



GURUGRAM GLOBAL COLLEGE OF PHARMACY

GURUGRAM

Approved by PCI (Pharmacy council of India)
Affiliated to Pt. B.D. Sharma University Of Health Sciences Rohtak
Affiliated to Haryana State Board of Technical Education (HSBTE)

PROSPECTUS

Academic Year 2024-25

About the College

Gurugram Global College of Pharmacy (GGCP), located in Gurugram, Haryana, is a premier institution dedicated to excellence in pharmaceutical education and research. The college is approved by the Pharmacy Council of India (PCI), New Delhi, and affiliated with Pt. B.D. Sharma University of Health Sciences, Rohtak.

Gurugram Global College of Pharmacy Gurgaon (GGCP) is established to promote excellence in Pharmaceutical Education and Research. The college is Approved by Pharmacy Council of India (PCI), New Delhi.

Our main focus is to provide quality education with latest emerging industry trends and hands-on experience to empower students to have an edge over their peers. To achieve this, classroom teaching is supplemented by guest lecturers from various areas of research, production and marketing to interact with students. We have experienced and erudite Faculty from reputed colleges with caring and sharing attitude, commitment to excellence and a passion to transform every student into our brand ambassador.

In the coming time, the GGCP will be the leading College in India to provide quality Pharma education. The Institute is located in the corporate hub of India i.e. Gurgaon, home of the leading companies in Pharma Sector



State-of-the-Art Campus

Spread over acres of land with lush green surroundings & environment friendly infrastructure



Computer Lab & Wi-Fi

State of the art Computer Lab with 100 MBPS lease line with Wi-Fi campus/Hostel for round the clock connectivity



Library

More than 6000 books and National & International journals and E-journals



Hostel & Transport

In-house hostel for boys & girls with A/C & Non-A/C rooms and A/C Transport to All Parts of Delhi NCR

About the College

Gurugram Global College of Pharmacy is an PCI approved college affiliated with Pt. B.D.Sharma University of Health Sciences and is located in Gurgaon, Haryana. The college is run by Baljeet Singh educational society which was established in 2006 with a motive to provide quality education meeting with global standards. The college is running B.Pharmacy and D.Pharmacy courses. The B.Pharmacy is four years degree programme and D.Pharmacy is 2 years Diploma programme. The college has a multistoried building with a spacious campus, ventilated classrooms and well-equipped labs. The infrastructure available makes the college a conducive academic learning that provides students with quality education in a clean, comfortable environment.

The college strives not only to provide quality education in pharmaceutical sciences but also to establish itself in research and provide an ideal platform for the overall development of highly competent pharmacy professionals.

GGCP provide a congenial platform for the aspiring Pharmacist to fulfill their biomedical dreams. The college is also actively involved in organizing seminars, industrial visit, cultural and sports events.



GGCP is committed to empowering students with quality education, hands-on training, industry exposure, and strong ethical values to develop competent pharmacy professionals.



Vision & Mission

Vision

Our vision is to improve health through innovation and leadership in pharmacy education, research and clinical practice and to transform healthcare to create positive patient outcomes.

Our core values emphasize:

- 1.To provide quality of education to student of pharmaceutical sciences at all academic levels, using best practices and evidence-based educational approaches, which enable our graduates to advance their
- 2.To provide an academic environment that promotes effective mentoring, professional growth and development.
- 3.To be a prestigious college that advances basic, clinical and translational research
- 4.To meet and improve society's health wellness and health
- 5.Lead innovative research in pharmaceutical sciences and patient care through embracing the value of interdisciplinary

Mission

Our mission is to develop pharmacists, educators and researchers whose leadership dedication and innovation improve the health of our local and global communities.

Our core values emphasize:

- 1.To provide excellent education in a stimulating environment where knowledge of basic subjects is integrated with health concerns for the world community.
- 2.The program teaches professional ethics, social responsibility and commitment of lifelong learning.
- 3.It imparts skill to work in industry, clinical set ups, drug control organization, education and research in pharmaceutical field.

Messages from Leadership

Guiding GGCP Towards Excellence

Founder's Message

Pharmacy is a profession of profound responsibility and service, playing a pivotal role in ensuring the health and well-being of society. At the Gurugram Global College of Pharmacy, our mission is to create a transformative educational experience that shapes competent and compassionate professionals equipped to meet global healthcare challenges.

We take pride in fostering an environment that blends academic excellence with real-world exposure. Our meticulously crafted curriculum, enriched with industrial training, professional case studies, and hands-on experiences, prepares students to excel in their chosen fields while addressing the needs of industries, patient care, and regulatory affairs.

I warmly invite you to embark on this journey with us 4 a journey of growth, learning, and meaningful contributions to society



Mr. Surjeet Singh

Founder & Managing Trustee
Renowned Educationist | Social Leader &
Industrialist

Chairman's Message

It is an honor to lead the Gurugram Global College of Pharmacy, a premier institution dedicated to nurturing the next generation of pharmaceutical professionals. Our vision is to provide an educational experience that is not only academically rigorous but also aligned with the evolving needs of the healthcare industry at a global level.

We are committed to equipping our students with the skills and knowledge necessary to excel in diverse roles within the pharmaceutical sector. Our approach integrates cutting-edge learning methodologies, practical exposure through industrial visits and training, and a focus on research and innovation.

Join us at GGCP, where excellence is a tradition, and every student is empowered to dream, achieve, and lead.



Mr. Ravinder Tokas

Chairman

Messages from Leadership

Guiding GGCP Towards Excellence

Principal's Message

At Gurugram Global College of Pharmacy, we are committed to nurturing future pharmacists who combine scientific excellence with compassion and integrity. Pharmacy today extends beyond dispensing medicines 4 it demands critical thinking, ethical practice, and a deep sense of responsibility toward society.

Our academic framework integrates strong theoretical foundations with practical training, research exposure, and industry interaction. Through modern laboratories, experienced faculty, and continuous professional development activities, we ensure that our students are well-prepared to meet evolving healthcare and regulatory challenges.

We strive to create an environment that encourages innovation, discipline, and lifelong learning. Our aim is not only to shape successful professionals but also responsible citizens dedicated to improving community health.

I warmly welcome aspiring students to join us in this journey of knowledge, growth, and service.



Dr. Indira Raheja

Principal Gurugram Global College of
Pharmacy

Location & Campus



Address: 5 KM Milestone, Kheda Khurampur, Farrukhnagar-Haily Mandi Road, Gurugram, Haryana-122506.

Connectivity Highlights



Farrukhnagar-Haily Mandi Road

Located on the main Farrukhnagar - Haily Mandi Road



25-30 km from City Centre

Approximately 25-30 km from Gurugram city centre



Railway Connectivity

Well connected to Haily Mandi Railway Station



Expressway Access

Easy access via NH-8 / Dwarka Expressway (via Gurugram)



Transport Services

Accessible through local bus and college transport services

The campus provides a conducive academic environment with modern classrooms, advanced laboratories, library facilities, Wi-Fi connectivity, hostel accommodation, transport services, and sports facilities.



Courses Offered

Academic Programmes & Fee Structure

Programmes at a Glance:

Sr. No.	Courses	Duration	Intake
1	B. Pharmacy	4 years (8 Semester)	100
2	B. Pharmacy Lateral Entry (LEET)	3 years (6 Semester)	10
3	D. Pharmacy	2 years (Annual)	60

*Supernumerary Seats 4 | EWS: -10 Seats | TFW: -05 Seats

Fees Structure

Courses	Semester Fee	Annual Fee
B. Pharmacy	47,500/-	95,000/-
B. Pharmacy Lateral Entry (LEET)	40,000/-	80,000/-
D. Pharmacy	N/A	80,000/-

Eligibility Criteria

B.Pharmacy

Candidate shall have passed the 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to the 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

Duration: 4 Years

B.Pharmacy (LEET)

A pass in D. Pharm. course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

Duration: 3 Years

D.Pharmacy

Candidates who have passed higher secondary education (10+2) from Haryana or Examination from recognised board/university with pass in physics, chemistry and biology/Mathematics.

Duration: 2 Years

Note: If there is any change in minimum academic qualification, it will be incorporated at the time of counselling. SC / ST eligibility criteria are applicable only for Haryana Students (Domicile or Residence)

Documents Required

1. Minimum 08 Photographs (Only Color)
2. Character Certificate
3. 10th Passing Certificate and Mark sheet
4. 12th Passing Certificate and Mark sheet
5. Migration Certificate
6. Reserved Category Certificate
7. Proof of Residence in case of reserved category (SC, BC, ESM, GEN, etc.)
8. Students who belong to minority community must mention their category (Muslim, Sikh, Jain, Persian, Christian, Buddhist, etc.)



PROGRAM OUTCOMES

- Pharmacy Knowledge
- Planning Abilities:
- Problem analysis
- Modern tool usage
- Leadership skills
- Professional Identity
- Pharmaceutical Ethics
- Communication
- The Pharmacist and society
- Environment and sustainability
- Life-long learning



CLUBS

1. Health care management club
2. Sports Club
3. Yoga and Meditation club
4. Photography club
5. Go Green Club
6. Cultural Club
7. Art and craft club
8. The literary club
9. Anchoring club
10. Discipline Cub



Infrastructure & Facilities

GGCP is committed to providing state-of-the-art infrastructure that supports quality education, research advancement, and holistic student development in alignment with NAAC quality parameters.



Advanced & Well-Equipped Laboratories

The institution maintains discipline-specific laboratories equipped with modern instruments, updated equipment, and safety compliance measures.

- Regular calibration and maintenance of instruments
- Practical-based experiential learning approach
- Research-oriented lab environment
- Safety protocols and trained lab assistants
- These laboratories strengthen outcome-based education and hands-on training aligned with industry requirements.



Knowledge Resource Centre (LIBRARY)

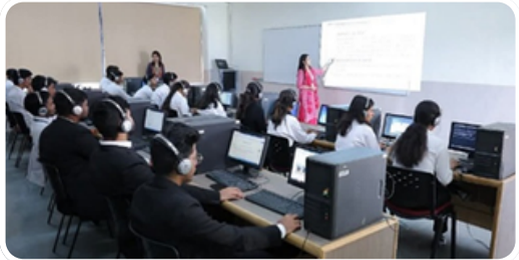
The central library functions as a knowledge hub with:

- Extensive collection of textbooks, reference books & journals
- E-resources and digital databases
- Reading halls with adequate seating capacity
- Library management software
- Reprography and internet access facilities
- It supports academic research, competitive exam preparation, and lifelong learning.



IT & Digital Infrastructure

- High-speed broadband connectivity across campus
- Dedicated computer laboratories
- Licensed software and updated systems
- Digital learning resources and e-content access
- The campus is Wi-Fi enabled to promote digital literacy and research culture.



STATE OF THE ART LABORATORIES



Campus Placement Assistance

The Placement Cell actively coordinates with pharmaceutical companies, hospitals, and healthcare organizations to facilitate:

- On-campus recruitment drives
- Off-campus placement support
- Internship-to-placement opportunities
- Alumni networking support



The institution maintains placement records and continuously works toward expanding industry collaborations



Department of Pharmaceutics

The Pharmaceutics Department strives to foster academic excellence, promote interdisciplinary research, and develop leaders in the field of pharmaceutical sciences. Our objective is to impart high-quality education in pharmaceutical technology, drug formulation, and controlled release systems and To prepare students to contribute to the pharmaceutical industry, academia, and healthcare sectors with cutting-edge knowledge in drug development.

Our curriculum is a blend of theoretical knowledge and hands-on experience, covering essential areas such as:



Pharmaceutical Formulation and Technology



Drug Delivery Systems



Pharmacokinetics and Pharmacodynamics



Quality Control and Assurance



Regulatory Affairs & Pharma Marketing



Industrial Pharmacy



Physical Pharmacy



Pharmaceutical Jurisprudence

Our department is equipped with state-of-the-art laboratories and equipment to support teaching and research in pharmaceutical sciences. Students have access to specialized labs for pharmaceutical technology, drug analysis, and formulation development. These facilities provide the hands-on training necessary to understand the complexities of drug design and production processes.

Department of Pharmaceutics

The department is constituted with one UG lab that is well equipped with modern instruments like:

- Monsanto Pfizer Tablet Hardness Tester
- Tablet Coating Pan
- Automatic Tablet Punching Machine
- Ampoule filling and sealing machine
- Ampoule Washing Machine
- Liquid filling Machine
- Capsule filling machine
- Bottle Sealing Machine
- Disintegration Apparatus
- Ointment Sealing Machine
- Antibiotic Zone Reader
- BOD Incubator
- Colony Counter
- Digital Viscometer
- Tray Dryer
- Ball Mill
- Friability Apparatus
- Laminar Flow System
- Hot Air Oven
- Autoclave
- Dissolution Apparatus

We maintain strong collaborations with leading pharmaceutical companies, research organizations, and regulatory bodies, which ensures that our students are exposed to the latest industry trends and practices. The department's industry network facilitates internships, training programs, and placement opportunities, helping students build valuable industry connections. Our partnerships with the pharmaceutical industry provide students with exposure to real-world applications and job opportunities.

At Gurugram Global College of Pharmacy, we are committed to shaping the next generation of pharmaceutical professionals who will lead the way in transforming healthcare through innovative drug development and delivery

Department of Pharmaceutical Chemistry

The Pharmaceutical Chemistry Department at Gurugram Global College of Pharmacy stands at the forefront of academic excellence in the field of pharmacy education and research. This department plays a vital role in bridging the gap between chemistry and pharmacy by focusing on the design, synthesis, and analysis of pharmaceutical compounds that are integral to modern-day drug development. We aim to equip our students with a comprehensive understanding of pharmaceutical chemistry, empowering them to contribute meaningfully to advancements in drug design, formulation, and therapeutic applications.

Main Objective

Our department plays a pivotal role in the **B Pharmacy** course, providing students with a strong foundation in the chemical aspects of drug development, formulation, and testing.

Students will explore the fundamental aspects of organic chemistry, medicinal chemistry, biochemistry, and pharmaceutical analysis, all crucial for understanding how drugs are developed, processed, and delivered to patients. The curriculum integrates theoretical learning with hands-on laboratory experience, providing students with a well-rounded education in the field.

Pharmaceutical Chemistry is a stimulating discipline which links many scientific disciplines and allows for collaboration with researchers from other disciplines like biologists, toxicologists, pharmacologists, theoretical chemists, microbiologists, and biopharmacists in developing new drugs. Pharmaceutical Chemistry includes subjects like Inorganic Chemistry; Organic Chemistry, Biochemistry, Medicinal Chemistry and Analytical Chemistry.

Inorganic chemistry mainly deals with preparation, chemical properties and assay of different inorganic compounds which are used as drugs. The subject also focuses on the qualitative chemical limit tests of these inorganic ions. The chemical assays of different inorganic drugs are discussed with the chemistry involved in it, as these chemical assays are employed by the pharmaceutical industries and regulatory agencies as a quality control tool.

Organic chemistry mainly focuses on the chemical reactions which are employed in the synthesis and chemical properties of different classes of organic compounds and heterocyclic rings which are present in drug compounds.

Department of Pharmaceutical Chemistry

Main Objective

Medicinal chemistry core aims to discover and synthesize biologically active small molecules as research tools and drug leads. It mainly focuses on multi-step synthesis for creation of new synthetic drug and isolation of medicinal agents. New molecules with potential pharmaceutical interest or compounds are generated by computational or combinatorial chemistry.

Analytical chemistry deals with interpretation, analysis, quality assessment and quality control studies of raw material and finished products. Separation of the active compound is done using several chromatographic techniques like TLC, HPLC, HPTLC, Ion exchange chromatography etc. High pressure liquid chromatography (HPLC) and its coupling with high-throughput screening (HST) assays simplify the purification and isolation of active compounds. The subject mainly deals with the in-depth study of modern analytical techniques like UV spectroscopy, IR spectroscopy, Atomic absorption spectroscopy, mass and NMR spectroscopy. Chromatographic techniques are employed by the pharmaceutical industries in their pharmaceutical research and as a quality control tool.

Pharmaceutical Chemistry labs are fully equipped with equipment like:

- Colorimeter
- Karl Fischer Titrimeter
- Spectrophotometer
- Potentiometer
- Hot Air Oven
- Serological Water Bath
- Flame Photometer
- Digital PH Meter
- Distillation Unit
- Digital Turbidity Meter
- Digital Photo fluorometer
- Thermostatic Water Bath
- Reflux Condenser Double/Triple necked
- Wall Mounted Distillation Unit



Department Of Pharmacognosy

The Pharmacognosy Department at Gurugram Global College of Pharmacy is dedicated to the exploration and advancement of the science of natural products, particularly plant-based medicines. Pharmacognosy plays a pivotal role in the discovery, development, and standardization of natural drugs, many of which form the foundation of modern therapeutics. Our department aims to provide students with an in-depth understanding of the therapeutic potential of natural substances, helping to shape the future of alternative and complementary medicine.

Main Objective

Our department plays a vital role in the B Pharmacy course, offering students in-depth knowledge of the therapeutic potential of natural substances. Our main objective is to inspire students to become leaders in the field of pharmacognosy, contributing to the global understanding and utilization of natural resources for health and wellness.

Pharmacognosy is one of the core subjects in the field of pharmaceutical sciences which deals with the rapid developments in the knowledge and utilization of medicinal ingredients of natural origin (plant, animal and marine products) used in human and veterinary purpose. This subject provides information about the principles, procedures and techniques used in the identification, authentication, and extraction, isolation of potent phytochemicals by chromatography techniques, purification and development of herbal formulations and assay methods for the isolated constituents. It is also engaged in the development of standardization protocols for the herbal constituents and formulations. The department is dedicated for the research in the field of Quality control of the herbal drug, which is utmost need of the hour. This department is also maintaining a herbal garden, which serves as an educational display of medicinal and aromatic plants. The World Health Organization (WHO) estimated that 80 percent of the population of some Asian and African countries presently uses herbal medicine for some aspect of primary health care. The export of medicinal plants and herbs from India has increased in the last few centuries. So, Pharmacognosy branch have a broad scope in isolation, identification and standardization of crude drugs and bioactive compounds for further usage.

Department Of Pharmacognosy

The department is constituted with one UG lab that is well equipped with modern instruments like:

- Compound Microscope
- Projection Microscope
- Camera Lucida
- Muffle Furnace
- IR Moisture Balance
- Clevenger Apparatus
- UV Cabinet
- Hot Air Oven
- Eye Piece Micrometre
- Permanent Slides
- Digital Balance
- Reflux Flask with Condensor
- Soxhlet Apparatus
- TLC Chamber



The Pharmacognosy Department prepares students for diverse career paths, including roles in the pharmaceutical industry, herbal drug manufacturing, quality control and assurance, regulatory affairs, and research in botanical drug discovery. With the growing global interest in natural remedies and the increasing demand for herbal products, our graduates are equipped to thrive in this expanding field.

Department of Pharmacology

The Pharmacology Department at Gurugram Global College of Pharmacy is dedicated to providing a comprehensive understanding of the science of drugs and their effects on living systems. Pharmacology is the core of pharmaceutical education, focusing on how drugs interact with the body and how the body responds to them. This department plays a crucial role in developing skilled professionals who are equipped to contribute to drug discovery, development, and therapeutic applications.

Main Objective

Our department is integral to the B Pharmacy course, providing students with an in-depth understanding of drug action, therapeutic applications, and the safety profile of pharmaceutical substances. Our main objective is to produce future pharmacologists and healthcare professionals who are equipped with advanced knowledge and research skills to contribute to the betterment of human health by developing safe and effective therapeutic solutions.

Pharmacology is a new biomedical discipline that applied the principles of scientific experimentation to therapeutic contexts. The scope of pharmacology is rapidly expanding for the discovery, development and provides the rational basis for the therapeutic uses of new drugs. It involves study of chemical properties, biological effects, molecular mechanisms and therapeutic uses of drugs. Pharmacological studies emphasize effects of chemical agents upon subcellular mechanisms, to those that deal with the potential hazards of pesticides and herbicides, to those that focus on the treatment and prevention of major diseases by drug therapy. The scope of pharmacology has expanded exponentially over the last decade to incorporate many new approaches such as computer-assisted drug design, genetic screens and protein-engineering.

Department of Pharmacology

Pharmacology lab focuses on the study of effects of various drugs on human body and software is used to observe the activity of drugs, potency of drugs and adverse effects of drugs animal model. The pharmacology laboratories are well equipped with various sophisticated equipment like:

- Compound Microscope
- Haemoglobinometers
- Haemocytometers
- Spirometer
- Sphygmomanometer
- Actophotometer
- Analgesimeter
- Histamine Chamber
- Pole Climbing Apparatus
- Electroconvulsimeter
- Rota Rod Apparatus
- Recording Kymograph
- Student Organ Bath
- Glucometer



Graduates of the Pharmacology Department are well-equipped for a variety of career paths in the pharmaceutical, biotechnology, and healthcare industries. They can pursue roles in drug development, clinical research, pharmacovigilance, regulatory affairs, and academic research. With the rapid advancements in pharmacology and personalized medicine, the demand for skilled pharmacologists is growing globally, offering a wide range of career opportunities.

LIFE @GGCP



LIFE @GGCP



LIFE @GGCP



Industrial Visits



Outreach Programs



TOP RECRUITERS

Zydus **Cadila**

SCHOTT
PHARMA

TATA 1mg
Together bringing trust to healthcare

Senesio Zootis
Life Science

torrent
PHARMA

LUPIN

SUN
PHARMA

Zydus
Lifesciences

6
glenmark

Abbott

Biocon

INTAS

Allergan

Mankind
Serving Life

Cipla





GURUGRAM GLOBAL COLLEGE OF PHARMACY

GURUGRAM

Approved by PCI (Pharmacy Council of India)
Affiliated to Pt. B.D. Sharma University Of Health Sciences Rohtak
Affiliated to Haryana State Board of Technical Education (HSBTE)



22 LPA

Highest package

9.5 LPA

Average package

350+

Corporate tie up