Vision

- To develop an excellent Pharmacy School with focus on research in current trends in Pharmaceutical Sciences and Technology.
- To educate students with a view to impact global healthcare system and thus develop an employable pharmacy professionals.

Mission

- To bring out self-motivated, self-reliant, competent and socially sensitive young pharmacists catering to the needs of Industry, Academia and Research.
- To create a centre of excellence for R&D in the field of pharmaceutical sciences with inter-disciplinary approach in emerging area of Science and Technology with focus on industry-Academia interaction and cooperation at National and International level.

Our Achievements

- Students placed in top Pharma Companies.
- Students placed in government sector.
- Students Acquiring Higher Education from Top International Universities.
- S Maximum GPAT Qualifiers in entire region

Our Area of Research

- Novel formulation development & characterization of pharmacologically active constituents.
- Evaluation of herbal/synthetic constituents on animal model
- Synthesis & characterization of novel compounds

For any query please contact Dr. Mamta Tiwari- 9456517836 Dr. Swarnakshi Upadhyay- 9140815378 Dr. Shashi Kiran Misra- 7618935222, E-mail : shashikmishra@csimu.ac.in

















Touching Lives over





Accredited with NAAC highest grade A++ Approved by PCI



School of Pharmaceutical Sciences

(Formerly, University Institute of Pharmacy) Chhatrapati Shahu Ji Maharaj University Campus, Kanpur - 208 024,India http://csjmu.ac.in ipharmacy@csjmu.ac.in



Our Top Recruiters









Message from Vice Chancellor



The School of Pharmaceutical Sciences (previously University Institute of Pharmacy), Chhatrapati Shahu Ji Maharaj University Campus, Kanpur, was founded in 2004 with the goal of providing pharmacy education and research. The School has been at the forefront of providing education in a highly professional atmosphere that adheres to worldwide standards and sets industry benchmarks since its founding. It has an illustrious 20 years history and continues to grow as Uttar Pradesh's most prestigious and preferred pharmacy school.

Pharmaceutical Sciences programmes include B.Pharm., D. Pharm., M. Pharm. (Pharmaceutics, Pharmacology, and Pharmaceutical Chemistry), and Ph.D.

It has been consistently delivering state-of-the-art infrastructure and amenities to develop quality Pharmacy professionals, with the devoted, competent instructors and well-equipped lab facilities. The Department is equipped and committed to excel in pharmaceutical education and research, as well as well cognizant of the problems that the future knowledge age will bring. All stakeholders must play a critical part in strengthening the nation's knowledge economy and empowering the inspired youth who enter Pharmacy education and research with the power of knowledge, creativity, and talents developed thus in this century of brains.

I hope that the Department of Pharmaceutical Sciences will develop and flourish into the country's leading pharmacy school. I hope that the School of Pharmaceutical Sciences would strive to raise educational standards to international levels by creating a more suitable environment for teaching, learning, and total personality development of students. I will continue to offer my full support to all faculty, staff, and students in their future endeavors.

Prof. Vinay Kumar Pathak Vice-Chancellor, CSJMU, Kanpur

INTAS

INTAS PHARMACEUTICALS

About School of Pharmaceutical Sciences

The School of Pharmaceutical Sciences (formerly University Institute of Pharmacy) was established in 2004 with the aim to provide quality education in Pharmacy field thus disseminating education to deserving students and thereby helping them to realize their dreams of career in health sector. It started M. Pharm. Pharmaceutics and Pharmaceutical Chemistry specializations in 2012 and D. Pharm in 2018 and M. Pharm Pharmacology in 2020. With the visionary approach of the Honourable Vice-Chancellor, Prof. Vinay Kumar Pathak, in 2021 it introduced Ph.D. in Pharmaceutical Sciences. The Institute has well qualified and experienced teaching faculties. Masters Students complete their Dissertation work from different Research institutes such as CSIR-CDRI, CSIR-NEIST, etc. The institute has signed several MOUs between many reputed pharmaceutical industries. Students are placed in many reputed companies such as Panacea, Alembic Pharmaceuticals, Alteus, Intas, Torrent, Glenmark, Macleods, Aristo, Stanex and many more with attractive salary packages.

FACILITIES

- Well Equipped Laboratories
- Smart Classrooms
- Departmental Library
- Seminar Hall
- Computer Lab
- Separate Hostel Facility
- > Animal House
- Student's Common Room
- Lift Facility
- Medicinal Garden
- Clean & Green Campus
- Placement Cell
- Food Court
- Sports Stadium



Eligibility & Fee Structure of B.Pharm.

Name of Course	Intake	Duration	Eligibility	Fees /Year
B. Pharm	60+6 (EWS)	4 years (8 Semesters)	10+2 (PCB/PCM)	1,10,200
B. Pharm (Lateral Entry)	6	3 years (6 Semesters)	D.Pharm from PCI approved college	1,10,200

Mode of Entry

B.Pharm: Entrance/ Interview

B.Pharm (Lateral Entry): Merit/ Interview

Career Opportunity

GPAT : Graduate Pharmacy Aptitude Test (GPAT) is a National Level Entrance Examination for entry into M. Pharma Programme. Till 2018, the Test was conducted by All India Council for Technical Education (AICTE). NTA is conducting this Test since 2019.This Test facilitates institutions to select suitable Pharmacy Graduates.

DRUG INSPECTOR : Adrug inspectoris a professional who is an expert to monitor the safety, utility efficiency, and quality of a drug from its manufacturing until its sale at the retail shop.

CLINICAL RESEARCH: Clinical research is a branch of healthcare science that determines the safety and effectiveness of medications, devices, diagnostic products and treatment regimens intended for human use.

PHARMACEUTICAL INDUSTRIES : The pharmaceutical sector has numerous opportunities for growth and development Regulatory specialist Clinical data manager Pharmaceutical research scientists MR; business executive etc.





