs

B Tech (after 12th)

• Four year full-time program

Eligibility

- 10+2 or equivalent exam with 45% marks in PCM/Vocational Subject
- Diploma Engineering with minimum 45% marks



Computer Engineering



Data Science



Information Technology





Artificial Intelligence



Electronics & Telecommunication



Civil Engineering



Know more



Mechatronics



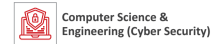
Mechanical Engineering

B Tech Programs in Academic collaboration with Virginia Tech, USA

- Four year full-time program
- 4 courses taught by VT professors



Data Science







Know more



Know more



Know more

B Tech Program in collaboration with Tata Consultancy Services

- Four year full-time program
- Curriculum designed and support by TCS



Computer Science and Business Systems (CSBS)



Know more

MBA Tech (B Tech + MBA after 12th)

- Five year full-time Integrated program
- B Tech (CE/IT/DS/AI) + MBA in Technology Management
- Six months internship for practical management learning
- Choice of MS degree in 6 months from Stevens Institute of Technology, USA (International Affiliation)

Eligibility

- 10+2 or equivalent exam
- 45% marks in PCM/Vocational Subject
- Diploma Engineering with minimum 45% marks
- Those awaiting their 10+2 or equivalent exam result may also apply



Information Technology



Computer Engineering



Artificial Intelligence



Data Science



Know more

Master Degree Programs

MCA

- Two year full-time postgraduate program
- Six months of Industry Internship
- Wide range of electives offered from second semester onwards

Eligibility

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



Know more



Master of Computer Applications

M Tech - In collaboration with LTIMindtree Implementation partner: L&T EduTech

- Two year full-time postgraduate degree program
- Advanced Industry Integrated program in Data Science and Artificial Intelligence

Eligibility

- BE / B Tech (all streams) or equivalent with 50% marks
- M Sc Mathematics, Statistics, Computer Sciences, IT, Electronics or MCA or AMIE



Know more



Artificial Intelligence



Data Science

Doctoral Degree Program

Ph D

• A robust research program to conduct research in core and emerging areas

Engineering

Eligibility

- Master's degree in ME / MTech with at least 55% marks in aggregate
- Equivalent grade 'B' in the UGC 7-point scale

Technology Management

Eligibility

- Master's degree in ME / MTech / MBA with BE or B Tech or MCA with at least 55% in aggregate
- Equivalent grade 'B' in the UGC 7-point scale

Applied Mathematics / Applied Physics

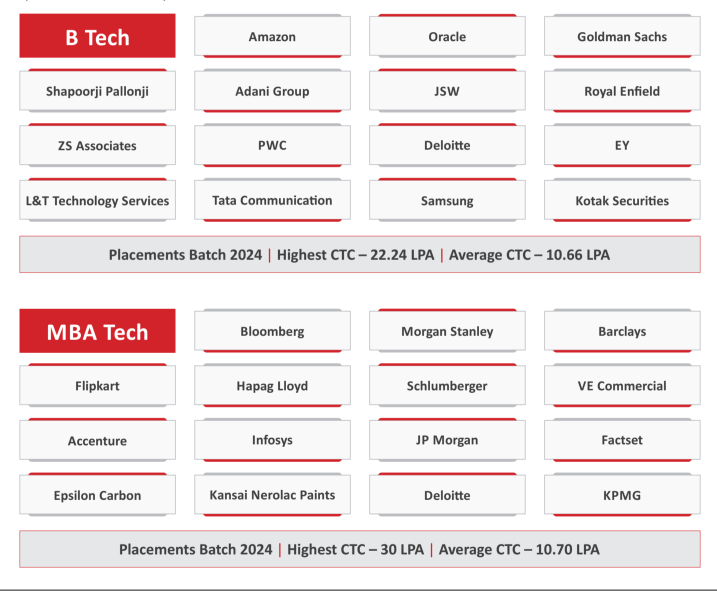
Eligibility

- MPhil or Masters degree in Applied Mathematics / Physics with at least 55% in aggregate
- Equivalent grade 'B' in the UGC 7-point scale

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 efficient professionals but also as responsible citizens, it is our continuous 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.



1800 102 5138 (Tollfree)

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