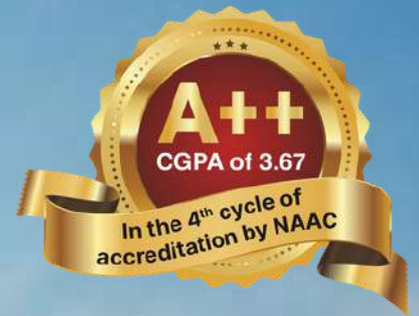


Placement Brochure

2025- 2026



**“A Legacy of Excellence,
A Future of Potential”**

ABOUT US

Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management (SPPSPTM) was founded in 2006 with a vision to serve the healthcare system of our country. The courses are tailor-made to fulfill the requirements of the growing Pharma Industry & are reviewed regularly in consultation with our Board of Studies, which comprises people from Pharma Industry, Research, FDA and top academicians from all over India.

A strong emphasis on quality & industry readiness is further cemented with awarding winning & experienced full time and visiting faculty who bring with them a rich variety of experience and knowledge from the world of academia and industry. We also have research scholars who are working in diverse areas like Novel drug delivery system (NDDS), Computer aided drug design, Analytical method development, Phytochemical and Pharmacological evaluation of drugs.

Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management, with excellent lab facilities, good teaching and learning practices based majorly on student feedback systems, is a model pharmacy school conducting various graduate, postgraduate and research programs in pharmaceutical sciences.

Accreditations



“A Legacy of Excellence,
A Future of Potential”

Verbatim

SVKM's NMIMS Shobhaben Pratapbhai Patel School of Pharmacy & Technology Management has been in the forefront of innovation in Pharmaceutical Sciences and Pharma Tech Management education.

SVKM's NMIMS, whose aim has been to stay relevant to the requirements of society and industry, has been revisiting the design of its programmes on a regular basis.

As a result, the program's curriculum is continuously updated. It has also resulted in a stronger focus on the skills needed by industry today and in the future. Problem solving, communication, cognitive skills development, and people skills development has been prioritized in the curriculum with experiential based learning.

I am pleased to see that NMIMS' School of Pharmacy and Technology Management, which is ranked 11th in India by NIRF, is developing a Healthcare workforce capable of handling a variety of jobs, mind sets, skills, and aspirations. I am convinced that our students, who represent the top of the national talent pool, will continue to provide value to your organization. Looking forward to your participation in the NMIMS School of Pharmacy & Technology Management's placement season. We are committed to serve you with the best of our Talent.



Dr. Jagannath Sahoo
Dean

Welcome to the Placement Season 2025-26 !



Courses Offered

- ④ **Ph.D. Pharmaceutical Sciences**
- ④ **M.Pharm + MBA- 3 Years
(Pharma Tech & Healthcare Management)**
- ④ **M.Pharm (Regulatory Affairs)- 2 Years**
- ④ **B.Pharm + MBA (Pharma Tech)- 5 Years**
- ④ **B.Pharm- 4 Years**

“A Legacy of Excellence,
A Future of Potential”

Program Details

B.Pharm + MBA (Pharma Tech): 5 Year Program

The B.Pharm + MBA (Pharm Tech) is a five-year integrated dual degree program that combines the technical knowledge of pharmacy with the managerial skills essential for the pharmaceutical industry. This program is designed to produce graduates who are not only proficient in pharmaceutical sciences but also equipped with the business acumen required to excel in the Pharma sector.

Program Highlights:

- **Dual Degree Integration:** Students earn both B.Pharm and MBA degrees in Pharmaceutical Technology within five years, effectively merging scientific expertise with managerial capabilities.
- **Management Internship:** A 17-week management internship is a key component, providing students with hands-on experience in real-world industry settings.
- **Industry-Aligned Curriculum:** The program is tailored to meet the needs of the Pharma industries, ensuring that graduates are industry-ready with a comprehensive understanding of both technical, managerial and business aspects.
- **Time-Efficient:** By integrating both degrees, students save an academic year, streamlining their path to advanced career opportunities without the need for separate applications to business schools.
- **Expert Faculty:** The program is taught by a blend of experienced full-time faculty and visiting industry experts, providing students with a balanced perspective of academia and industry practices.
- **Comprehensive Learning:** Spanning 10 semesters, the curriculum is designed to ensure that students develop a deep understanding of pharmaceutical sciences alongside robust managerial skills.

Course Structure

B.Pharm + MBA (Pharma Tech)

SEMESTER I

- Human Anatomy and Physiology I – Theory & Practical
- Pharmaceutical Analysis – Theory & Practical
- Pharmaceutics I – Theory & Practical
- Pharmaceutical Inorganic Chemistry – Theory & Practical
- Communication skills – Theory & Practical
- Remedial Biology – Theory & Practical
- Remedial Mathematics – Theory

SEMESTER II

- Human Anatomy and Physiology II - Theory & Practical
- Biochemistry - Theory & Practical
- Pharmaceutical Inorganic Chemistry I – Theory & Practical
- Pathophysiology – Theory
- Computer Applications in Pharmacy – Theory & Practical
- Environmental sciences – Theory

SEMESTER III

- Pharmaceutical Inorganic Chemistry II – Theory & Practical
- Physical Pharmaceutics I – Theory & Practical
- Pharmaceutical Microbiology – Theory & Practical
- Pharmaceutical Engineering – Theory & Practical

SEMESTER IV

- Pharmaceutical Inorganic Chemistry III – Theory
- Medicinal Chemistry I – Theory & Practical
- Physical Pharmaceutics II – Theory & Practical
- Pharmacology I – Theory & Practical
- Pharmacognosy and Phytochemistry I – Theory & Practical

SEMESTER V

- Medicinal Chemistry II – Theory
- Industrial Pharmacy I – Theory & Practical
- Pharmacology II – Theory & Practical
- Pharmacognosy and Phytochemistry II – Theory & Practical
- Pharmaceutical Jurisprudence – Theory
- Technical Writing and Publication I
- Pharma Environment
- Statistics for Management with MS Excel

Course Structure

B.Pharm + MBA (Pharma Tech)

SEMESTER VI

- Medicinal Chemistry III- Theory & Practical
- Pharmacology III- Theory & Practical
- Herbal Drug Technology- Theory & Practical
- Pharmacognosy and Phytochemistry II – Theory & Practical
- Biopharmaceutics and Pharmacokinetics- Theory
- Pharmaceutical Biotechnology – Theory
- Pharmaceutical Quality Assurance - Theory
- Technical Writing and Publication II
- Operations Research
- Pharma Selling Process, PSS & KAM

SEMESTER VII

- Instrumental Methods of Analysis- Theory & Practical
- Industrial Pharmacy II – Theory
- Pharmacy Practice – Theory
- Novel Drug Delivery Systems – Theory
- Practice School
- Marketing Management
- Business Economics
- Financial Management 1
- Health Insurance and Hospital Management
- Career Initiation Skills
- Industrial Training

SEMESTER VIII

- Biostatistics and Research Methodology- Theory
- Social and Preventive Pharmacy - Theory
- Project Work
- Pharmaceutical Marketing Management- Theory
- Pharmaceutical Regulatory Science – Theory
- Pharmacovigilance – Theory
- Quality Control and Standardization of Herbals- Theory
- Computer Aided Drug Design – Theory
- Cell and Molecular Biology – Theory
- Cosmetic Science – Theory
- Pharmacological Screening Methods – Theory
- Advanced Instrumentation Techniques – Theory
- Dietary Supplements and Nutraceuticals- Theory
- Pharmaceutical Product Development – Theory
- Operations Management & Strategy
- Supply Chain Management in Pharma Business
- Marketing Research Methodology including Advanced Statistical Tools
- Project Management
- Brand Plan & Strategies
- Quality Management Systems and Practices
- Life Skills

Course Structure

B.Pharm + MBA (Pharma Tech)

SEMESTER IX

- 17 Weeks Management Internship Programme
- Financial Analysis Planning and Control
- Brand and Product Management
- Sales Management Including Data Analytics
- Human Resource Management I
- Digital Healthcare Strategy and Transformation
- Business Analytics (Visual)
- Consumer Behaviour
- Medical Devices and Diagnostics - I
- Biosimilar & Specialty Products
- Laws Relevant to Pharmaceutical Industry incl. Cyber Laws & Security
- Pharmacoeconomics and Technology Assessment
- ESG, Ethics and Compliance
- Artificial Intelligence in Pharma and Healthcare
- Designing Digital-Social Media Assets
- Customer Relationship Management

SEMESTER X

- Entrepreneurship & New Ventures in Healthcare
- Pharma International Business
- Organization Behaviour
- Business Strategy & Implementation
- Quantitative Techniques for Forecasting and Decision Making
- Machine Learning with Python
- Medical Devices and Diagnostics - II
- Consumer Healthcare Marketing and Strategy
- Active Pharmaceutical Ingredients
- Healthcare Policy & Management
- Financial Management II
- Analyzing Indian Pharma Market Data
- Human Resource Management II
- Management Consulting in Pharma and Healthcare

Program Details

M.Pharm + MBA: 3 Years Program (Pharma Tech & Healthcare Management)

Our M.Pharm / M.Pharm + MBA (Pharma. Tech. & Healthcare Management) is a rigorous three-year Dual Degree postgraduate program designed to equip students with 2 degrees: Master of Pharmacy and Master of Business Administration. This program is crafted to develop expertise in both the technical and managerial aspects of the Pharmaceutical and Healthcare sectors, making our graduates versatile and highly employable.

Program Highlights:

Dual Degree Integration: Students graduate with both M.Pharm and MBA degrees, saving one academic year while gaining comprehensive knowledge in Pharmaceutical Technology and Healthcare Management.

Specializations: The program offers specialized tracks in Pharmaceuticals, Pharmaceutical Quality Assurance, Industrial Pharmacy, Pharmaceutical Technology and Pharmacology, allowing students to tailor their education to their career goals.

Management Internship: A 17-week management internship is a key component, providing students with hands-on experience in real-world industry settings.

Industry-Ready Graduates: With a combination of technical and managerial training, our graduates are prepared to take on leadership roles in both the Pharmaceutical and Healthcare industries.

Experienced Faculty: The program is delivered by a blend of seasoned academics and industry professionals, ensuring that students receive an education that is both theoretically sound and practically relevant.

Course Structure

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

PHARMACEUTICS

SEMESTER I

- Modern Pharmaceutical Analytical Techniques
- Drug Delivery Systems
- Modern Pharmaceutics
- Regulatory Affairs
- Pharmaceutics Practicals - I
- Seminar / Assignment
- Marketing Management Concepts and Strategies
- Business Economics
- Principles of Management

SEMESTER II

- Molecular Pharmaceutics (Nano Technology & Targeted DDS)
- Advanced Biopharmaceutics & Pharmacokinetics
- Computer Aided Drug Development
- Cosmetics and Cosmeceuticals
- Pharmaceutics Practicals - II
- Seminar / Assignment
- Marketing Research Methodology
- Pharma Business Environment
- Statistics for Management
- Financial Accounting
- Professional Communication

QUALITY ASSURANCE

SEMESTER I

- Modern Pharmaceutical Analytical Techniques
- Quality Management Systems
- Quality Control and Quality Assurance
- Product Development and Technology Transfer
- Pharmaceutical Quality Assurance Practical - I
- Seminar/Assignment
- Marketing Management Concepts and Strategies
- Business Economics
- Principles of Management

SEMESTER II

- Hazards and Safety Management
- Pharmaceutical Validation
- Audits and Regulatory Compliance
- Pharmaceutical Manufacturing Technology
- Pharmaceutical Quality Assurance Practical - II
- Seminar / Assignment
- Marketing Research Methodology
- Pharma Business Environment
- Statistics for Management
- Financial Accounting
- Professional Communication

Course Structure

M.Pharm + MBA

(Pharma Tech & Healthcare Management)

PHARMACEUTICAL TECHNOLOGY

SEMESTER I

- Drug Regulatory Affairs & Compliance
- Modern Pharmaceutical Analytical Techniques
- Pharmaceutical Product Development
- Advances in Drug Delivery
- Pharmaceutical Technology Practical - I
- Seminar/Assignment
- Marketing Management Concepts and Strategies
- Business Economics
- Principles of Management

SEMESTER II

- Advanced Biopharmaceutics & Pharmacokinetics
- Pharmaceutical Nanotechnology
- Advances in Medical Devices
- Quality By Design in Pharmaceuticals
- Pharmacoeconomics
- Pharmaceutical Technology Practical - II
- Seminar / Assignment
- Marketing Research Methodology
- Pharma Business Environment
- Statistics for Management
- Financial Accounting
- Professional Communication

INDUSTRIAL PHARMACY

SEMESTER I

- Modern Pharmaceutical Analytical Techniques
- Pharmaceutical Formulation Development
- Novel Drug Delivery Systems
- Intellectual Property Rights
- Industrial Pharmacy Practicals - I
- Seminar/Assignment
- Marketing Management Concepts and Strategies
- Business Economics
- Principles of Management

SEMESTER II

- Advanced Biopharmaceutics & Pharmacokinetics
- Scale up and Technology Transfer
- Pharmaceutical Production Technology
- Entrepreneurship Management
- Industrial Pharmacy Practicals - II
- Seminar / Assignment
- Marketing Research Methodology
- Pharma Business Environment
- Statistics for Management
- Financial Accounting
- Professional Communication

Course Structure

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

PHARMACOLOGY

SEMESTER I

- Modern Pharmaceutical Analytical Techniques
- Advanced Pharmacology I
- Cellular and Molecular Pharmacology
- Pharmacological and Toxicological Screening Methods - I
- Pharmacology Practical - I
- Seminar/Assignment
- Marketing Management Concepts and Strategies
- Business Economics
- Principles of Management

SEMESTER II

- Advanced Pharmacology II
- Clinical Research and Pharmacovigilance
- Pharmacological and Toxicological Screening Methods - II
- Principles of Drug Discovery
- Pharmacology Practical - II
- Seminar / Assignment
- Marketing Research Methodology
- Pharma Business Environment
- Statistics for Management
- Financial Accounting
- Professional Communication

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

SEMESTER III

- Research Methodology & Biostatistics*
- Journal Club
- Discussion / Presentation (Proposal Presentation)
- Research Work
- Career Initiation Skills
- Project Management
- Brand and Product Management
- Operations Management & Strategy
- Pharma Selling Process

SEMESTER IV

- Journal Club
- Discussion / Final Presentation
- Research Work and Colloquium
- Digital Healthcare Strategy and Transformation
- Brand Plan & Strategies
- Business and Health Analytics
- Supply Chain Management in Pharma Business

Course Structure

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

SEMESTER V

- 17 weeks Management Internship Programme
- Organizational Behaviour
- Decision Making and Forecasting
- Consumer Behaviour
- Sales Management including Data Analytics
- Human Resource Management I
- Entrepreneurship & New Ventures in Healthcare- I
- Medical Devices and Diagnostics - I
- Biosimilar & Specialty Products
- Laws Relevant to Pharmaceutical Industry incl. Cyber Laws & Security
- Pharmacoeconomics and Technology Assessment
- ESG, Ethics and Compliance
- Artificial Intelligence in Pharma and Healthcare
- Designing Digital-Social Media Assets
- Management Consulting in Pharma and Healthcare

SEMESTER VI

- Pharma International Business
- Customer Relationship Management
- Business Strategy & Implementation
- Financial Statement Analysis
- Machine Learning with Python
- Medical Devices and Diagnostics - II
- Consumer Healthcare Marketing and Strategy
- Active Pharmaceutical Ingredients
- Healthcare Policy & Management
- Corporate Finance
- Human Resource Management II
- Quality Management Systems and Practices
- Analyzing Indian Pharma Market Data
- Entrepreneurship & New Ventures in Healthcare- II

Extra Curricular Committees

ISTHMUS URJJA

Isthmus Urjja (IU) at SPPSPTM, NMIMS represents the convergence of corporate acumen and cultural expression. IU provides a robust platform for leadership development, creative exploration, and collaborative engagement. From entrepreneurial initiatives and artistic showcases to fashion and cultural celebrations, IU fosters an environment that encourages holistic growth. It is a transformative journey that cultivates the best version of each student through impactful and memorable experiences.



KSHAMTA

Kshamta is the social responsibility forum of SPPSPTM, NMIMS, dedicated to serving underprivileged communities. It organizes medical camps, awareness sessions, and wellness initiatives for those in need. Through outreach programs, clean-up drives, and health screenings, it fosters positive social change. Driven by compassion and action, Kshamta empowers students to make a meaningful impact.

EXCALIBUR

Excalibur is the official sports committee of the college, dedicated to fostering a dynamic and inclusive sporting culture. With a team driven by passion and discipline, we ensure the smooth functioning and growth of all sports activities year-round. We work tirelessly to support athletes and create opportunities for competitive and recreational engagement. Excalibur stands as the backbone of the college's sporting spirit and excellence.



Extra Curricular Committees

THE EXTERNAL COMMITTEE

The External Committee (TEC) at SPPSPTM connects students with institutions across India through intercollegiate events. We promote growth through cultural platforms and collaborations with IPA in seminars and public health campaigns. TEC aims to shape confident, well-rounded individuals through exposure and leadership.



ALUMNI COMMITTEE

The Alumni Committee at NMIMS SPTM serves as a vital link between students and the institute's vibrant alumni network. It organizes the Alumni Speaker Series, where former students share valuable industry insights, and manages a dedicated portal to foster continuous engagement and mentorship. The committee also hosts Milaap, the annual alumni reunion that celebrates connections, memories, and the enduring NMIMS spirit.



B-GYAAN

B-Gyaan, the official management club of SPPSPTM, NMIMS, bridges pharmacy education with strategic management through experiential learning. It hosts case study sessions, group / panel discussions, debates, and workshops led by faculty, alumni, and industry experts.

The club fosters collaborative learning, empowering students to grow into confident professionals ready for real-world challenges. With the vision of going 'beyond boundaries', B-Gyaan enables a smooth transition from campus to corporate.



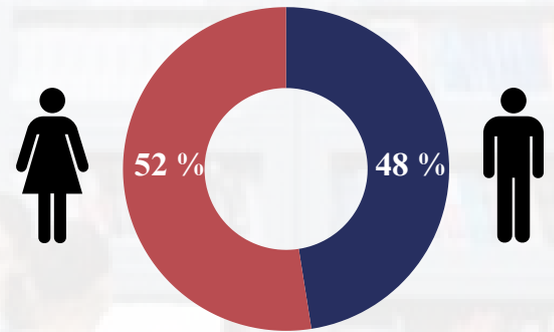
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A Future of Potential"

Placement Overview

Roles Offered



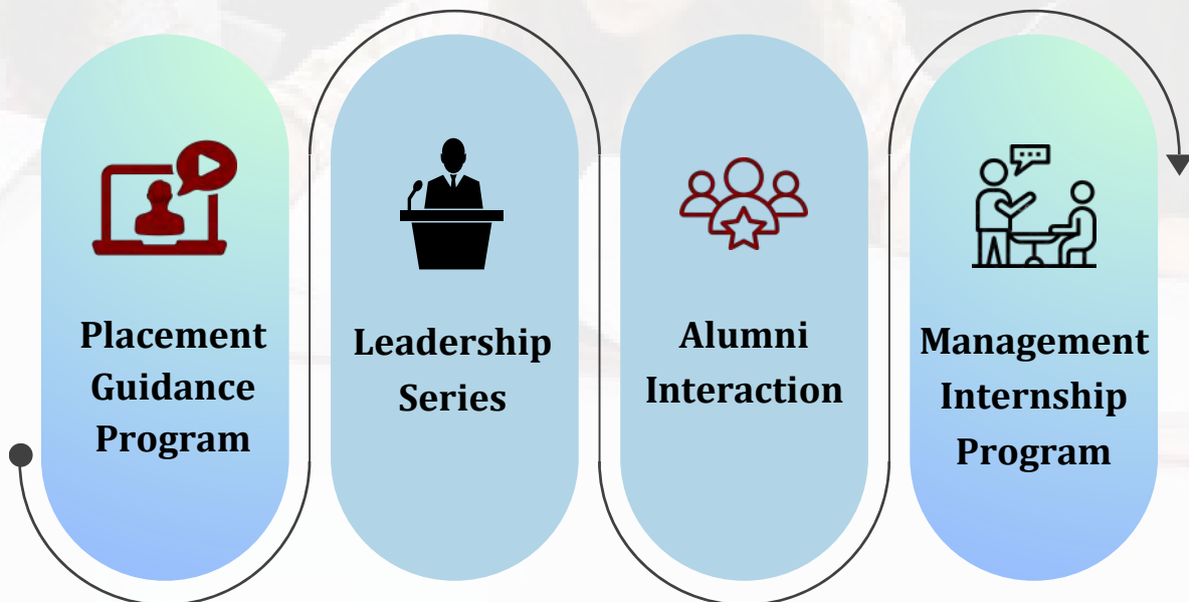
Gender Diversity



Highest CTC

17 LPA

Engagement Activities



Management Internship Program

17 weeks (Approx- 4 months)

“A Legacy of Excellence,
A Future of Potential”

Our Esteemed Recruiters



& many more...

“A Legacy of Excellence,
A Future of Potential”

Eminent Alumni



AVANI JOSHI- Associate Vice President, EY

Avani Joshi, an MBA (Pharma Tech) from NMIMS (Batch of 2015), is currently an Associate Vice President at EY. With extensive experience from S4S Technologies and Abbott, she specializes in project management, new product launches, and global supply chain coordination, having notably represented India Business at Abbott's Global Operations Live Program.



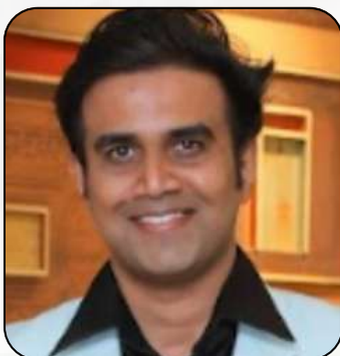
ROSHAN SHETTY- Merger & Acquisition & Business Development, Cipla Health

Roshan brings over 7 years of experience across portfolio management, new product development, and strategic partnerships. With a strong foundation in business development from roles at DKSH and Sundyota Numandis, he now leads key growth initiatives and inorganic opportunities in the consumer healthcare space.



RAJAT BATRA- Assistant Marketing Manager, Danone

Rajat at Danone, has led high-impact brand and consumer marketing initiatives across leading organizations like Janssen, Cipla, and Alkem. With a track record of managing marquee brands like Ultracet, he specializes in launch excellence, digital-first strategies, and driving growth in both pharma and nutrition sectors.



ABHISHEK SAWANT- AGM, Digital Marketing & Strategy, Wockhardt

Abhishek is a seasoned pharma professional with over 9 years of experience, specializing in digital transformation, omnichannel marketing, and HCP engagement. An M.Pharm graduate from NMIMS, he has led award-winning initiatives recognized at the India Customer Excellence Summit and DIGIPHARMAX, and continues to drive innovation through AI integration, automation, and content strategy within the pharmaceutical space.

Eminent Alumni



ARCHIT ARORA- Entrepreneur

Archit Arora is the Founder & Business Head at Aagya Biotech (GS Pharma Group), leading techno-commercial operations in finished formulations and API trading. A B.Pharm + MBA (NMIMS) graduate, he blends pharmaceutical expertise with strategic business leadership. He specializes in product portfolio management, business development, and regulatory compliance. His foundation in global manufacturing standards was built at Intas Pharmaceuticals' US FDA-approved unit.



RAASHI ARUN- Strategy & Growth- India & High Growth Markets, Danaher

Raashi is currently driving Strategy and Growth for Danaher across high-growth markets, focusing on Biotechnology, Diagnostics, and Life Sciences. With prior consulting experience at Bain & Company and EY, she has led transformative projects in pharma product launches, GTM strategies, and commercial-R&D alignment.



KARTIK KINGRANI- Entrepreneur

Kartik is the Director at KAIN Cosmeceuticals Pvt. Ltd. and holds senior management roles at Ikon Remedies Pvt. Ltd. and Iosis Remedies Pvt. Ltd., leading operations across pharmaceuticals and cosmeceuticals. With early career experience at Glenmark, Zydus, and Cipla, he brings strong expertise in market analytics, brand strategy, and manufacturing operations.



ZEN NANAVATI- Management Consultant, IQVIA

Zen is currently a Management Consultant at IQVIA, leading strategic initiatives across life sciences. With prior experience as a Product Manager at Sun Pharma and Integrace Health, he has successfully handled major brands in gastroenterology and gynaecology, focusing on indication expansion, therapy gaps, and specialty marketing.

SENIOR PLACEMENT COMMITTEE

2025 - 2026

OVERALL COMMITTEE



**Samruddhi
Pande**



**Vishwam
Desai**



**Aryan
Thole**



**Bhakti
Baswan**



Digant Mirikar



Priti Yadav



Reuben Nazareth



Rohit Yennawar



Sudhanshu Kulkarni



Upasana



Viraj Amin



Anshwi Mishra



Honisha Shah



Nipun Kataria



Naman Bhoot

PLACEMENT CALENDAR

Placement Season Starts from **November, 2025**

Placement joining from **Mid June, 2025**

Batches for Final Placements

**B.Pharm+MBA
(Pharma Tech)
(Final Year)**

**M.Pharm+MBA
(PharmaTech & Healthcare
Management)
(Final Year)**

SUMMER INTERNSHIP

Duration: 17 Weeks (Approx. 4 Months)

Batches: Pre Final Year of both the Programs

Management Internship Program Dates

1st June till 26th September, 2026

Placement Cell

Corporate Relations: Placements.sptm@nmims.edu

Ms. Sajita Pradeep

Assistant Director - Placements

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Mobile: +91 9920955443

E-mail: Sajita.Pradeep@nmims.edu

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Placement Coordinator

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**SHOBHABEN PRATAPBHAJ PATEL
SCHOOL OF PHARMACY
& TECHNOLOGY MANAGEMENT**