

SOME OF OUR LABS



Biotechnology Lab



Microbiology Lab



Pharmaceutical Analysis Lab



Human Anatomy Lab



Pharmaceutical Chemistry Lab



Pharmacology Lab



Human Anatomy & Physiology Lab



Pharmaceutics Lab



Pharmacognosy Lab



GNA SCHOOL OF PHARMACY

JOIN US **TODAY** TO **LEAD TOMMOROW**



Address:

Sri Hargobindgarh, Phagwara-
Hoshiarpur Road,
Phagwara, Punjab 144401 (INDIA)



Where we are in
INDIA
Scan here to find
our location on
Google map



Contact No:

Toll Free: 1800-137-7006

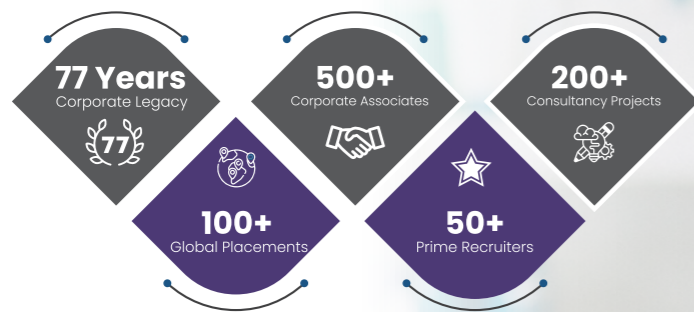
Landline: 01824-504999

Mobile: +91-9876200089

Email: admissions@gnauniversity.edu.in

www.gnauniversity.edu.in

GNA University is a private, co-educational university in North India. The university is a hub for rigorous and multitudinous courses to a diverse community of students, setting a benchmark and making a brand name in the vicinity and around the areas. The University seeks to improve the quality of life through electric blend of science, technology and humanities for innovative solutions to real life problems. The University is engaged in imparting, creating, preserving and propagating knowledge in the global context.



OUR LEGACY

- Industrial Legacy of 77 years
- Strong Corporate Interface
- Research Based Teaching
- Effective Teaching Learning processes
- Focus on Skill Enhancement
- Innovative curriculum
- Live and In-Industry Projects
- International Immersion Program
- Visiting faculty from the Industry & Leading Academic Institutions

SCHOOL OF PHARMACY

GNA school of pharmacy is regarded as the field of educational opportunities, which has world class infrastructure and equipped labs with well trained staff at the same time. The University will help to build qualified pharmaceutical professionals who will contributing in improvement of health facilities worldwide.

WHY SCHOOL OF PHARMACY

- 1 Excellent academic and health industry interface
- 2 Special trainings and workshops exposure to learn more professional skills
- 3 Special sessions/workshops by subject experts
- 4 World class infrastructure & equipped labs
- 5 Industrial visits to enhance practical knowledge
- 6 Exposure to recent business trends in the pharmaceutical sectors
- 7 Highly trained & expert faculty

BACHELOR OF PHARMACY

Bachelor of Pharmacy is an undergraduate program provides its students to learn about new medications their formulation, development, testing, and marketing in respective field. It is four-year program in the area of pharmacy education. B.Pharma course consists of the study of multifarious subjects related to pharmaceutical sciences, such as hospital pharmacy, industrial pharmacy, medicinal chemistry and herbs used as medicine. After completion of Bachelor degree in Pharmacy graduates can earn good salary packages. In addition to this Pharma graduates can go for registration in Pharmacy Council of India and open their own pharmacy, work in hospitals and can pursue advanced degrees such as M Pharmacy, PharmD, and so on.

During the four years of study, Learners studies:

- **Pharmaceutics:** This field of Pharmacy deals with drug formulations, administration and dispensing that are safe and effective in preventing diseases through number of theory and practical subjects such as biopharmaceutics, novel drug delivery system, industrial Pharmacy, Pharmaceutical engineering.
- **Pharmacognosy:** Overview of crude drugs of natural products and their utilization in Pharmacy field through theory and practical subjects i.e. Pharmacognosy, Phytochemistry, and herbal drug technology.
- **Pharmacology:** Knowledge of drug action in human body after administration. This subject deals with therapeutic action, interactions with food, contraindications of drugs when delivered in living organisms through theory and practical subjects.
- **Pharmaceutical Chemistry:** Deals with drug discovery, synthesis, drug design and analysis of drugs to make new pharmaceutical entity through various theory subjects like inorganic chemistry, organic chemistry, and medicinal chemistry.

CAREER PATHWAYS

- | | |
|--|---|
| -Govt. Jobs: Drug Inspector, Pharmacy officer
Railways, Airport and Defence | -Quality Assurance |
| -Medicine industry | -Quality Control |
| -Scientific Writing | - Manufacturing unit in pharmaceutical Industry |
| -Medical Writing | - Entrepreneurship |
| -Medical Coder | - Wholesaler |
| | - Medical Scribe |

SOME OF OUR ACTIVITIES

