

This is, where the
search ends!



SURESH
GYAN VIHAR
UNIVERSITY
Accredited by NAAC with 'A' Grade

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We focus on Student satisfaction and accessibility.
All queries, feedbacks, ideas and opinions are welcome.

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SCHOOL OF Pharmacy

“Pharmaceutical Education with Aim of
Better Knowledge and Better Health”

Pharmacy is the science concerned with therapeutic substances – their discovery, origin and nature, their development into medicines and their use in disease prevention and treatment. Pharmacy also denotes the profession which uses its unique knowledge of medicines in the service of society.



ABOUT SGVU

We are a research driven university accredited with 'A' grade by NAAC (National Assessment & Accreditation Council) UGC. With a score of 3.10 on a scale of 4, we are the only NAAC 'A' private University in Rajasthan. Our Applied Sciences programs have been designed & fine-tuned to meet the needs of the ever dynamic ever growing market-industry domain. With special emphasis on innovation, entrepreneurship, co-learning, multi-disciplinary research, & co-creation we are committed to the cause of a brighter future.



About Gyanvihar

SCHOOL OF **Pharmacy**

Gyan Vihar School of Pharmacy was established in the year 2003, with an objective to prepare professionally competent manpower in the field of pharmaceutical sciences.

At School of Pharmacy our philosophy is to provide excellent academic programs in a student friendly environment where every student matter and every person counts. We provide path to students to make them leaders in healthcare and pharmaceutical field.

We persistently work to educate the next generation to Pharmacist, conducting pioneering research for drug and dosage form development and design solutions to improve healthcare facilities for Patients.

Gyan Vihar School of Pharmacy was established in the year 2003, with an objective to prepare professionally competent manpower in the field of pharmaceutical sciences. The School has the mandatory infrastructure and approvals from All India Council for Technical Education (AICTE) and Pharmacy Council of India (PCI). This is the pioneer School In the Rajasthan State.

The School has highly qualified faculty members having expertise in their respective areas. Interaction & collaboration with other National & International Universities & Institutions further makes students and faculty members update their knowledge.



SCHOOL OF
Pharmacy

OUR SALIENT FEATURES



APPROVALS
PCI and AICTE Approved



ACCREDITATIONS
NAAC with A Grade

Key Stats



100%
Placement.



750+
Alumni



250+
Research
Publications



10+
Patents



2
Tech Transfer &
Commercialization

- Global Linkage with more than 10 Companies and International Universities
- Well Equipped Classrooms and Laboratories.
- Industrial Mentorship Program

- Personal Tutorship Program
- Entrepreneurship Development Program
- World Class Library
- International level sports facility



OUR RESOURCES

We are highly rated both for Teaching Quality and for Research and offer all our students the opportunity to receive a first-class education.

- The School have well established Laboratory with sophisticated instruments like HPLC, UV, FTIR etc. and software based on molecular modelling.
- School have well managed Medicinal Plants Garden, CPCSEA approved animal house, well established libraries with online databases of repute such as DELNET/INFLIBNET.
- School organizes every year a number of National level Seminars and Workshops on recent advances in Pharmaceutical Education and research.
- Passed out students are well placed at International and National Organizations.
- More than 10 students are also working in Government Drug Control Administration Department at central and state level.

OUR INDUSTRIAL AND ACADEMIC PARTNERS

- National Research Development Corporation, NRDC, an enterprise of DST.
- CyberJaya University College of Medical Science, Malaysia
- Ayushraj Enterprise, Jaipur
- San Carlos School of Health Care Professionals, Philippines
- University of Wolverhampton, UK
- Daffodil International University, Bangladesh
- Kamtech Associates, Jaipur

OUR LABORATORY OUTCOMES COMPRISE

- Technology Transfers to National Research Development Corporation, Ministry of Science and Technology in 2014.
- 10 Patent Filled, 03 Patents Published and Registration of 01 Industrial Design by Indian Patent office in 2015.
- More than 250 research publications
- More than 250 scientific presentations from various national/ international platforms
- MOA with National Research Development Corporation (NRDC)
- Industrial and research lab associations and collaborations makes our laboratory capable to train aspiring researchers.



OUR FUTURE THRUST AREAS

- Preformulation studies of new molecular entities.
- Prototype formulation development and product/process challenge studies on solid and liquid dosage forms.
- Solid state characterization of pharmaceuticals.
- Improvements of oral bioavailability using lipidic systems.
- Development of Ocular Drug delivery Systems.
- Intestinal permeability studies and permeation enhancement of drugs using excipients.
- Development and evaluation of peroral controlled release systems.
- Development and evaluation of buccal and transdermal drug delivery systems.
- In vitro and in vivo evaluation of conventional and new drug delivery systems.
- Biomaterials for novel drug delivery systems.

OUR FACULTY

Our faculty members represent excellence in technology having corporate and academic experience to guide and mentor students for the future dimensions of the corporate world.



Dr. Ritu M. Gilhotra

More than 15 Years of Teaching Experience with research specialization in Ocular Drug Delivery Nanoparticle and Microparticulate DDS Development of Anti-Diabetic and Anti-Cancer DDS, 7 Patents, 1 Industrial Design, more than 60 National and International Publications.



Dr. Santosh Kumar Singh

More than 20 Years of Academic Experience with Research Specialization in Solubility Enhancement and Novel Drug Delivery System with more than 25 National and International Publications.



Dr. Gaurav Gupta

More than 10 Years of Academic Experience at National and International Level. Research Specialization in Neuro Pharmacology with with more than 100 National and International Publications with 200+ cumulative impact factor



Dr. Vinit Raj

Alumni of Central University (BBAU) Lucknow, Expertise in discovery of novel cancer target based medicinal scaffolds and its utility for the development effective formulation with more than 65 Research Publications at National and International Level Awarded national fellowship by UGC and AICTE.



Dr. Preeti Khulbe

Ph.D. in Pharmaceutics with specialization in In-situ Buffered Formulation, 8 years of teaching experience and proficient in the field of Formulation Development & Quality Assurance. 11 Research Papers and Industrial Experience with Mankind Pharma in Quality Assurance.



Mr. Himmat Singh

More than 12 Years of Teaching Experience with research specialization in Novel Drug Delivery Systems with special emphasis on Floating Drug Delivery System and more than 10 National and International Publications.



Mr. Rakesh Kr. Sharma

Masters in Pharmacognosy and Phytochemistry with more than five years teaching experience. Area of Research in Isolation of Bioactive Compounds from Medicinal Plants and Herbal Drug Standardization. 1 Patent, 11 International Publications and 1 ICMR Funded Intramural Research Project ongoing in collaboration with National Institute of Nutrition



Mr. Sachchidanand Pathak

Masters in Pharmacology with Research Area in Neurodegenerative Disorder and specialization in Animal Handling (Dosing and Sampling) and Instruments Handling as HPLC, UV Spectrophotometer, Dissolution Apparatus etc. More than 5 Years of Teaching Experience with 10 National and International Publications.



Mr. Anurag Mishra

Masters in Quality Assurance with Research Area of Analytical and Bio-Analytical Method Development and Validation of Drug Molecules. Expertise in Quality Documentation and Handling LCMS, HPLC, UV Spectrophotometer & FTIR. More than 25 National and International Publications and Industrial Experience with Cadila Pharmaceuticals as Research Associate in Bioanalytical Department.



Ms. Sunita Tekwani

Master in Pharmacognosy and Phytochemistry with Research Area in Nutraceuticals from Natural Sources. More than 8 years of Experience and expertise in Handling TLC, HPLC, SFC and FTIR.



Ms. Tahseen Khan

Specialized in Pharmaceutics with teaching experience of more than 4 years and Research Interest in Novel Based Drug Targeting to Colon and 6 National and International Publications.



Ms. Sarita Rawat

Masters in Clinical Pharmacy with Research Area in Epilepsy and specialization in Monitoring Rationality of Drug, ADR and Patient Counselling.



Ms. Deepa Mohan Singh

Master in Pharmaceutics with Area of Research in Topical Formulations for Psoriasis with 3 National and International Publications.



Ms. Shaneza Aman

Masters in Pharmacology with specialization in Animal Handling and area of research in screening of medicinal plant for its Antitumor activity. Published 6 Research and Review Articles.



Mr. Navratan Shrimal

Masters in Medicinal Chemistry & Drug Discovery with Research Area in synthesis & characterization of APIs. More than 8 Years of Industrial Experience in R&D with Jubilant Pharma and Mankind Pharma.



Mr. Rajeev Gaur

Masters in Pharmacology with Research Area in Type 2 Diabetes and Industrial Experience with Zydus Cadila and APOLLO Hospitals.



Ms. Sweta Soni

Master in Pharmacognosy and Research Area in Quality Estimation of Medicinal Plants and Drug Regulatory Affairs and Documentation. Research Experience with Ayush, National Pedicinal Plant Board.



Ms. Sushama Rawat

Masters in Medicinal Chemistry and Drug Discovery with Research Area in Computer Aided Drug Design (CADD), QSAR, Pharmacophore Mapping and Synthesis of Novel Heterocycles as Anti-Cancer Agent.



COURSES OFFERED

B. Pharmacy

The Pharmacy graduates are required to learn and acquire adequate knowledge and necessary skills to practice the profession of pharmacy. They are required to acquire in-depth knowledge of synthesis, analysis, formulation, quality assurance and storage of various pharmaceutical dosage forms including herbal medicines. The graduates should understand the concept of community pharmacy, be able to participate in health care programmes and should also act as a bridge between the Physician and Patients for achieving better health of community. Skilled graduates are needed in clinical research, in formulation research and development, production, quality assurance, regulatory affairs and marketing. Bachelor of Pharmacy has received due approvals and recognition from AICTE (All India Council for Technical Education) and PCI (Pharmacy Council of India).

Ph.D. in Pharmacy

With broad infrastructural facilities and a sound research base, School of Pharmacy offers Ph.D. Program in a wide range of areas in Pharmacy. The wide objectives of Ph.D. program are to contribute to expanding the frontier of knowledge and to provide research training. The academic program leading to the Ph.D. degree is broad based and involves a course credit requirement and a research project leading to thesis submission. The school also encourages research in interdisciplinary areas through a system of joint supervision and interdepartmental group activities. The school undertakes sponsored research and development projects from industries and other organisations in public as well as private sector.

The program has been designed keeping in view recent advances and developments in the relevant research fields and also in accordance with the UGC Norms. A primary requirement for the Ph.D. degree is an original and significant research contribution.



OUR RECRUITERS

Fisher & Paykel
HEALTHCARE

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AIL International Limited

ALKEM

LABORATORIES

LUPIN

accutest

CEGH
CEG TEST HOUSE
ANALYSIS AND RESEARCH CONSULTANTS

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KABI

6
glenmark
A new way for a new world

Nestlé

LABORATORIES
Manufacturing Process Simulators

GE Healthcare

ayushtaj

FRANCO INDIAN
PHARMACEUTICALS LIMITED

Zydus
Cadila

Mankind
Sungar Eye

Cipla

Indiabulls
PHARMACEUTICALS

esk
Quality Solutions

torreant
PHARMACEUTICALS

NOVARTIS

Dr.Reddy's

SUN
MCDERMOTT

wipro

RBH
CK BIRLA HOSPITALS

Ortho
Clinical Diagnostics

Win-Medicare

Cognizant

SUN
PHARMA

Pfizer