



INNOVATE IN PHARMA TRANSFORM LIVES





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Since its inception in 2009, Sharda University has emerged as one of the premier centers for education, research and innovation in the Delhi NCR region. With a steadfast commitment to academic excellence, Sharda has been honored as one of South Asia's top institutions by the QS Asia University Rankings 2024. Its prestigious A+ accreditation from NAAC and a remarkable NIRF ranking of 86 in India affirm Sharda's position among the nation's elite Universities.

But Sharda is more than rankings—it's a global community with students from over 95+ countries, Sharda fosters an inclusive, multicultural campus that goes beyond traditional learning. This vibrant community is a melting pot of cultures, ideas, and perspectives, preparing students for a future where global collaboration is a key.

Driven by the motto, "The World is Here, Where are You?" Sharda University invites you to join a thriving environment that celebrates diversity, nurtures curiosity, and empowers students to become leaders on the world stage. Here, students are not just educated, they are transformed!!

PRESTIGIOUS RECOGNITIONS & ACCREDITATIONS



SHARDA UNIVERSITY NIRF RANKING 2024

11-50th in INNOVATION

101-125th in MANAGEMENT



59th
WORLD UNIVERSITY
NATIONAL RANKING 2025



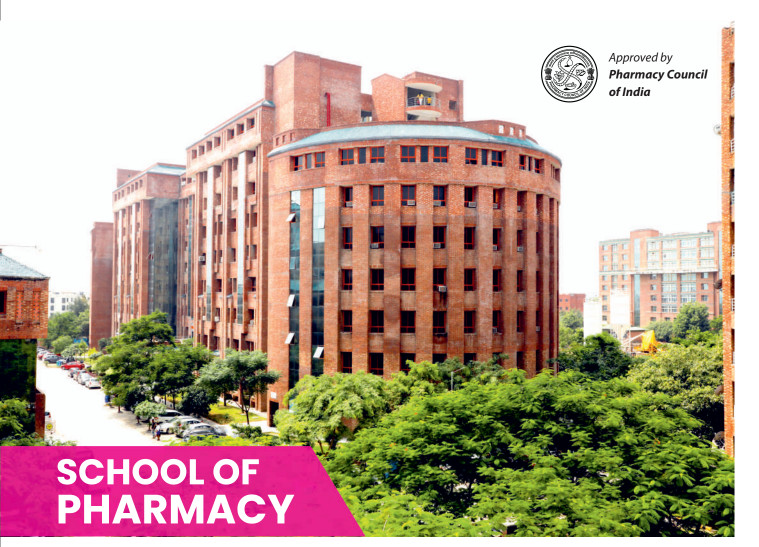












Established with an aim of developing top pharmacy professionals, the School of Pharmacy has evolved into one of the leading Pharmacy Schools in Delhi NCR. The School is committed to provide a transformative learning experience in a collaborative and diverse environment. The school 's advanced learning equipment; focus on research and the hi-tech laboratories give students a feel of practical and immersive education.

OBJECTIVE

After completing this programme, graduates of the program are able to:

- Develop & adopt strategies to apply foundational sciences like pharmaceutical, social, administrative, & clinical to determine therapeutic problems.
- Critically analyses scientific findings to improve clinical decision making.
- Demonstrate knowledge and skills related to the regulations governing pharmacy practice.
- Prepare medications utilizing appropriate procedures and accurate calculations.
- Have a caring, empathetic, and professional attitude to effectively communicate with all health care professionals, patients, families & caregivers and assess their understanding.

PLACEMENT PARTNERS













KEY FACTS & FIGURES

- One of the leading Pharmacy Schools in Delhi- NCR.
- Programs are internationally recognized and duly approved by Pharmacy Council of India.
- 4 Faculties with Post Doc from USA & international teaching experience.
- More than 10 MoUs with key industries for the faculty exchange and student exchange.
- More than 95% Placements in highly reputed Pharma companies.
- Students qualified national level entrance exam like GPAT & MAT with excellent career guidance.
- More than 60 research papers in reputed Journals, every year more than 100 chapters and several books have been published.
- Membership of Professional Bodies like APTI, ICSR, NPTEL and many others.
- Industry funded Pharmaceutical Consultancy Research Projects.
- 24x7 Lab Facilities, Student LMS Portal, LMS Based Test Series, Outcome Based Learning, Technical Skill and Enhancement Program (TSEP), Project Based Learning, Choice-based Credit System, Mentor Mentee Portal, Student Involvement in Real Time Industry Projects, Industry Oriented Curriculum.

FACULTY THAT'S TRULY INSPIRING



Prof. (Dr.) Amrish Chandra Dean, School of Pharmacy M.Pharm, Ph.D



Dr. Kumud Madan **Associate Professor** Ph.D.



Dr. Rakesh K. Sindhu Professor M.Pharm, Ph.D.

Dr. Nayyar Parvez Professor

M.Pharm, Ph.D.



Dr. Ashok Kumar Gupta Professor M.Pharm, Ph.D. Total Experience: 19 years



Total Experience: 18 years

Total Experience: 22 years



Dr. Sandeep K. Shukla Associate Professor M.Pharm, Ph.D. Total Experience: 15 years



Total Experience: 17 years



Dr. Satyender Kumar Associate Professor D. Pharmacy, B. Pharm, M. Pharm, Ph.D, PGDRA Total Experience: 13 years



Dr. Gunjan Associate Professor M.Pharm, Ph.D. Total Experience: 15 years



Ms. Hema Arya Assistant Professor M.Pharm, Ph.D. (Pursuing) Total Experience: 17 years



Dr. Minakshi Pandey **Assistant Professor** Ph.D. Total Experience: 15 years



Dr. Arun Kumar **Assistant Professor** M.Pharm, Ph.D. (Pursuing) Total Experience: 18 years



Ms. Vandana **Assistant Professor** M.Pharm, Ph.D. (Pursuing) Total Experience: 15 years



Dr. Preeti Singh **Assistant Professor** M.Pharm, Ph.D. Total Experience: 5 years



Ms. Priya Sharma **Assistant Professor** M.Pharm, Ph.D. (Pursuing) Total Experience: 8+ years



Dr. Ankita Tiwari **Assistant Professor** Ph.D. Total Experience: 7 years



Dr. Bhavana Singh **Assistant Professor** M.Pharm, Ph.D. Total Experience: 9 years



Dr. Bhumika Kumar **Assistant Professor** M.Pharm, Ph.D. Total Experience: 8 years



Dr. Garla Venkateswarlu Assistant Professor M.Pharm, Ph.D. Total Experience: 12 years



Ms. Neerja Kumari **Assistant Professor** M. Pharm, Ph.D. (Pursuing) Total Experience: 1.5 years



Dr. Farah Deeba **Assistant Professor** B.Pharm, M.Pharm (Pharmacology), PGDRA, Ph.D. (Pharmacology) Total Experience: 4 years



Dr. Jannat Ul Firdaus Assistant Professor B.Pharm, M.Pharm, PGDPRA PGDIPR, Ph.D. (ICMR-SRF) Total Experience: 4 years



Mr. Nilanchala Sahu **Assistant Professor** B.Pharm, M.Pharm Total Experience: 1.5 year



Dr. Dil Prasad Subba **Assistant Professor** B. Pharma, Ph.D, DNLP, DMH Total Experience: 5 years



Mr. Ravi Sharma Assistant Professor M.Pharm (Pharmaceutics) Total Experience: 3 years



Mr. Shivanshu Sharma **Assistant Professor** M.Pharm (Pharmaceutics) Total Experience: 3 years



Ms. Kajal **Assistant Professor** B.Pharm, M.Pharm Total Experience: 1 years



DIPLOMA IN PHARMACY

Diploma in Pharmacy (D.Pharm.) is a two-year academic programme streamlined to endow in-depth knowledge of science and technique behind the formulation of pharmacy practice and medicines management. The programme fundamentally provides an overview of the conjecture principles and practices implicated in the science of pharmacy including core subjects like Pharmaceutical Chemistry, Pharmacognosy, Pharmacology and Pharmaceutics.

The curriculum and syllabi for the programme are as per the Pharmacy Council of India (PCI) the statutory body governing pharmacy profession in India. In this programme students will gain insights into the chemical and physical properties chemical structure and uses of pharmaceutical formulae. The programme encompasses knowledge about the natural medicines which are obtained from plants, animals, marine and biological sources.

Eligibility:

- 1. Minimum qualification for admission to Diploma in Pharmacy is 10+2 in Science (PCM/PCB) with minimum 50% marks.
- 2. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examination.

Duration of the course:

The duration of the course shall be for two academic years with each academic year spread over a period of not less than one hundred and eighty working days in addition to 500 hours practical training spread over a period of not less than 3 months.

Career path you can choose after the course:

- Drug Inspector Hospital Drug Coordinator
- Dispensing Pharmacist Community Pharmacist
- Research Scientist Quality Control Analyst
- Technical Writer Analytical Chemist
- $\bullet Drug The rap is t \bullet Pharmacologist$
- Medical Coding Product Manager
- Medical Sales Representative
- Quality Assurance Scientist
- Clinical Research Associate
- Product/Process Development Scientist
- Pharmaceutical Manufacturing Scientist
- Pharmacovigilance Associate
- Drug Regulatory Affairs Officer



BACHELOR OF PHARMACY

Bachelor of Pharmacy (B.Pharm) is a four-year undergraduate programme designed to introduce students to pharmaceutical drugs and its impact on human body. The programme helps students in developing the skills essential to counsel patients about medication and use of drugs. The curriculum and syllabi for the course are as per Pharmacy Council of India (PCI) the statutory body governing pharmacy profession in India. The core pharmacy subjects include Pharmaceutics, Pharmaceutical Chemistry, Pharmacognosy & Pharmacology. The industrial visits and equally important practical sessions ensure students receive a perfect exposure to the real-world situations while learning.

Minimum qualification for admission:

First year B.Pharm.:

Candidate should have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (PCM) and or Biology (PCB/PCMB) as optional subjects individually with minimum 50% marks or any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

B. Pharm. lateral entry - 2nd year (3rd semester):

An Individual must have qualified D.Pharm. course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

Duration of the programme:

The course of study for B.Pharm. shall extend over a period of eight semesters (four academic years) and six semesters (three academic years) for lateral entry students. The curricula and syllabi for the programme shall be revised and updated by Pharmacy Council of India.

Career path you can choose after the course:

- Drug Inspector Hospital Drug Coordinator
- Dispensing Pharmacist Community Pharmacist
- Research Scientist Quality Control Analyst
- Drug Therapist Product Manager
- Quality Assurance Scientist Pharmacologist
- · Analytical Chemist · Technical Writer
- Clinical Research Associate Medical Coding
- Medical Sales Representative
- Product/Process Development Scientist
- Pharmaceutical Manufacturing Scientist
- Pharmacovigilance Associate
- Drug Regulatory Affairs Officer



M.PHARM PHARMACEUTICS

M Pharm in Pharmaceutics is the science of the formulation and production of various medications. The program gives information on the numerous advancements in medication, the pharmacy industry and drug delivery operations that have occurred. It is concerned with the pharmaceutical production process. Students will understand how pharmaceuticals are developed and manufactured in businesses. It entails the use of cutting-edge techniques in drug manufacture, drug delivery systems, product creation, and advanced analytical procedures.

Scope of M. Pharm (Pharmaceutics):

M Pharm Pharmaceutics is a futuristic course that will aid students in learning and understanding the pharmaceutical manufacturing process. It also educates you about the technologies utilized by pharmaceutical businesses to manufacture their products. You can select between core jobs and non-core jobs. After earning an M.Pharm. in Pharmaceutics, you can pursue a career in the field of education, where you can do research, teach, and so on. There are job prospects in manufacturing, drug regulatory affairs, and drug development, among other fields. PhD in Pharmacy or other relevant disciplines are some other popular options after obtaining an M. Pharm Pharmaceutics degree.

Eligibility:

Minimum qualification for admission A Pass in the following examinations

- a) B. Pharm Degree examination of an Indian university established by law in India from an institution approved by Pharmacy Council of India and has scored not less than 55 % of the maximum marks (aggregate of 4 years of B. Pharm.)
- b) Every student, selected for admission to post graduate pharmacy programin any PCI approved institution should have obtained registration with the State Pharmacy Council or should obtain the same within one month from the date of his/her admission, failing which the admission of the candidate shall be cancelled.

Note: It is mandatory to submit a migration certificate obtained from the respective university where the candidate had passed his/her qualifying degree (B.Pharm.)

Duration of the course:

The program of study for M.Pharm. shall extend over a period of four semesters (two academic years). The curricula and syllabi for the program shall be prescribed from time to time by Phamacy Council of India, New Delhi.



PHARM D.

After completing Class 12 in the Science academic stream, students can pursue a 6 years Pharm.D. which entails 5 years of academic study and 1 year of internship or residence. The Pharmaceutical Council of India oversees the Pharm D course.

Scope of Pharm D:

The Pharm D course offers a unique mix of advantages, but it also gives students an edge in a cut throat market. Pharm D course is highly sought after. Since they assist patients and locals with their health and well-being, pharmacists are an essential part of the community.

- There are several work prospects in this industry after pursuing a Pharm D course. Pharmacists can find employment in a range of contexts, such as businesses, nursing homes, hospitals, colleges, and the healthcare industry.
- These days, the Pharmacy industry is growing quickly. The Pharmacy industry in India is expected to grow to a value of USD 65 billion by 2024 and to a value of USD 130 billion by 2030, according to IBEF research.
- The Doctor of Pharmacy graduates enjoy flexible working hours that enable a healthy balance between work and personal life.

Eligibility:

- a) Pharm.D. Part-I Course A pass in any of the following examinations –
- 10+2 examination with Physics and Chemistry as

- compulsory subjects along with one of the following subjects: Mathematics or Biology.
- Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

Provided that a student should complete the age of 17 years on or before 31st December of the year of admission to the course. Provided that there shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled Tribes and other Backward Classes in accordance with the instructions issued by the Central Government/State Government/Union Territory Administration as the case may be from time to time.

Duration of the course:

a) Pharm.D:

The duration of the course shall be six academic years (five years of study and one year of internship or residency) full time with each academic year spread over a period of not less than two hundred working days.

The period of six years duration is divided into two phases –

Phase I – consisting of First, Second, Third, Fourth and Fifth academic year.

Phase II – consisting of internship or residency training during sixth year involving posting in speciality units. It is a phase of training wherein a student is exposed to actual pharmacy practice or clinical pharmacy services and acquires skill under supervision so that he or she may become capable of functioning independently.

IN CAMPUS SCHOOL EVENTS

















Student Training for Placement, School of Pharmacy







Fresher's Party, School of Pharmacy



Seminar on Clinical Research Awareness 2024



Seminar on Clinical Research Awareness 2024





Industry Visit to Yakult



NCC Activity



Student Activity





Diwali Celebration



AUDITORIUM BLOCK-3, SHARDA UNIVERSITY, Kn

InnoPharm Rx: Bridging the Gap with Bench to Bedside Innovations in Healthcare



FEW OF OUR RECRUITERS

AND ALUMNI GLOBAL VISIBILITY



RISING ST★RS OF SHARDA



Ansh GolaRecruited by
Metrol Media



Abhishek Sengar Recruited by SRK Yatharth Multispeciality Hospital



Barsha KhanRecruited by
Life Science Intellipedia



Gauri Sai SaraswatRecruited by RCG Digital Health
E Systems Pvt. Ltd.



Ishika AroraRecruited by
William Organics Pvt. Ltd.



Juhi Kumari
Recruited by
INJ Partners



Rajan Kumar Recruited by Sunrise Hospital



Sarvana Kumar Recruited by Nehal Naturals



Vaani Bhatnagar Recruited by M Care Exports



Tanuja Tiwari
Recruited by
INJ Partners



Tanishka GuptaRecruited by
Cell Pro Life Sciences



Raj Singh RawatRecruited by SRK Yatharth
Multispeciality Hospital



Nidhi Kumari Recruited by Prashant Memorial Charitable Hospital



Pragya GuptaRecruited by
Matica Biotechnology,
Inc, USA



Sarthak TararStarted business named as VR CARGO with UDYAM



Shivam TyagiPursuing Higher Studies at
La Trobe University, Australia



Healthier World Together



THE LARGEST INTEGRATED HEALTHCITY IN THE REGION

Sharda Care - Healthcity (A Unit of Sharda University, Sharda Hospital) is a cutting-edge, Multi-Super-Specialty Hospital delivering World-Class Medical Care. With 600+ beds and state- of-the-art facilities, we stand as a beacon of excellence in healthcare. Our commitment to innovation and Patient-Centric Care ensures that every individual receives the Highest Standards of Treatment. At Sharda Care - Healthcity, we redefine healthcare with compassion and expertise.

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Building 10A, Plot No 32-34, Knowledge Park 3, Greater Noida, Uttar Pradesh 201310 | Web: www.shardacare.com

REGIONAL REACH-SHARDA COUNSELLING CENTRES

AIZAWL

admission.aizawl@sharda.ac.in +91-9311211519, +91-8826998009

ALIGARH

admission.aligarh@sharda.ac.in +91-9411208786

BHOPAL

admission.bhopal@sharda.ac.in +91-7428292470, +91-9205471858

CHENNAI

admission.chennai@sharda.ac.in +91-9205471858, +91-8826998009

DEHRADUN

admission.dehradun@sharda.ac.in +91-9205883454

DIMAPUR

admission.dimapur@sharda.ac.in +91-8448897662, +91-8826998009

GUWAHATI

admission.guwahati@sharda.ac.in +91-9205883450, +91-8826998009

HYDERABAD

admission.hyderabad@sharda.ac.in +91-9205883452, +91-9205471858

IMPHAL

admission.imphal@sharda.ac.in +91-8448897661, +91-9205883450

ITANAGAR

admission.itanagar@sharda.ac.in +91-8448897663, +91-9205883450

косні

admission.kochi@sharda.ac.in +91-8800398726, +91-8826998009

KOLKATA

admission.kolkata@sharda.ac.in +91-9205883455, +91-8448198392

LUCKNOW

admission.lucknow@sharda.ac.in +91-9205883451, +91-8448198397

PATN/

admission.patna@sharda.ac.in +91-9205883453, +91-8448198394

RANCHI

admission.ranchi@sharda.ac.in +91-9205883459



RUDRAPUR

admission.rudrapur@sharda.ac.in +91-8448897664

SHILLONG

admission.shillong@sharda.ac.in +91-9311211518

SRINAGAR

admission.srinagar@sharda.ac.in +91-8800398724, +91-8826998009

SIKKIM

admission.sikkim@sharda.ac.in +91-9205883458, +91-8826998009

VIJAYAWADA

admission.vijayawada@sharda.ac.in +91-9948115999







CAMPUS: Plot No. 32, 34, Knowledge Park-III, Greater Noida (Delhi-NCR)

③ 0120-4570000 **③** 0120-4060210/11 **☑** admission@sharda.ac.in **⑥** www.sharda.ac.in

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