

**Mukesh Patel School of Technology Management & Engineering**  
**School of Pharmacy & Technology Management**  
**School of Aviation and Academy of Aviation**



## ENGINEERING



## PHARMACY



## AVIATION



Category 1 University By



GRADE A+ Accredited by



Approved by



Approved by



Accredited by



# Programs Offered

## MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING

PROGRAMS	INTAKE	ELIGIBILITY
<b>B. Tech</b> (4 Year Degree Program) Computer Science (CS) Computer Engineering (CE) Information Technology (IT) Artificial Intelligence & Machine Learning (AIML) Computer Science & Engineering (Data Science) (CSE-DS)	120 120 60 60 60	Candidate must have passed 10 + 2 or equivalent examination from recognized board. English as compulsory subject with science or vocational science, minimum 45% marks in Physics, Mathematics, Chemistry / Vocational subject for all campuses <b>OR</b> Candidates passing Diploma Engineering with Minimum 45% are eligible to apply.
<b>MBA Tech (B. Tech + MBA)</b> (5 Year Dual Degree Program) Computer Engineering (CE)	120	
<b>Diploma in Textile Technology</b> (3 Year Diploma Program)	60	10th pass with English, Maths & Science subjects with minimum 50% marks in aggregate.

## SCHOOL OF PHARMACY & TECHNOLOGY MANAGEMENT

<b>Pharma Tech (B. Pharm + MBA)</b> (5 Year Dual Degree Program)	60	Candidate must have passed 10 + 2 or equivalent examination from recognized board. Compulsorily 45% marks in PCB or PCM in 10 + 2 or equivalent examination. NIOS candidates are not eligible for B. Pharm + MBA (Pharma Tech) Program.
<b>B. Pharm</b> (4 Year Degree Program)	40	Candidate must have passed 10+2 or equivalent examination including International Baccalaureate Diploma with science or science vocational with Physics, Chemistry, and Mathematics (PCM) or Physics, Chemistry and Biology (PCB) and English as compulsory subjects and obtained minimum 45% marks in (PCM / PCB).
<b>M. Pharm + MBA</b> (3 Year Dual Degree Program) Pharmaceutics Pharmaceutical Quality Assurance Pharmaceutical Technology Pharmacology	15 15 15 15	Candidates who are appearing for final year of B. Pharm examination are eligible to apply. Candidate must have passed B. Pharm examination with 55% of marks from any Pharmacy Council of India (PCI) approved institute. AIU equivalence certificate to confirm the eligibility for the program is mandatory for those candidates who have completed B. Pharm from Overseas University.

## SCHOOL OF AVIATION AND ACADEMY OF AVIATION

<b>B.Sc. Aviation with Indian CPL</b> (4 years) <b>Private Pilot License (PPL)</b> (6-8 months) <b>Commercial Pilot License (CPL)</b> (15 months)	60	Candidates must have passed 10+2 or equivalent level of examination with 50% aggregate from a recognized board with Physics and Mathematics as core subjects.
---	----	---

# Mukesh Patel School of Technology Management & Engineering

## Strengths and Distinguished Features:

- A dynamic, industry-aligned curriculum constantly updated in collaboration with leading industry experts and professional bodies
- Emphasis on strengthening core concepts through hands-on learning, effectively bridging the gap between academic knowledge and practical application
- Value-added training programs in partnership with top tech companies like IBM, TCS, and Accenture
- Enriched learning experience through IIT-B's Spoken Tutorials, NPTEL, Infosys Springboard, and other self-paced platforms
- Experiential learning in advanced technologies such as Artificial Intelligence, IoT, Drone Technology, AR-VR, and 3D Printing to keep students ahead of industry trends
- BOSCH Rexroth Centre for Excellence in Automation that provides industry-relevant automation training and promotes innovation
- Modern infrastructure featuring smart classrooms, air-conditioned laboratories, and high-tech learning environments to support creativity and growth
- Vertically Integrated Project Consortium in collaboration with Virginia Tech University, USA
- Real-world exposure and encouragement for entrepreneurship through alumni engagement and expert-led industry sessions
- Highly qualified, industry-experienced faculty dedicated to student success

## Placement Statistics (2024-25)

From Google to Microsoft, MPSTME Students are working with top companies

### B. Tech

Highest Package: **Rs. 19.75 Lakhs**

Average Package: **Rs. 8.03 Lakhs**

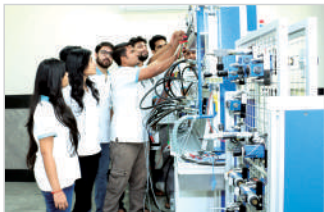
### MBA Tech (B. Tech + MBA)

Highest Package: **Rs. 27 Lakhs**

Average Package: **Rs. 11.50 Lakhs**

\*Package per annum

## Esteemed and Diverse Recruiters





# School of Pharmacy & Technology Management

## Strengths and Distinguished Features:

- Pioneers in Integrated Programs of Pharmacy with Management
- Ultramodern teaching-learning tools
- Advance Research Facilities and Hi-Tech Infrastructure
- Unique integrated programmes tailored to the requirements of Pharma Industry
- Impart employability skills for various fields in pharmacy
- Enormous verdant medicinal garden with important medicinal botanicals
- Highly qualified faculty members actively involved in quality research
- Well equipped sophisticated laboratories with instruments like HPLC, GC, UV/Vis spectrophotometer, Auto titrator, Autoanalyzer, LC - MS / MS, FTIR, Brookfield viscometer etc.
- Pilot plant emulating small industry, giving hands-on training to students
- Well equipped animal house as per CPCSEA norms

## Placement Statistics (2024-25)

### M. Pharm + MBA

Highest Package: **Rs. 14.50 Lakhs**  
Average Package: **Rs. 9.60 Lakhs**

### B. Pharm + MBA

Highest Package: **Rs. 14.50 Lakhs**  
Average Package: **Rs. 9.60 Lakhs**

\*Package per annum

## Esteemed and Diverse Recruiters



# School of Aviation and Academy of Aviation

NMIMS Deemed-to-be University's School of Aviation (SOA) offers a comprehensive B.Sc. Aviation program at its Mumbai and Shirpur campuses, with Shirpur located 60 km from Dhule, Maharashtra. The curriculum is meticulously designed to provide both theoretical knowledge and practical skills essential for success in the aviation sector. This integrated approach equips students with critical decision-making abilities and hands-on expertise, preparing them to excel in diverse flight situations and meet the demanding standards for global aviation industry.

NMIMS, School of Aviation is a premier institution dedicated to fostering the next generation of aviation professionals. Our comprehensive B.Sc. Aviation program is meticulously designed to meet the dynamic demands of the aviation industry and is integrated with our own flying club (Academy of Aviation, Shirpur) approved by the Directorate General of Civil Aviation (DGCA). Our B.Sc. Aviation program is structured to provide a robust foundation in aviation science and flight training practical. With a focus on both theoretical knowledge and hands-on training, students are well-prepared for a variety of careers in aviation industry.

The program provides the theoretical foundation for a Commercial Pilot License (CPL) and insights into ATC, airport management, and airline operations. Combining academic rigor with industry-relevant training, the course prepares students for careers as pilots for different categories of aircraft fleet.

B. Sc. Degree in Aviation will be awarded to the student only after submitting verified Commercial Pilot License (obtained from DGCA / ICAO / FAA / JAR / CASA / TPT.CANADA)

## Program Highlights

- Flight Training Integration
- Practical Training
- Industry Exposure
- Career Placement Support
- CPL Theoretical Foundation
- Airline Pilot
- Corporate Pilot
- Cargo Pilot
- Flight Instructor
- Charter Pilot



## Clubs & Forums

### PEDAGOGY CLUB



### CODING CLUB



### BRIDGING THE GAP



### SATURDAY 10AM @ NMIMS SHIRPUR



### NARSEE MONJEE MODEL UNITED NATION (NMMUN)



### THE WRITERS' HUB (TWH)



### E-CELL NMIMS SHIRPUR



### ATRANGI: THE FINE ARTS CLUB



### NMIMS SOBUS



### TEAM UAS NMIMS



### EACH ONE SAVE ONE SOCIAL FORUM



### INSTITUTIONS INNOVATION COUNCIL (IIC)



### INTELLECTUAL PROPERTY RIGHTS (IPR)



### NATIONAL INNOVATION START-UP POLICY (NISIP)



### INDUSTRY-INSTITUTE INTERACTION & INTERNSHIP CELL (I4 CELL)



### APP DEVELOPMENT CLUB



### THE FINANCE CLUB



### STUDENT CLUB



### LEARN TECH WITH NMIMS SHIRPUR



### WELL-BEING CLUB



### SOFT SKILLS CLUB



### COMPUTER SOCIETY OF INDIA



### ISTE STUDENT CHAPTER



### IEEE MPSTME



To know more  
Scan QR



# International Linkages of NMIMS

## Collaboration with Foreign University MoU Contract / Agreement



Academic Collaboration - B Tech Data Science, B Tech AI and B Tech Cyber security programs will be delivered by VT Faculty



B.Tech & MBA. Tech from NMIMS and MS, MBA or Graduate Certificate from Stevens Institute of Technology, USA



International Transfer Program to pursue UNSW's Bachelor of Engineering (Hons.) in Computer, Mechanical, Aerospace, Manufacturing & Mechatronics



Opportunity to do final semester research project with Binghamton University. Students can also progress to Master's program and get master's degree from Binghamton University



Progression Agreement: NMIMS undergraduates can pursue Master STEM program at Santa Clara University



International Transfer Program to pursue B.Tech Civil/Mechanical Engineering programs in Monash University



Progression Agreement: Students with B.Tech degree in specified fields can apply to Master of Science in ESR, MDI, EE, ESE, ESOT, ESQS & NT



This collaboration aims to enhance educational experiences and promote a fruitful exchange of knowledge and expertise between HTWG Konstanz and NMIMS MPSTME



Opportunity to do final semester research project with Cranfield University. Students can also progress to Master's program and get master's degree from Cranfield University

*and many more...*

## State-of-the-Art Residential Campus

- Luxuriously furnished hostel rooms
- Separate hostels for boys and girls
- 24/7 power supply
- High-speed Wi-Fi across campus
- World-class gym and music room
- Indoor games and recreation zones
- Cricket and football grounds
- Lawn tennis, basketball, and squash courts
- Swimming pools and fitness areas
- Smart classroom access for extended learning

## Riverside Residential Campus Infrastructure

- Beautiful campus by the riverside
- Peaceful, green, and scenic surroundings
- Battery vehicles for easy campus travel
- Spacious cafeteria and snack counters
- Medical sick-bay for quick assistance
- On-campus ATM, saloon, and beauty parlour
- Laundry and housekeeping to hostel rooms
- Free bus service to city and market
- Safe, well-maintained, and student-friendly environment





## ADMISSIONS OPEN NOW

**Engineering**  
7498479365 | 8999239447

**Pharmacy**  
8767715660

**Textile Diploma**  
9579433020



Scan QR to know more



SVKM'S

**Narsee Monjee Institute of Management Studies**

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

Mukesh Patel Technology Park - Shirpur Campus  
Babulde, Near Tapi River Bridge, Mumbai-Agra Road (Nh3),  
Shirpur - 425 405, Dist.: Dhule, Maharashtra, INDIA

☎ (02563) 295545/46/47/48/49 / (02563) 350324

✉ shirpur@nmims.edu

f /SHIRPUR.NMIMS

📷 /nmimsshirpurcampus

🐦 /nmims-shirpur-campus