

















FACULTY OF PHARMACY





ADMISSION OPEN 2025-26



About us

Faculty of Pharmaceutical sciences Mandi Gobindhgarh, Punjab has a full-fledged in-house infrastructure to provide all the facilities to the pharmacy students in gaining practical exposure. The pharmacy labs are all equipped with the latest technology, tools and equipment to give the students a great learning experience that can be used in dispensing the services in real-time. The Wi-Fi and ecofriendly campus is well habitable with a posh cafeteria, clean hostels and transport facility to name a few. The supervision of the teachers and professors is of great quality which allows the students to become the best version of themselves.



Vision

To emerge as a premier pharmacy college imparting education of high standards

Mission

Education: Provide the most comprehensive and highest quality education for pharmaceutical sciences in a learning environment that embraces diversity, equity, integrity, ethics, moral courage and accountability.

Community service: Conduct health education programs to the community to prevent disease and improve public health and wellness by fostering an environment that promotes the safe, efficacious and cost-effective use of medications.

Research: Develop a passion for discovery and innovations with multidisciplinary collaborative research and engage in creative partnerships locally and globally to advance health education, research and practice.

Entrepreneurship: Encourage and support resourcefulness, originality, imagination, ingenuity and vision in our students, faculty and staff. Foster the development of entrepreneurs who have the ability to dream, inspire, and innovate and courage to envisage the commercial success and socio economic productivity of innovations.

From Principal's Desk

Prof (Dr.) Puja Gulati



School of Pharmacy, Desh Bhagat University Mandi, Gobindgrah has an excellent infrastructure with all the sophisticated and ambident research atmosphere, international standards, highly qualified, and dedicated faculty and staff, who are committed to providing an outstanding educational experience to the students in the field of Pharmacy.

The faculty members contribute substantially to the academia through quality teaching, publications, seminars, conferences, etc. School of Pharmacy has established itself to be a centre of excellence in Pharmaceutical Sciences in North India and provide a multidisciplinary, excellence of multifaceted curriculum involving the study of the discovery of new drug molecules to its evaluation, development, approval for human consumption, manufacturing, and every other important aspect.

At School of Pharmacy, Desh Bhagat University you will learn new concepts, unlearn few, widen your horizons, apply your minds, explore your talents and take up a social responsibility to improve the healthcare system and ultimately become an ethical professional and responsible citizen. So, my dear students utilize your university days to create a solid foundation of knowledge to be a technically competent professional and healthcare provider in the field of Pharmacy. Here's wishing you a very happy and healthy career in Pharmacy.

Email: pplpharmacy@deshbhagatuniversity.in

Phone: 01765-520533



SCHOOL OF PHARMACY

Ph.D in Pharmacy

Eligibility: As per UGC norms Duration: As per UGC norms

M. Pharmacy

(Pharmaceutics, Pharmaceutical

Chemistry, Pharmacology)

Eligibility: B. Pharmacy with 55% marks

Duration: 2 Years

Pharm D

Eligibility: 10+2 (Medical/Non-Medical),

Duration: 6 Years

B. Pharmacy

Eligibility-10+2 (Medical/Non-Medical),

Duration: 4 Years

D. Pharmacy

Eligibility: 10+2 with Physics, Chemistry, Biology/Math as compulsory subjects.

Duration: 2 years

S. LAL SINGH MEMORIAL COLLEGE OF PHARMACY

D. Pharmacy

Eligibility: 10+2 with Physics, Chemistry, Biology/Math as compulsory subjects.

Duration: 2 years

MATA JARNAIL K COLLEGE OF PHARMACY

D. Pharmacy

Eligibility: 10+2 with Physics, Chemistry, Biology/Math as compulsory subjects.

Duration: 2 years



BEST FEATURES



SCOPE

Over the Years, Pharmacy students have been instrumental in discovering and developing innovative drugs that save thousands of people's lives and improve the quality of life. They are employed by Pharmaceutical companies as pharmacist, doctors, researchers and professor at university, as regulatory scientist for agencies like the food and Drug Administration (FDA), and Researcher at national laboratories such as the national institute of Health (NIH), Clinical pharmacologist, Hospital Pharmacist, Drug safety scientist.

LABORATORIES

Pharmaceutics Lab



Pharmaceutics is the study of the quantitative aspects of drug delivery. It involves the design, development, and evaluation of drugs in combination with an appropriate dosage form. A pharmaceutical scientist: characterizes physical properties of drugs and develops innovative delivery systems for drugs

Pharmaceutical Inorganic Chemistry Lab



This lab is utilized for the identification of inorganic Medicinal Compounds. The lab is equipped with modern infrastructure like distillation still, rotary evaporator, hot air ovens, limit test apparatuses, fume cupboard, UV-Visible spectrophotometer, melting point apparatuses, moisture balance, flame photometer and many others instruments for research of the pharmaceutical inorganic compounds.

Instrumentation Lab



This laboratory is well equipped with modern and sophisticated instruments such as High-Performance Liquid chromatography, Gas Chromatography, Spectrofluorometer, UV-Visible spectrophotometer Eliza Reader etc. for analysis of bulk drug and their formulations as per official standards

Pharmacology Lab



Pharmacology Labs serve to acquaint the students in understanding the mechanisms of action of various drugs and test substances with the help of advanced digital equipment's like Digital Kymograph Assembly, Digital Pole Climbing Apparatus, Digital Rota Rod Apparatus, Digital Acto photometer, Electroconvulsiometer etc.

Anatomy and Physiology Lab



The Lab is well designed to enable the students to understand the anatomy of human body with the help of 3-D models of human organs, fully functional articulating skeleton, Lab Charts and tissue slides. Young pharmacy students conduct experiments for determining various physiological parameters with the help of cover space equipment's like Spirometer, Nerve Stimulator, Muscle Electrodes, Hemocytometer etc.

Pharmacy Practice Lab



In recent years, keeping a pace with the advancement of clinical aspect of pharmacy
Services throughout the country, a Pharmacy
Practice Lab has been established and fully equipped with apparatuses and equipment's necessary for making students understand the practical aspects of Clinical Pharmacy.

Machine Room



Trains the students in pharmaceutical industrial technology and performing practical are related to preparation of dosage form and Bio pharmaceutics.

Pharmaceutical Microbiology Lab



This lab provides modern facilities including aseptic area for training in aseptic techniques, sterility testing and microbiological assays.

Pharmaceutical Engineering Lab



Imparts training to students in pharmaceutical engineering and fluid mechanics.

Organic & Medicinal Chemistry Lab



Provides facilities for training basic & advanced concept of organic chemistry and synthetic medicinal chemistry.

Pharmaceutical Biochemistry Lab



Various practical's on analysis of biochemical constituents of body, pharmaceutical Formulations & drug products are performed.

Pharmaceutical Analysis Lab



This laboratory is equipped with instruments for the testing of raw materials, finished products and inprocess raw materials using electrometric and spectrophotometric instruments.

Model Pharmacy Lab



Lab is equipped with various models, charts, sphagamomonometer, Haemocytometer, stethoscope etc. the instruments are used to check. B. P. Heartbeat etc.

Pharmacognosy Lab



Provides adequate facilities for training in pharmaceutical biology, identification and standardization of crude drugs and phytochemical screening. It is equipped with instruments like Soxhlet Apparatus and Clavengers Apparatus for extraction and isolation of crude drugs, Microtome for cutting fine section of the drugs, Bio-Visual aids like - Permanent Slides, Compound and Dissecting Microscope, Medicinal plant charts, Visualizing wooden cabinets of crude drugs etc.

STRENGTHS

Well Equipped Labs as per PCI norms

Well
Equipped Central
Instrumentation
Lab

Well Experienced Faculty Members



EVENTS & ACTIVITIES









International Conference 2024 - Innovation Nexus Bridging Academia & Industry for Global Progress in Pharmaceutical Sciences





Diwali Celebration on the theme of ज्ञान का दीपक, सेहत की राह!





National Pharmacovigilance Week -2024 on "Building ADR Reporting Culture For Patient Safety"





Pledge Against Child Marriage-2024





National Pharmacy Week -2024 "VITAL CONTRIBUTIONS OF PHARMACISTS TO HEALTHCARE





World Pharmacist Day-2024 Pharmacist Meeting Global Health Needs









Celebrating Democracy and Constitutional values





NSS Camp 2024 on Youth for my bharat













www.deshbhagatuniversity.in

82838-33333 | 82838-11111

APPLY NOW

University Campus:
Off to NH-44, Amloh-Mandi Gobindgarh Road,
Punjab (India)