



About Us

Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management (SPPSPTM) Mumbai & School of Pharmacy & Technology Management (SPTM) Shirpur.

- SPPSPTM was established in 2006 with a vision to serve the healthcare system of our country. SPPSPTM is a model pharmacy school conducting Diploma, Graduate, Postgraduate and Research Programs in Pharmaceutical Sciences & Pharmaceutical Technology & Healthcare Management.
- All programs are need-based and focused on pharmaceutical industry and healthcare. These programs are reviewed regularly in consultation with our Board of Studies, which comprises eminent personalities from Pharma Industry, FDA and top Academicians from all over India.
- The School has excellent laboratory facilities, good teaching and learning practices based on student feedback system. The School has highly experienced faculty who encourage students to do research in the fields of their interest.
- Shirpur being NMIMS's first off-campus centre, all necessary care has been taken by University to make this campus a vibrant and innovative centre of Higher Education and Research. The quality and standards at Shirpur campus are of International standards. Programs offered at Shirpur are D.Pharm., B.Pharm., M.Pharm., MBA (Pharma. Tech.), & M.Pharm. + MBA (Pharma. Tech & Healthcare Management).

Accreditations and Approvals

- M.Pharm., B.Pharm. and D.Pharm. are approved by Pharmacy Council of India
- Accreditation by National Board of Accreditation (NBA), Govt. of India
 - B. Pharm. for 5 years
 - M. Pharm. (Pharmaceutics) for 5 years

Recognition and Achievements

- **Institute with Best Academic and Industry Interface** by Business School Affair Dewang Mehta National Education Awards in 2016
- **Best Placement Brochure Award** by Business School Affaire & Dewang Mehta National Education Awards in 2016
- **Educational Excellence Award** by the Indus Foundation in 2016
- **Rajiv Gandhi National Quality Award** in MSME-Scale Service Sector by the Bureau of Indian Standards, The National Standards Body of India, Govt. of India in 2015
- **Best Placement Brochure Award** by Business School Affaire & Dewang Mehta National Education Awards in 2015
- **Best Campaign** for HIV Marathon in Rx Tech Fest in 2015
- **Best Education Institute in Pharmacy** by World Education Congress, Global Awards in 2015
- **Best Academic & Industry Interface** at the Golden Globe Tiger Award in 2015



Career Options in Pharmacy & Management

Teaching & Academics	Pharmacist	Quality Assurance	Human Resource	Project Management	Finance
Medical Transcription/ Medical Writing	IPR	Regulatory Affairs & Compliance	Operations	Supply Chain Management	Sales Management
Production	Clinical Research	R&D / Formulation Scientist	International Marketing	Marketing Management	Program Management
Pharmacovigilance	Clinical Data Management	Pharmacokinetics	Business Analyst	Consulting	

Faculty & Curriculum

NMIMS prides itself on its academic rigour. The members of faculty are well known in their respective fields for their knowledge, industry interaction, research and consultancy work. They are carefully chosen and complement each other as a team.

The University is well known for its rich and innovative curriculum. The syllabus for each course is comprehensive and updated regularly in consultation with the Board of Studies and through interaction with industry professionals and academicians. Thus the courses anticipate and prepare participants to meet changing industry requirements.

Faculty as well as doctoral and graduate students contribute frequently to leading international and national research journals in their respective fields.



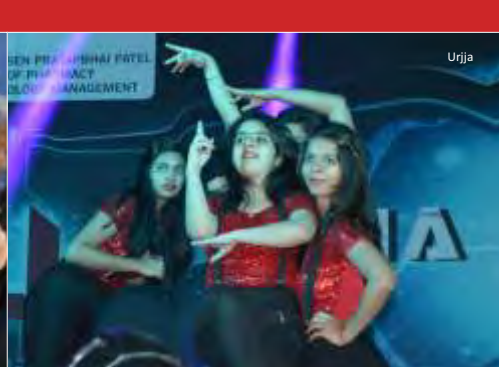
Programs

Mumbai & Shirpur Campus

PROGRAM	ELIGIBILITY	REGISTRATION STARTS SELECTION PROCESS
D.Pharm. (2 Years)	<ul style="list-style-type: none"> 10 + 2 or equivalent exam 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 Passing marks in (PCM/PCB). Those awaiting their 10+2 exam result this year may also apply. 	MARCH / APRIL 12th science score
B.Pharm. (4 Years)	<ul style="list-style-type: none"> 10 + 2 or equivalent exam with science or science vocational with Physics, Chemistry, and Maths (PCM) or Physics, Chemistry and Biology (PCB) and English as compulsory subjects Obtained minimum 45% marks in (PCM/PCB). Those awaiting their 10+2 exam results this year may also apply. 	FEB / MARCH CET Score (Govt. Recognised) Non CET or 10+2 or equivalent candidate Marks of PCM / PCB
MBA (Pharma. Tech.) (B.Pharm. + MBA) (5 Years)	<ul style="list-style-type: none"> 10 + 2 or equivalent exam with science or science vocational with Physics, Chemistry, and Maths (PCM) or Physics, Chemistry and Biology (PCB) with English as compulsory subjects Obtained minimum 50% marks in (PCM/PCB). Those awaiting their 10+2 exam result this year may also apply 	FEB / MARCH <ul style="list-style-type: none"> NMIMS - NPAT (Written exam) 10+2 or equivalent candidate Marks of PCM / PCB
M.Pharm. (2 Years)	<ul style="list-style-type: none"> B.Pharm. examination with 55% of marks from any of the recognized university. Industry sponsored candidate would be preferred. Candidates appearing for final year B. Pharm can also apply. 	FEB / MARCH PI
M.Pharm. + MBA (Pharma. Tech. & Healthcare Management) (3 Years)	<ul style="list-style-type: none"> B.Pharm. examination with 55% of marks from any recognized university. Industry sponsored candidates would be preferred. Candidates appearing for final year B.Pharm. can also apply. 	FEB / MARCH Written Test NMAT (P) + PI
Ph.D. (Pharmaceutical Sciences) (3-6 Years)	<ul style="list-style-type: none"> M. Pharm. with minimum 55% of marks. OR M.Pharm with minimum 55% / grade B (as mentioned by University in Final Marksheet) at Masters Level. 	JAN / FEB Written Test, PI & Presentation
Industry Sponsored Ph.D. (Pharmaceutical Sciences) (Mumbai only) (3-6 Years)	<ul style="list-style-type: none"> M. Pharm. with minimum 55% of marks. OR M.Pharm with minimum 55% / grade B (as mentioned by University in Final Marksheet) at Masters Level. The candidate should be working in Industry at Executive or Supervisory capacity (Out of which atleast 2 years work experience should be after obtaining Master's Degree) 	MARCH / APRIL Written Test, PI & Presentation



Kshamta



Urja



Blood Donation



MOU with Cooper Hospital



Excalibur



Student Activities & Social Endeavours



Aarogya



Alumni Meet



Convocation



Chai Pe Charcha



World Pharmacist Day



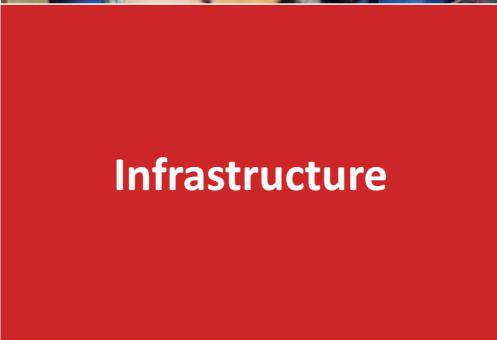
Teacher's Day



Classroom



Central Instrumentation Lab



Infrastructure



Library



Computer Lab



Auditorium



Animal House



Laboratory



LC-MS / MS



Our Recruiters

 Alembic Building Lives with Quality	 Abbott A Better Way to Live	 Alcon a Novartis company	 ARISTO PHARMACEUTICALS PVT. LTD.	 ALKEM	 Aptar glenmark	 Bharat Nigam and Vachan Limited	 BASF
 Bristol-Myers Squibb	 Carestream	 Cipla	 Encube Ethicals	 Eutectic Technologies International Ltd.	 glenmark	 GRAND VIEW RESEARCH	 gsk GlaxoSmithKline
 Indigene INDIAN INDIAN MEDICALS	 INSAGNTA	 ipca a Division of ICI	 Ipsos	 JUBILANT LIFESCIENCES	 Johnson & Johnson	 KANTAR HEALTH	 KHS Improving Lives
 L'ORÉAL	 MACLEODS	 MEDICCA PRESS™	 MEGA Pharmaceuticals	 Merrill Home to Life	 MERCK	 Medtronic COVIDIEN	 nielsen
 NEON LABORATORIES LIMITED	 Novo Nordisk	 OmniActive	 PharmasDesk	 Pfizer Healthcare Innovation with care	 QUINTILES	 ray adcomm	 Roche
 RPG	 Rubicon RESEARCH	 SANDOZ a Novartis company	 Sandoz	 Surides Sandoz Inc. - India	 SUNDRYA NUMANDIS	 SUN P4AR34	 Swastha
 ENICHEM LABORATORIES LTD.	 USV	 Wig Nanosystems Pvt. Ltd.	 Vivo Health	 Vivo Health	 Medtronic COVIDIEN	 Vivo Health	 STORZ KARL STORZ - ENDOSCOPE
 MSD Be Well	 Quido	 SILALBY HOSPITAL PHARMACEUTICALS	 torrent PHARMA	 WOCKHARDT	 Zydus dedicated to life	 Zuventus Healthcare Ltd.	

Placement Package Details (Year 2015-2016)

Final Placements details as on February, 2016 in Lakhs Per Annum

Program	Average Package	Highest Package
M.Pharm + MBA	6.5 LPA	13 LPA
B.Pharm + MBA	5.9 LPA	11 LPA
M.Pharm	3.3 LPA	4 LPA
B.Pharm	3.5 LPA	4.8 LPA

100% Placement Assistance

Accommodation for students

Hostel for Girls : NMIMS has well furnished Hostels for Girls (limited seats), MKM Sanghavi Girls' Hostel, which is located close to the Campus. Along with this, we have hired Hostel rooms in residential area.

Hostel for Boys : Limited seats are available at G. R. Jani Boys Hostels, which is 1/2 km away from the NMIMS campus. In addition to this, few hostel rooms are hired in residential area.



Alumni Speak

My journey of five years in SPTM has been enriching and full of learning experiences. SPPSPTM has provided me 'n' number of opportunities which have helped me develop my personality and grow into better and responsible individual ready to move into corporate world.

– **Rishabh Gupta**
GlaxoSmithKline



SPTM has been a place where I found extremely a unique blend of excellence and exposure to pharma industry. Five years in a B-School environment have been a boon in my pprofessional career, it has instilled me with managerial qualities and plethora of skills.

– **Ashruti Srivastav**
Allergan



I am happy and proud to be an Alumnus of NMIMS SPPSPTM! Certainly NMIMS SPPSPTM has given us the energy to hit higher milestones in our career.

– **Pramod Kashid**
Incresearch



SPPSPTM has helped me grow as a person and has provided me with plenty of opportunities for which I will always be thankful. My years at SPPSPTM have helped develop an ability to excel in every Endeavour. I will always cherish my time spent here.

– **Pavitra Ramkumar**
Neilsen



The journey of 5 years at SPPSPTM has been enriching and full of learning experiences. SPPSPTM has provided me numerous opportunities which have helped my personality and grow into better and responsible individual.

– **Ketan Chaudhari**
GlaxoSmithKline



There are few things that stay with you throughout your life, and for me that clearly remains my teachers and memories from my residential campus life. NMIMS does not compromise with quality and Shirpur campus has been no exception. The curriculum was very well structured, planned and executed. The campus life in NMIMS had transitioned us from being naive to being mature. We were in a home away from home with an amicable and supportive staff.

– **Vibha Gupta**
Consultant, EY, United States



Alumni Abroad

Name

Anshu Archana
Pramod Kashid
AJ Thakkar
Rajul Pasrija
Vibha Gupta
Krupa Kamdar
Abhiruchi Mehta

Designation & Company

SC Head, Glenmark - Brazil
Manager, Clinical Operations, Asia Pacific, Incresearch
Medtronic, Boston
Himalaya, Dubai
Ernst & Young, US
Amneal Pharma, US
Novartis Institute of Biomedical Research, US

Batch

MBA
M.Pharm
B.Pharm
MBA
MBA
M.Pharm
B.Pharm

Program USPs

D.Pharm

- Interaction with Community Pharmacy Experts.
- Additional training of Soft Skills, professional communication & computer applications to increase employability.

B.Pharm

- Industrial training for 8 Weeks.
- Regular interaction with community pharmacy and industrial pharmacy experts.

B.Pharm + MBA (Pharma Tech.)

- Pioneer in integrated programs in Pharmacy with Management.
- Substantial Industry exposure via **1 month of Technical & 17 weeks of Management Internship**.

M. Pharm. + MBA (Pharma Tech & Healthcare Management)

- 2 postgraduate integrated degrees, one in technical field and the other in management & saves one academic year.
- Students are actively involved in research activities by mode of **6 months of technical major project, 4 months of multidisciplinary minor research and 17 weeks of Management Internship in the industry**, thus resulting in substantial Industry exposure.

M. Pharm (Pharmaceutics)

- Unique course designed to serve the needs of Formulation & Development aspects of Pharma industry also covering Regulatory aspects and intellectual property rights.
- Emerging areas like NDDS, QBD, and microchip based DDS included in the curriculum.

M. Pharm (Pharmaceutical Quality Assurance)

- Unique course giving formulation, analytical & regulatory knowledge.
- Introduction to different guidelines, documentation practices, validation knowledge, regulatory aspects.

M. Pharm (Industrial Pharmacy)

- Students prepared to shoulder responsibilities as Future Plant Managers.
- Imparting of Techno – Commercial aspects for running a factory.

M. Pharm (Pharmaceutical Technology)

- Tailor made course for future Pharmaceutical Technologists.
- Links Pharma knowledge with technological developments taking into consideration the emerging techniques & mechanization.

SVKM'S

Narsee Monjee Institute of Management Studies

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

V. L. Mehta Road, Vile Parle (W), Mumbai – 400 056. India.

T: +91-22-42355555 | E: enquiry@nmims.edu

Mukesh Patel Technology Park, Babulde, Near Tapi Bridge, Mumbai-Agra Road (NH3), Shirpur, Dist. Dhule, Maharashtra, 425405 India.

E: shirpur@nmims.edu | Ph. + 91 2563 286545-50



MUMBAI



SHIRPUR



MUMBAI



HYDERABAD

BENGALURU

