



SCHOOL OF PHARMACY



EMPOWERING

FUTURE

PHARMACISTS, ENHANCING

GLOBAL HEALTH



www.indirauniversity.edu.in

Chancellor's Message





Dr. Tarita Shankar

President Designate -Indira University, Chairperson and Chief Mentor-Indira Group of Institutes Dear Future Pharmacists,

It gives me immense pleasure to welcome you as you consider joining the dynamic and impactful world of Pharmacy at Indira University.

Indira University stands as a leader in academic excellence, with experienced faculty and cutting-edge facilities, preparing future leaders with the right knowledge and skill sets for an evolving corporate world. For more than three decades, the Indira Group has nurtured bright minds through extensive learning and creativity.

Choosing Pharmacy is not just about pursuing a profession-it's about embracing a calling that blends science, healthcare, and compassion to improve lives and communities. Pharmacy is the bedrock of the healthcare system. As pharmacists, you will be trusted experts in medicine, playing a crucial role in patient care, drug development, public health, and research. With the world facing evolving healthcare challenges, the need for skilled, ethical, and innovative pharmacy professionals has never been greater.

At Indira University's School Of Pharmacy, we are deeply committed to nurturing the next generation of pharmacy leaders. You will be guided by experienced faculty, gain access to cutting-edge laboratories, and be encouraged to explore interdisciplinary learning. We believe in empowering our students not only with knowledge but also with the critical thinking, communication, and ethical foundations required to thrive in today's complex healthcare landscape.

As you begin this journey, I encourage you to remain curious, compassionate, and courageous. The road to becoming a pharmacist involves a thirst for knowledge and a constant quest for answers. We are here to support you every step of the way as you grow into professionals who will make a difference-whether in hospitals, communities, research institutions, or the pharmaceutical industry.

Welcome to a future full of bright opportunities.

Vice Chancellor's Message



Dr. Anagha Joshi
Vice-Chancellor, Indira University

Dear Students,

Congratulations on choosing Indira University's School of Pharmacy as the launchpad for your academic, professional, and personal growth. Backed by the rich legacy of over three decades, our parent organization, Shree Chanakya Education Society has been a cornerstone in shaping industry-ready, ethically grounded professionals who contribute meaningfully to both the global workforce and society at large.

India's pharmaceutical sector is evolving from a leading generic drug producer to a hub of pharmaceutical innovation. The country is expected to expand its market share globally, aiming for a market size of \$130 billion by 2030. This growth is driven by advancements in research, regulatory reforms, and strategic global partnerships. The expansion of the pharmaceutical industry presents a multitude of career opportunities. The sector is expected to generate millions of jobs by 2025, fuelled by growth in R&D and manufacturing. Companies are increasingly investing in Al and data science to enhance drug development processes, creating demand for skilled professionals in these areas.

At Indira University, our programs are crafted to go beyond traditional learning. Our core curriculum integrates sustainability, ethical leadership, and the Indian Knowledge System as well as Artificial Intelligence ensuring that students are equipped with both knowledge and values.

We offer a diverse array of electives from finance and digital marketing to music, drama, dance, and more allowing students to tailor their education to their passions and career goals. Some electives focus on honing practical livelihood skills, empowering you to earn with purpose and confidence. After all, a truly fulfilling career is one that aligns with a meaningful and well-rounded life. With the right skills, a positive mindset, and unwavering dedication, you can overcome challenges and achieve remarkable success, while staying grounded and leading a harmonious life.

Our Incubation and Innovation Cell 'Swakiyam' will support and nurture students to be innovators and entrepreneurs. Through our Center of Excellence, we equip students with the essential skills and insights needed to thrive in their careers and create a meaningful impact on the global business stage.

At Indira University, I and U together we will shape a brighter and healthier tomorrow!

From The Dean's Desk



Dr. Dayanand Kannur

Dean & Professor, School of Pharmacy Pharmacists are strong pillars of the healthcare system, offering valuable pharmaceutical care with great dedication. Their roles have evolved and are working significantly in areas like clinical research, prescription analysis, dosage design & monitoring, adverse drug reaction reporting & assessment, patient counselling, regulatory framework, drugs & formulation development, cosmeceuticals, apart from the traditional roles in manufacturing, quality control, dispensing, and marketing.

The Indian healthcare sector continues to grow exponentially, with the pharmaceutical industry playing a pivotal and globally acclaimed role. The pharmaceutical and cosmeceutical sector along with the alternative system of medicine is a resounding area, with amazing opportunities to serve humanity. India with various facets like talented manpower and ample natural resources has emerged as a global leader in the production of quality generic medicines. We are renowned for our cost-effective vaccines where one out of every 5th child globally receives an Indian vaccine. Being a global leader in generic drugs, we have fantastic quality medicines in the form of OTC products, bulk drugs, biologics, biosimilars, and vaccines.

The 21st century has transformed the pharmacy profession enormously offering aspiring students diverse and exciting career opportunities across various sectors. With the perfect blend of technical knowledge, skills, and attitude, today's pharmacists are poised for superb career growth.

Indira University's School of Pharmacy (SOP), formerly known as Indira College of Pharmacy (established in 2006), provides a dynamic environment with state-of-the-art infrastructure, where students are nurtured and trained into skilled and responsible pharmacy professionals. Our motto is "Empowering future pharmacists, enhancing global health", SOP has created its forte and is recognized for its student-centric approach & excellent academic environment. Committed to Good Educational Practices, the team of committed and acclaimed mentors focuses on the holistic development of students by cultivating a perfect blend of values, professional integrity, technical knowledge & practical skills. SOP - ICP with strong pillars such as a vibrant industry-institute partnership cell, placement cell, and research & innovation cell, has established a lasting reputation as one of the premier institutions in pharmacy education.

We eagerly look forward to welcoming you to our vibrant campus of Indira University School of Pharmacy.

About Indira University



Indira University, an epicenter of a thriving educational ecosystem, aims to provide transformative education to students. As a beacon of academic brilliance and innovation, Indira University (Pune) empowers individuals with the right skills, forward-thinking approach, and leadership pursuit to enhance the nation's economic and societal growth. We strive to augment student's potential, create career opportunities, and guide them toward success.

The university believes in fostering an environment of lifelong learning, nurturing a generation of futuristic leaders, and empowering the youth to contribute towards the needs of the rapidly evolving world. We envision elevating excellence and driving global impact!



About School of Pharmacy



At the School of Pharmacy, students are trained to build the right knowledge and skillset to fulfill the demands of the Pharmaceutical and Healthcare Industry. The combination of innovative teaching methodology and hands-on interactive training, as well as the right wisdom and values, hones the proficiency of aspiring pharmacy professionals to develop the expertise to meet the imperative global pharmacy industry demands and the ever-evolving healthcare industry. Adhering to work ethics and social responsibility, we train the students to work towards reducing the suffering of mankind by offering impeccable pharmaceutical care.

Why is Our School 'The Smartest Choice'?

The 'School of Pharmacy' at Indira University is the smartest choice for aspiring pharmacy professionals because of its A+ NAAC Accreditation, the school offers top-tier education and cutting-edge research facilities. Students benefit from specialized programs that combine academic excellence with practical experience. The institution's entrepreneurship support helps students develop their business ideas, while its strong industrial connections open doors for internships and job placements. The university boasts the highest employability record, ensuring that graduates are highly sought after in the workforce. With well-equipped infrastructure and labs and numerous global opportunities, Indira University's School of Pharmacy provides an environment helpful to learning, growth, and success in the pharmaceutical industry.

- GRADE A+ NAAC Accreditation
- Specialized Programs
- Excellent Research Facilities
- Entrepreneurship Support

- Highest Employability Record
- Well-Equipped Infrastructure and Labs
- Strong Industrial Connections
- Global Opportunities

What does the School Offer?



The 'School of Pharmacy' programs provide a conducive learning atmosphere to develop subject knowledge, soft skills, inquisitiveness, and emotional intelligence in the students. We aim to enhance the technical proficiency and life skills of future professionals and entrepreneurs through industry-relevant programs and seasoned faculty. By ensuring a hands-on learning approach through industrial training and global exposure, we empower the students to become leaders in the pharmacy sector.

The corporate training programs hone their technical expertise and foster creativity, essential for success in the fast-paced tech landscape. Guided by veteran educators and supported by next-generation facilities, the students are encouraged to participate in pharma detailing, model making, research paper presentation competitions in national and international conferences, pharma hackathons, international, national, and state-level sports activities, and more. Such training and activities are essential for success in the fast-paced pharma landscape.

- Modern Laboratory Set-Up
- Distinguished Teaching Approach
- Flexible and Experiential Learning
- Industry Consultancy Services

- Career Support
- Diverse Internship Opportunities
- Community Outreach and Extension Activities



Specializations

The 'School of Pharmacy' offers industry-aligned specializations, equipping the students with the right skills and knowledge to perform brilliantly in the rapidly evolving pharmaceutical sector.

Diploma

• Diploma in Pharmacy (D.Pharm)

UG Specialization

Bachelor of Pharmacy (B.Pharm)

Integrated (UG+PG) Specialization

Doctor of Pharmacy (Pharm.D)

PG Specializations

- Master of Pharmacy (M.Pharm Pharmaceutics)
- Master of Pharmacy (M.Pharm Pharmaceutical Quality Assurance)
- Master of Pharmacy (M.Pharm Pharmacology)
- Doctor of Pharmacy (Pharm.D Post Baccalaureate)

PhD Program

Doctoral Studies in Pharmaceutical Sciences

Program Outcomes

Pharmacy Knowledge

Gain knowledge and understanding of the basic concepts and applications of pharmacy.

Planning Abilities

Demonstrate the ability to plan and implement various wellness activities in cooperation with patients, prescribers, and the health care team.

Communication Skills

Communicate effectively within the pharmacy community to promote health and assess the safe use of medication.

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Problem Analysis

Leverage the principles of scientific inquiry, analytical thinking, problem-solving, etc. to make decisions during pharmacy practice.

Pharmaceutical Ethics

Maintain and honor personal values. Apply ethical principles in professional and social contexts.

Professional Identity

Understand and analyse the value of your role in society as a healthcare professional.

Analytical Skills

Learn to use modern sophisticated analytical instruments along with global quality standards and regulations.

Leadership Skills

Develop leadership competencies to function efficiently as a member of the health care team and deliver welfare services in society.

Eligibility Criteria

UG Specialization - Bachelor of Pharmacy (B. Pharm)

- Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics/Biology as optional subjects individually. "However, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling such as National Institute of Open Schooling, open school systems of States etc. shall not be eligible for admission to B. Pharm Course."
- Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.

Provided that-

- A student should complete the age of 17 years on or before 31st December of the year of admission to the course.
- There shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled Tribes and other Backward Classes in accordance with the instructions issued by the Central Government/State Government/Union Territory Administration as the case may be from time to time.

And

Non-zero score in IUCET (UG) / All State Entrances / National level CET / any CET relevant to the program.

PG Specialization – Masters of Pharmacy (M. Pharm) – Pharmaceutics/ Pharmaceutical Quality Assurance/ Pharmacology/ Pharm. D - PB (Post Baccalaureate)

- Candidate should have passed B. Pharm degree examination of an Indian university established by law in India from an institution approved by Pharmacy council of India and has scored not less than 55% of maximum marks (aggregate of four years of B. Pharm)
 Provided that
 - There shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled
 Tribes and Other Backward Classes in accordance with the instructions issued by the Central
 Government/State Government/Union Territory Administration, as the case may be, from time to time.

Eligibility Criteria

- For SC/ST candidates the prescribed percentage of marks will be 50% of the maximum marks (aggregate of four years of B. Pharm).
- Every student, selected for admission to postgraduate pharmacy course in any of the pharmacy
 institution in the country should have obtained Registration with the State Pharmacy Council or should
 obtain the same within one month from the date of his admission, failing which the admission of the
 candidate shall be cancelled.
- Students must have B Pharmacy degree from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.

And

• Obtained Non zero score in Graduates Pharmacy Aptitude Test (GPAT) (Valid Score)

Integrated (UG+PG) Specialization – Pharm. D (Doctor of Pharmacy)

- Candidate shall have passed 10+2 examination with Physics and Chemistry as compulsory subjects along with one of the following subjects: Mathematics or Biology.
- A candidate who has completed D. Pharm course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act is eligible.
- Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations. Provided that a student should complete the age of 17 years on or before 31st December of the year of admission to the course. Provided that there shall be reservation of seats for the students belonging to the Scheduled Castes, Scheduled Tribes and other Backward Classes in accordance with the instructions issued by the Central Government/State Government/Union Territory Administration as the case may be from time to time.

And

• Non-zero score in IUCET (UG) / All State / National level CET /any CET relevant to the program

Eligibility Criteria

Diploma in Pharmacy (D.Pharm)

- The Candidate should be an Indian National.
- Candidate should have passed 10+2 examination (science academic stream) with Physics, Chemistry and Biology or Mathematics.

Or

 Any other qualification approved by the Pharmacy Council of India as equivalent to the above examination



Admission Process

For All Courses (B. Pharm, Pharm. D, M. Pharm, Pharm. D. (PB) & D. Pharm):

Step 1

Meet the Eligibility Criteria

Applicants must meet the eligibility criteria (mentioned above)

Step 2

Fill the Application Form

Applicants must fill out the online application form on Indira University's or School's official website.

Step 3

Pay the Application Fee

A non-refundable application fee of Rs.600 must be paid online at the time of application submission.

Step 4

Take the Relevant Entrance Examination

For B. Pharm and Pharm. D:

Take "Indira University Common Entrance Test" – IUCET (UG). Alternatively, you can also take one of the relevant state/national level entrance tests conducted by an apex testing body.

Admission Process

For M. Pharm:

Take "Graduates Pharmacy Aptitude Test" (GPAT).

For D. Pharm:

Admissions will be based on 12th (HSC) Science Marks (No Entrance Test)

Step 5

Check the Merit List

For B. Pharm and Pharm. D:

The merit list will be based on the scores obtained in the IUCET (UG) or any relevant state/national level entrance examination. The merit list will be published on the official website.

For M. Pharm:

The merit list will be based on the scores obtained in the score in Graduates Pharmacy Aptitude Test (GPAT). The merit list will be published on the official website.

For D. Pharm:

The merit list will be based on the scores obtained in the higher secondary school (10+2). The merit list will be published on the official website.

Admission Process

Step 6

Receive the Admission Offer Letter

Candidates who qualify through the merit list will receive an admission offer letter.

Step 7

Admission Confirmation

Qualified candidates must confirm their admission by paying the first instalment of fees. Submit original documents (educational qualifications, ID proof, etc.) for verification.

Step 8

Program Commencement

Classes will begin in July 2025. An orientation program will be conducted for new students to familiarize them with the academic structure, available resources, and faculty.



Faculty School Of Pharmacy

Sr. No.	Name of the Faculty	Qualification	Designation	Subject
1.	Dr. Dayanand Mukund Kannur	M. Pharm. Ph. D.	Dean & Professor- SOP	Pharmacognosy
2.	Dr. Anagha Manoj Joshi	M. Pharm. Ph. D.	Professor	Pharmaceutical Quality
	Dr. Anagna Manoj 00311			Assurance
3.	Dr. Manasi Jayant Wagdarikar	M. Pharm. Ph. D.	Associate Professor	Pharmaceutical Chemistry
4.	Dr. Digambar Balkrishna Ambikar	M. Pharm. Ph. D.	Associate Professor	Pharmacology
5.	Mrs. Amruta Prasanna Walvekar	M. Pharm.	Assistant Professor	Pharmaceutical Chemistry
6.	Dr. Shraddha Prakash Devarshi	Pharm. D.	Assistant Professor	Pharmacy Practice
7.	Mrs. Pallavi Singh Chouhan	M. Pharm.	Assistant Professor	Pharmaceutical Quality
				Assurance
8.	Mrs. Meghna Mandar Dabhadkar	M. Pharm.	Assistant Professor	Pharmaceutics
9.	Mr. Shubham Vijay Pawar	M. Pharm.	Assistant Professor	Pharmaceutical Chemistry
10.	Ms. Sneha Vishwas Joshi	M. Pharm.	Assistant Professor	Pharmacology
11.	Dr. Divya Ashok Kulkarni	Pharm. D.	Assistant Professor	Pharmacy Practice
12.	Ms. Snehali Pandurang Saykar	M. Pharm.	Assistant Professor	Pharmaceutical Quality
				Assurance
13.	Ms. Rajanigandha Rajendra Jori	M. Pharm.	Assistant Professor	Pharmacology
14.	Mr. Anirudha Vasant Munde	M. Pharm.	Assistant Professor	Pharmaceutics
15.	Ms. Sneha Anil Pachore	M. Pharm.	Assistant Professor	Pharmaceutics
16.	Mrs. Sneha Ganesh Nawakar	M. Pharm.	Assistant Professor	Pharmaceutics
17.	Ms. Ashwini Chintragad Kotkar	M. Pharm.	Assistant Professor	Pharmacology

Recruiters

School of Pharmacy, earlier known as Indira College of Pharmacy, Pune takes pride in strong corporate connections and impressive placement track record. Over the years, many top-tier recruiters have offered jobs to our talented students. Our students have been placed in leading pharmaceutical industries, clinical research organizations, hospitals, and Pharma IT amalgamated industries.

























































Student Campus Life/Events





















Awards and Achievements

Earning several awards over the years speaks about our steadfast dedication to maintaining excellence in pharmacy education. These accolades reaffirm our belief and commitment to providing preventive and supportive health care services to the community.

- "Outstanding Faculty in Pharmaceutical Science"
 Pharma Excellence Awards in 8th World Health & Wellness Congress (2024).
- "Outstanding Performance in Pharmacy Placements"
 Pharma Excellence Awards in 8th World Health & Wellness Congress (2024).
- "Brand Leadership Award"
 Pharma Excellence awards in 7th World Health & Wellness Congress (2023).
- "Outstanding Researcher in Pharmaceutical Field" National Education Awards by Devang Mehta (2023).
- "Institute with Best Social Outreach"
 World Education Congress Awards (2022).
- "Educational Institute with Best Industry Institute Interface" Pune Education Leadership Awards (2019).
- "Best Institute in Pharmacy"
 9th Innovative Education Awards, Mumbai (2017).



Alumni Speak

Our graduates and post graduates have gained esteemed reputation in the world of Pharmacy. Their success is symbolic of their commitment towards relentless pursuit for excellence. At our school, we are dedicated to shaping the next generation of leaders, empowering them to carry forward the legacy established by our alumni.

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"Hard work was definitely valued here and I gained a lot of confidence in myself which was a founding stone in my biotech career."

- Utkarsha Ranade

(Batch: (2013-17)
-Senior Research Associate
Intellia Therapeutics in Cambridge,
Massachusetts.

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"The years spent here were full of learning opportunities. I thank all the faculty for putting in all the efforts to groom us and make us ready for our further professional life."

- Pranav Godbole

Batch: (2012-2016) Owner and Proprietor Life Link Pharma and Surgicals, Pune.

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"The relationship between student and faculty is very cordial, which gave me a chance to excel in my area of interest. The four years spent here has helped me to grow personally and professionally."

- Manoj Khemot

(Batch: (2012-2016) Territory Executive Pfizer Vaccines





INDIRA UNIVERSITY

SCHOOL OF PHARMACY

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