

MUKESH PATEL TECHNOLOGY PARK







Approved by AICTE





Mukesh Patel School of Technology Management & Engineering

School of Pharmacy & Technology Management

School of Agricultural Sciences & Technology



MUKESH PATEL SCHOOL OF TECHNOLOGY MANAGEMENT & ENGINEERING				
Course	Intake	Eligibility		
B. Tech (4 Year Degree Program)		A candidate must have passed 10+2 HSC or equivalent		
Computer Science	120	exam, including International IB Diploma with English as compulsory subject with science or vocational science and obtained minimum 45% marks in PCM. Those awaiting their 10+2 exam result may also apply. A Candidate passing Diploma Engineering with minimum 50% is eligible to apply. A candidate who has passed 10+2 or equivalent examination from International Baccalaureate Diploma		
Computer Engineering	120			
Information Technology	60			
Artificial Intelligence & Machine Leaming	60			
MBA Tech (B. Tech + MBA) (5 Year Dual Degree Program)		(IB Certificate with PCM Compulsory) & DP awarded candidates with 24 credits compulsory and has passed minimum 3 subjects at Higher Level (HL) and minimum 3 subjects at Standard Level (SL) mandatorily from any		
Computer Engineering	120	stream.		
Diploma in Textile Technology (3 Year Diploma Program)	60	10th pass with English, Maths & Science subjects with minimum 50% marks in aggregate.		
SCHOOL OF PHARMACY & TECHNOLOGY MANAGEMENT				
MBA Pharma Tech (B. Pharm + MBA)	60	12th Science with PCB or PCM and English Compulsory		

SCHOOL OF PHARMACY & TECHNOLOGY MANAGEMENT			
MBA Pharma Tech (B. Pharm + MBA) (5 Year Dual Degree Program)	60	12th Science with PCB or PCM and English Compulsory with minimum 50% Marks in PCB / PCM.	
B. Pharm (4 Year Degree Program)	40	12th Science with PCB or PCM and English Compulsory with minimum 45% Marks in PCB / PCM.	
M. Pharm + MBA (3 Year Dual Degree Program)			
Pharmaceutics	15	B. Pharm examination with 55% marks from any recognized University. Industry sponsored & GPAT qualified candidates would be preferred. Candidates appearing for final year B. Pharm can also apply.	
Pharmaceutical Quality Assurance	15		
Pharmaceutical Technology	15		
Pharmacology	15		

SCHOOL OF AGRICULTURAL SCIENCES & TECHNOLOGY

		A candidate must have passed 10+2 or Equivalent
B. Sc. (Hons.) Agriculture		Examination and must have obtained a minimum of
(4 Year Degree Program)	60	50% aggregate marks with PCM/PCB/PCMB or
		Agriculture from a recognized Board/ University











Mukesh Patel School of Technology Management & Engineering

Strength & Qualities:

- ▶ Focus on development of fundamental skills and concepts with a practical approach to bridge the gap between industry demands and education
- ▶ Ever evolving curriculum co-designed with experts from industries and professional bodies
- ▶ Value added training programs in collaboration with industry leaders (IBM, TCS, Accenture, etc.)
- ▶ Spoken Tutorials (IIT-B), a self-paced elearning platform
- ▶ BOSCH Rexroth Centre for Excellence in Automation
- ▶ Experiential training on cutting edge technologies such as 3D Printing
- Ultra-modern and air-conditioned Laboratories and **Smart Classrooms**
- ► Frequent Industry visits, Industry & Alumni interaction
- ► Honors & Minors Programs
- Industry Trained Faculty









PLACEMENT STATISTICS (2023-24)

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

B. Tech

Highest Package: Rs. 22.24 Lakhs Average Package: Rs. 10.73 Lakhs

MBA Tech (B. Tech + MBA)

Highest Package: Rs. 26.50 Lakhs Average Package: Rs. 10.73 Lakhs

*Package per annum

ESTEEMED AND DIVERSE RECRUITERS









































































School of Pharmacy & Technology Management

Strength & Qualities:

- ▶ 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 employbility 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 (2023-24)

M. Pharm + MBA

Highest Package: Rs. 14.31 Lakhs Average Package: Rs. 08.30 Lakhs

B. Pharm + MBA

Highest Package: Rs. 14.31 Lakhs Average Package: Rs. 07.62 Lakhs

B. Pharm

Highest Package: Rs. 8.00 Lakhs Average Package: Rs. 5.15 Lakhs

*Package per annum

ESTEEMED AND DIVERSE RECRUITERS























































































School of Agricultural Sciences & Technology

Strength & Qualities:

- Curriculum and Teaching based on demands of industry & various career verticals
- ► Interdisciplinary & Experiential Learning Opportunities
- ▶ International Learning Partnerships
- ▶ Holistic Assessment & Evaluation
- ► Character Education, Leadership & Team Building
- ► Agriculture integrated with Livestock, Horticulture, Forestry & Environmental Science
- ► Ample area of farmland (117.375 acres) for on field training / assignments and practicals
- ► Ultra Modern Laboratories with latest Technology Equipments, Sensors and Drones

Careers after B. Sc. (Hons.) Agriculture:

- ► Agri-input Industry (Seed, Pesticide & Fertilizers)
- ▶ Produce Industry, Research & Teaching
- ▶ Entrepreneurship
- ▶ Agricultural Information System
- ▶ Public sector jobs

Rural Agricultural Work Experience (RAWE):

- ➤ To provide an opportunity to the students in understanding the rural setting in relation to agriculture and allied activities
- ► To make the students familiar with socioeconomic conditions of the farmers and their problems
- ► To learn the diagnosis of various pest, disease or physiological problems faced by the crops
- ► To acquaint students with on-going extension & rural development programs
- ➤ To develop confidence and competence to solve agricultural problems

Clubs & Forums



Pedagogy Club:

A platform for faculty members to come together and engage in a discussion on their experiences with new pedagogy tools and maybe even whatever new they have tried in their classrooms. A peer-to-peer discussion about various pedagogy techniques.



Saturday 10 am at Shirpur Campus:

"Saturday 10 AM @ NMIMS Shirpur" is a weekly event organized by students of NMIMS Shirpur in which the students interview a prominent guest from industry or academia, on topics of their interest.



Writers Club:

The Writers' Hub is the official writing society of NMIMS Shirpur. The community thrives to provide a platform for all those who express themselves through the art of literature.



Social Forum:

Through this social forum, students are making continuous efforts to sensitize people and especially students (youth) towards social, health, economic and environmental needs. Students are making its active contribution towards the society by trying to help villagers, ashram schools, deaf and dumb children, especially abled students and society.



Google Students Developer Club:

The Google Developer Student Club MPSTME is a student community that focuses on learning new technologies and implementing them to serve the community.



Team UAS NMIMS:

TEAM UAS NMIMS is a student group that aims at developing and fabricating Unmanned Aerial Vehicle systems. Through detailed studies and practical experience in the field, students research and develop a highly advanced system by integrating advanced modules.



Bridging the Gap:

An initiative by senior students to reach out to the junior students to help them acclimatize to campus life.



Narsee Monjee Model United Nations, Shirpur:

NMMUN is an extraordinary academic simulation of the United Nations. The objective of NMMUN is to encourage global interaction between students from both national and international levels by means of diplomatic discussions on pressing issues in well simulated format similar to that of the United Nations.



E-Cell NMIMS Shirpur:

E-Cell NMIMS Shirpur is an entrepreneurshippromoting group run by students from SVKM's NMIMS, Shirpur Campus, dedicated to establishing a network of young entrepreneurs under the motto "inspiring innovations." Thees recently organized a few events, including a Launch Event, a Start-up Ideation Workshop, an Upskill Event, and a Monopoly Building Workshop.

Finance Club:

NMIMS Shirpur has taken an initiative towards building a finance club with an objective of inculcating and improving the financially literacy & to help students to understand finance and its uses in professional and personal life. This is a platform for the students and faculty to share & gain financial knowledge and to spread awareness about the importance of personal finance and systematic investments.

Atrangi Club (Art Club):

The club endeavors to provide a platform to students to inculcate creative skills.

App Development Club:

The objective of the Mobile App Development club is to design and build mobile applications that will benefit the students of SVKM's NMIMS MPSTME Shirpur Campus. Members will learn the processes of app development. Members need not required previous knowledge of app development, only a willingness to learn about this exciting field.

- → Organize and teach mobile development to fellow students.
- Enable more students to be trainers and support them in conducting sessions

International Linkages of NMIMS

Collaboration with Foreign University MoU Contract / Agreement				
VIRGINIA TECH.	Virginia Tech, USA	Curriculum co-designed by Virginia Tech USA and NMIMS. Opportunity to earn BS (STEM Program) and MS degrees of Virginia Tech, USA		
STEVENS (1804) THE STEVENS (1804	STEVENS institute of technology, USA	B.Tech & MBA. Tech from NMIMS and MS, MBA or Graduate Certificate from Stevens Institute of Technology, USA		
UNSW SYDNEY	UNSW SYDNEY	International Transfer Program to pursue UNSW's Bachelor of Engineering (Hons.) in Computer, Mechanical, Aerospace, Manufacturing & Mechatronics		
BINGHAMTON UNIVERSITY	Binghamton University, New York, USA	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		
Santa Clara University School of Engineering	Santa Clara University, California, USA	Progression Agreement: NMIMS undergraduates can pursue Master STEM program at Santa Clara University		
MONASH University	Monash University, Australia	International Transfer Program to pursue B.Tech Civil/Mechanical Engineering programs in Monash University		
University at Buffalo	The University at Buffalo, USA	Progression Agreement: Students with B.Tech degree in specified fields can apply to Master of Science in ESR, MDI, EE, ESCE, ESIOT, ESQS & NT		
Hechachele Karlsruhe University of Applied Sciences Applied Sciences	Hochschule Karlsruhe University of Applied Sciences, Germany (HKA)	This collaboration aims to enhance educational experiences and promote a fruitful exchange of knowledge and expertise between HTWG Konstanz and NMIMS MPSTME		
Cranfield University	Cranfield University, UK	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		

Riverside Residential Campus Infrastructure

- ► Ultramodern teaching-learning tools like smart boards & student portal
- ▶ Robust and scalable IT infrastructure
- ► Expert sessions from industry and reputed academic institutions
- ▶ 24/7 Academic support, library & internet with Wi-Fi enabled campus
- ▶ Well connected by road (NH-3) & rail
- ▶ 24 / 7 HT power supply
- Cricket & football ground, lawn tennis, volleyball & basketball courts, indoor sports facilities and swimming pools

Self-Sufficient Campus Infrastructure

- ► Excellent dining facilities
- ▶ World class gym & sports facilities
- ► Cafeteria, medical sick bays, ATM, saloon & beauty parlour
- ► Laundry & house keeping facilities extended up to hostel rooms
- ► Battery vehicles are available for commutation within the campus
- ▶ Free bus facility for city & market place
- ▶ State-of-the-art residential campus
- ▶ Separate hostels for girls & boys
- ▶ Luxuriously furnished hostel rooms



















ADMISSIONS OPEN NOW

Engineering

-7498479365 | 8999239447-

- Pharmacy

-8767715660-

Agriculture

7821931737-

Textile Diploma

9579433020



(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

