

# **ABOUT PAHER UNIVERSITY**

Pacific Academy of Higher Education and Research University is a conglomeration of colleges in multiple disciplines like Engineering, Dentistry, Pharmacy, Commerce & Management, Hotel Management, Education, Media, Mass Communication and Fashion Technology. Each unit stands as a centre of excellence in its respective discipline, while adhering to the values and vision of PAHER as a whole. These colleges are proud to offer world – class infrastructure and faculties that synergize together to enrich the lives and career of the students. The Pacific campus provides a calm and tranquil environment that is conducive for enhancing the learning process. Spread over 50 acres of greenery, the campus is just 9 km from Udaipur, the city of lakes. Surrounded by the pristine Aravali Hills, it consists of a campus replete with all modern amenities with state-of-the-art classrooms, laboratories and libraries. There is a separate facility of hostels for boys and the girls in the undergraduate and the postgraduate program, with comfortable rooms and neat and tidy toilets. Transportation facility is available giving access from all corners of the city. Sports ground, canteen and student club rooms ensure an active platform for extra – curricular activities that are an integral part of a healthy college life.

# **ABOUT PCP**

Pacific College of Pharmacy, Udaipur—also known as PCP—is a well-established constituent of the Pacific Academy of Higher Education & Research University (PAHERU), located in the serene "Pacific Hills" area of Pratap Nagar Extension, Airport Road, Debari, Udaipur. Established between 1997 and 2006, it operates under the university umbrella in Udaipur, Rajasthan, and holds recognition from both the Pharmacy Council of India and AICTE. The college offers a spectrum of pharmacy programs—ranging from Diploma (D.Pharm.) and Undergraduate (B.Pharm.) to Postgraduate (M.Pharm. in Pharmaceutics, Pharmacology, and Quality Assurance) and Doctoral (Ph.D.) levels—with typical intake figures such as 100 seats for B.Pharm., 60 for D.Pharm. and smaller numbers for M.Pharm. Specializations. Its sprawling campus spans over 100 acres and features modern infrastructure including state-of-the-art labs, ultramodern classrooms, a richly stocked library with both print and online journals, full hostel facilities, gym, cafeteria, auditorium, and dedicated transport and medical services. Approved by AICTE and PCI, and affiliated with Pacific University, the college emphasizes a research-driven, experiential learning environment designed to develop competent, industry-ready pharmacy professionals with robust placement and internship opportunities.

# VISION (

"To be a globally recognized center of excellence in pharmaceutical education, research, and healthcare innovation, committed to nurturing professionals with ethical values, cutting-edge knowledge, and a passion for contributing to societal well-being through sustainable and impactful practices."

# $\rangle$ MISSION $\langle$

"Pacific College of Pharmacy is dedicated to delivering quality education in pharmaceutical sciences through innovative teaching and industry-driven training. We foster a culture of research and innovation by encouraging interdisciplinary collaborations to address pressing healthcare challenges. Our institution actively engages with communities to improve public health outcomes, particularly in underserved regions. We strive to nurture ethical, socially responsible professionals committed to lifelong learning and sustainability. By aligning with global standards in education, research, and practice, we empower our students to excel in both national and international healthcare landscapes."





DIRECTOR Dr. P. K. Choudhury

Dr. P. K. Choudhury graduated with B. Pharmacy (1982), M. Pharmacy (1984) with specialization in Pharmaceutics and Doctorate (1991) from Department of Pharmaceutics, Institute of Technology, Banaras Hindu University, Varanasi. He had a brief stint in a Pharmaceutical Industry after his Masters. A recipient of B.H.U. Gold Medal for securing first position in M. Pharmacy examination, he was conferred Dr. H. N. Mitra award by the Indian Pharmaceutical Association, West Bengal branch in 1985. A Post Doctoral fellow from The School of Pharmacy, University of Otago, Dunedin, New Zealand, he had the privilege to pursue his research under the guidance of Prof Ian G. Tucker, Dean of School and Dr Majid Razzak, eminent scientists in the field of Pharmacy.

Dr. Choudhury is actively engaged in research and teaching for the last 30 years and has till date supervised 12 students for their Doctoral degree, all of whom are well placed in their respective fields. He has published more than 60 research papers in various International and National Journals of repute with the highest Impact factor of 7.372 (in the year 2009) and presented papers in various scientific conferences.

He has attended 7 conferences abroad and his work appreciated in each forums. He has written a book titled "A handbook on Microsphere Drug Delivery System for antidiabetic agents" published by Lambert Academic Publishing, Germany.

He has chaired many Scientific sessions at Indian Pharmaceutical Congress and several Annual Conventions of Association of Pharmaceutical Teachers of India (A.P.T.I.) and delivered invited lectures on topics ranging from the recent trends in Pharmaceutical Sciences, Ophthalmic delivery systems, GMP, Osmotic pumps or Novel Drug Delivery Systems at various Universities.

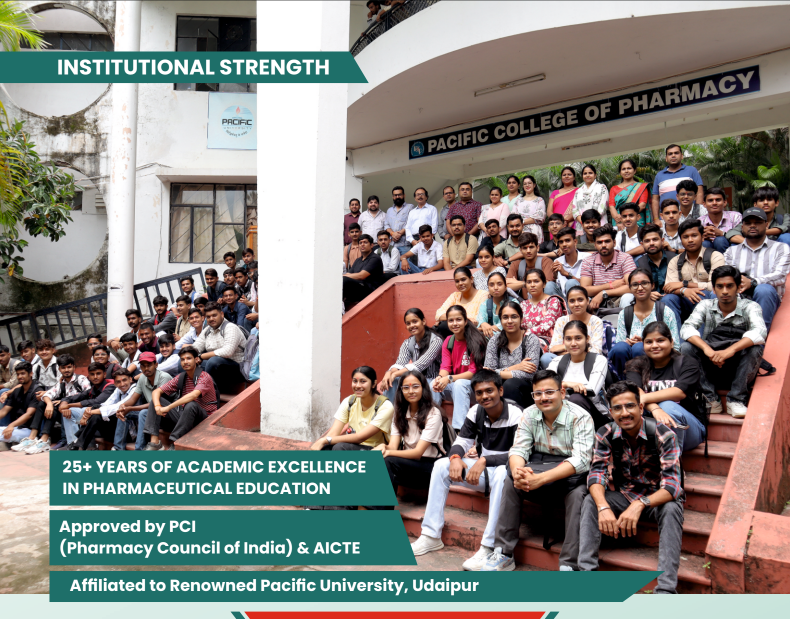
Dr. Choudhury has worked abroad on various assignments. Besides his post-doctoral exposure at University of Otago, New Zealand, he visited University of Auckland and University of Christchurch as part of research training, and also worked as Pharmacy Coordinator at Fiji School of Medicine, Suva, Fiji Islands. He undertook visits to James Cook University, Townsville, Melbourne, Australia and University of Sydney for various academic and research interactions, being the Chairman of the Pharmacy and Poison Board (PPB), Fiji Islands. As a representative of W.H.O. for South Pacific Countries, he has toured many countries to verify the adequacy of facilities, personnel etc. And interacted with the members of the Ministry of Education for most of the 24 South Pacific countries. He was instrumental in modifying guidelines for proper distribution of essential medicines, as part of WHO initiatives, to these countries.

Dr. Choudhury is among the subject expert in National Board of Accreditation (N.B.A.), NAAC and member of various statutory Committees of the Central and State Government. Besides being in the editorial board of many peer reviewed scientific journals, he is a life member of Association of Pharmaceutical Teachers of India (A.P.T.I.) and Controlled Release Society (CRS) U.S.A.

Dr. Choudhury worked as Professor and Head, Department of Pharmaceutical Sciences, Chairman, Faculty of Science, Mohan Ial Sukhadia University Member, Board of Management, Mohan Ial Sukhadia University, Udaipur

Besides being part of various statutory committees of the State Government and or different Universities.

Presently, he is working as The Dean, Faculty of Pharmacy, PAHER University, Udaipur after his superannuation.



# COURSES OFFERED (

Course	Duration
D.Pharm.	2 years
B.Pharm.	4 years
M.Pharm. (Pharmaceutics, Pharmacology, Quality Assurance)	2 years
Ph.D. in Pharmacy	3 years (Minimum)
Pharm.D. (Doctor of Pharmacy)	6 Year
Pharm.D. (PostBaccalaureate)	3 Year





# **INFRASTRUCTURE & FACILITIES ON CAMPUS**

#### **CAMPUS**

Faculty of Pharmacy is a Continent Faculty of Pacific University. The College has been built in 2.5 areas of land, having a built-up area of more than 5000 sq.m. The Campus fulfills all the norms and



standards of governing bodies i.e. All India Council for Technical Education (AICTE) and Pharmacy Council of India(PCI) in terms of infrastructure, faculty, equipment, etc. The campus provides a perfect educational environment free of any pollution and is approachable from all parts of the city.

#### **LIBRARY**

The spacious, well-lit, well-stocked Library is one of the best features of the Pharmacy. There are more than 3800 books including academic and professionally relevant titles. The Library subscribes to 15



national and international journals that are also available. The Library also subscribes to numerous online journals so that the students can update themselves with the latest research and Innovations in the field of Pharmacy and related subjects.

#### **LABORATORIES**

There are specialized Laboratories including:-

(a) The Pharmaceutics Labs are equipped with all the machines and instruments which are essential for

pharmaceutical formulations like Tablet Compression Machine, Coating Polishing Pan, Capsule Filling Machine, Liquid Filling and Sealing Machine, etc. These Labs are also equipped with instruments needed for the evaluation of formulations.



(b) The Pharmaceutical Chemistry Labs are equipped with important equipment like UV/ Visible Double Beam Spectrophotometer, HPLC, Brookfield's Viscometer, etc, and devices for qualitative and quantitative estimation of

drugs and impurities in pure drugs and formulations,

- (c) The Pharm Biology/ Pharmacognosy Labs has instruments related to extraction and identification of crude drug from herbal sources like Soxhlet apparatus, Chromatographic instruments, etc.
- (d) The Pharmacology/HAP Labs have equipment related to the Pharmacokinetics and Pharmacodynamics activities of drugs in animal models. important amongst these are the Analgesiometer, Pole Climbing Apparatus Plethysmo Graph, Convulsiometer, Kymographs etc.
- (e) The Computer Lab is well-equipped with a server and computers of the latest configuration. The Operating System is the latest Windows version and the Internet facility is provided via a 100 MBPS lease line. Access to the Internet is available to students round the clock.

#### **RECREATIONAL FACILITIES**

The College is very well furnished with student-friendly facilities such as a canteen, 'girls' common room, indoor

games room (for chess, Table Tennis, Carom, etc.) and an outdoor playground. Activities to develop the overall personality of the students are organized regularly. These include a celebration of Pharmacy Week, Fresher's



Day. Sports week and Annual day along with organizing Educational Tours, Industrial Visits, and so on. The students and faculty participate regularly in the seminars and conferences.

#### **HOSTEL**

There are separate well- Furnished hostels for the boys and the girls with all modern amenities and recreational

facilities. The hostels and canteens are equipped with an R.O. plant for safe drinking water, Professional dieticians and chefs ensure clean, hygienic, nutritious, and tasty meals for the hostel inmates around the year. The common



room has Television sets and 24-hour power backup.









World Pharmacist's day Health Awareness Rally

#### **World-Class Infrastructure**

State-of-the-Art Laboratories with Advanced Instruments.

Digital Library with Access to 5000+ Journals & E-Resources.

Smart Classrooms, Wi-Fi Campus & E-Learning Tools.

In-House Herbal Garden & Animal House Facility.

#### **Expert Faculty**

Highly Qualified Faculty including Ph.D. Holders and GPAT Mentors.

Regular Faculty Development Programs & National Conferences.

Student Mentorship & Academic Counseling Support.

#### Personality Development & Soft Skills

Dedicated Personality Development Sessions for Every Student.

Training in Communication, Leadership, Interview Skills & Ethics.

GPAT/Career Guidance Cell and Placement-Focused Grooming Programs.

#### Research & Innovation

Funded Projects by AICTE, UGC & ICMR.

Research Publications in Scopus, Web of Science & PubMed Journals.

National Seminars, Poster Presentations & Innovation Challenges.

#### Career Support & Placement

100% Placement Assistance with Leading Pharma Companies.

Pre-Placement Training, Mock Interviews & Resume Building.

Industry Tie-Ups for Internships & Hands-on Exposure.

#### Strong Alumni Network

Vibrant Alumni Network Across India & Abroad Alumni Mentorship for Career & Higher Education Guidance.

Regular Alumni Meets & Guest Talks to Inspire Current Students.

#### Industry & Hospital Collaboration

MoUs with Leading Hospitals & Pharma Companies.

Clinical Training in Hospital Settings.

Industrial Visits and Real-World Learning Exposure.

#### **Modern Campus Life**

Smart Learning with LMS, Virtual Labs, and Recorded Lectures.

Annual Pharma Fest, Cultural Events & Sports Competitions.

Student Clubs for Innovation, Research & Cultural Activities.

#### Hostel & Campus Amenities

Separate Hostels for Boys & Girls with Security & Wi-Fi.

Mess, Gym, Medical, Laundry & Transport Facilities.

Green & Serene Campus on Udaipur's Airport Road.

#### **Location Advantage**

Located in the Peaceful Educational Zone of Pacific Hills, Udaipur.

Easily Accessible from City & Nearby Towns via College Transport.



At Pacific College of Pharmacy, we stand united against all forms of ragging. Ragging is not a tradition—it's a violation of dignity, respect, and human values. As future healthcare professionals, we are committed to building an environment of empathy, equality, and mutual respect where every student feels safe, valued, and inspired to learn. Let us uphold the spirit of professionalism by supporting and protecting one another. Together, we can create a campus culture where friendship replaces fear, and kindness becomes the only welcome tradition.

Say NO
to Ragging —
YES
to Respect

Ragging is a punishable offense. Let's choose compassion over cruelty because in pharmacy, we heal, not hurt.

# Your Future Starts Here!

Unleash your potential in healthcare & innovation

Become a confident, skilled and industry-ready pharmacist

Admissions Open – Join the Pacific Pharmacy Legacy Today!

#### 1. Diplomain Pharmacy (D.Pharm)

**Eligibility:** Passed 10+2 (Science stream) with Physics, Chemistry, and Biology/Mathematics.

Must be from a recognized board (CBSE, RBSE, or equivalent).

**Admission Process:** Merit-based admission as per university/PCI norms Direct admission based on qualifying exammarks.

#### 2. Bachelor of Pharmacy (B.Pharm)

**Eligibility:** Passed 10+2 with Physics, Chemistry, and Biology/Mathematics Minimum 45% marks (40% for reserved categories).

**Admission Process:** Through merit or entrance exam (e.g. UJET / RPET / direct admission).

**Lateral Entry:** 2nd Year B.Pharm entry available for D.Pharm holders.

#### 3. Master of Pharmacy (M.Pharm)

**Eligibility:** B.Pharm degree from PCI-approved College with minimum 55% marks GPAT qualified candidates given preference.

#### **Admission Process:**

Based on GPAT score / merit list
Interview or counselling as per
university policy.

#### 4. Doctor of Pharmacy (Pharm.D-6 Years)

**Eligibility:** Passed 10+2 with Physics, Chemistry, and Biology/Mathematics Minimum 45% marks in aggregate.

Admission Process: Direct admission through merit basis or entrance exam if required PCI-approved intake of 30 seats per year.

# 5. Pharm.D Post Baccalaureate (Pharm.

DPB-3 Years)

Eligibility: Must have completed

B.Pharm from PCI-recognized college Minimum 50–55% marks required.

**Admission Process:** Direct admission based on academic performance 10 seats approved by PCI (as per latest approval list).

# Doctor of Philosophy (Ph.D. in Pharmacy)

**Eligibility:** M. Pharm (any specialization) with minimum 55% marks.

Admission Process: Based on entrance exam (University level)
Followed by interview/presentation of research proposal.

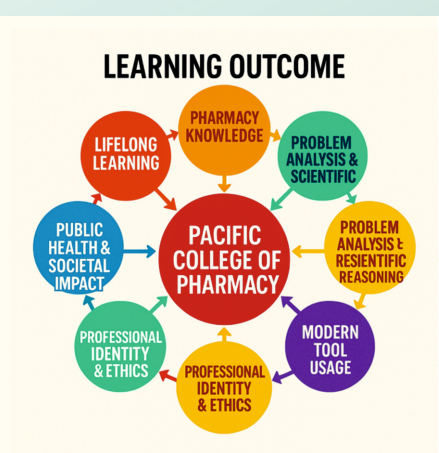
# General Admission Process for All Courses

- Online/Offline Application: Fill out the application form from the official website or campus.
- 2. Document Submission: Submit mark

- sheets, certificates, ID proof, photos, etc.
- Merit List / Entrance Exam (if applicable): Based on course requirements.
- 4. Counselling/Interview: For PG and Ph.D. programs.
- 5. Fee Payment & Admission Confirmation.

#### **Documents Required at Admission**

- 10th & 12th Mark Sheets (Original Photocopy).
- 2. Transfer Certificate (TC)/ Migration Certificate.
- 3. Character Certificate.
- 4. Passport Size Photos.
- 5. ID Proof (Aadhaar/Passport/etc.).
- 6. D.Pharm/B.Pharm Certificate (for higher courses).
- 7. Caste Certificate (if applicable).
- 8. GPAT Scorecard (for M.Pharm).







## Pharmacy Is More Than a Profession — It's a Purpose

- Imagine a world without pharmacists—no one to ensure your medicine is safe, no expert to guide doctors on the latest drugs, no scientist discovering cures. Now imagine you stepping into that role.
- · Pharmacy is where science meets humanity.
- It's where logic meets compassion.
- It's where your career becomes someone's hope.

#### Not Just Degrees, We Shape Destinies

- At Pacific College of Pharmacy, we don't just teach pharmaceutical sciences — we prepare future healers, inventors, and leaders.
- · What makes us truly unique?



## Alumni That Inspire

- From drug researchers in Canada to clinical pharmacists in Dubai.
- Our alumni aren't just working they're changing lives globally.
- And they come back to mentor you because your journey is their legacy.

#### "The Future Belongs to the Curious"

- Wondered how a pill cures pain...
- Dreamed of discovering a new drug...
- Wanted to open your own pharmacy or simply wished to matter in someone's healing journey...
- Then Pharmacy isn't just for you it's waiting for you.

#### Pacific College of Pharmacy, Udaipur

- Where knowledge meets kindness.
- · Where discipline meets discovery.
- · Where you become your best self.

#### We Build You from Inside Out

- Academic Excellence meets Emotional Intelligence.
- Personality Development isn't a course it's in our DNA.
- Confidence, Communication, Courage you graduate with all three.

#### **Learning Beyond the Classroom**

- Learn how to speak in interviews, lead in labs, and shine in boardrooms.
- National pharma fests, idea hackathons, and innovation sprints.
- Community outreach because the best pharmacists serve people, not just prescriptions

#### We Don't Just Place You. We Launch You.

- 100% Placement Assistance isn't a promise it's a track record.
- Career cells, resume makeovers, mock interviews, recruiter meets.
- Entrepreneurship support for those who don't just want a job, but want to create one.

#### **Admissions Open**

- Let your journey to becoming a healthcare hero begin here.
- Employability Enhancement Program (EEP).
- Pacific College of Pharmacy, Udaipur is dedicated to the holistic development of pharmacy students. Our EEP aims to create confident, industry-ready professionals through a blend of technical, communication, research, and professional skill-building activities.

#### National & International Conferences

Exposure to innovation and emerging trends.

Organization and participation in AICTE, ICMR, PCI-sponsored conferences

Student paper and poster presentations at state, national & international forums.

Sessions on emerging areas like nanotechnology, biosimilars, clinical pharmacy and pharmacogenomics

Networking with scientists, industry experts, and academic leaders

Outcome: Builds research interest, critical thinking, academic confidence



Learning by doing — beyond textbooks.

Hands-on workshops on:

HPLC, FTIR, UV-Vis Spectroscopy, Dissolution Testing

Pharma Formulation & Product Development

Clinical Research & Data Management Tools

Workshops conducted by industry professionals & reputed pharma organizations

Outcome: Practical understanding, better lab confidence, and job skill enhancement

#### Seminars, Symposiums & Guest Talks

Stay updated, stay inspired.

Weekly expert lectures on pharma careers, regulatory challenges, and global industry updates

Career spotlight sessions: Pharmacist abroad, Drug Inspector, Pharma Marketing Manager

Collaboration with:

IPA (Indian Pharmaceutical Association)

APTI (Association of Pharmaceutical Teachers of India)

FDA and Hospital Pharmacy Bodies

Outcome: Career awareness, industry insight, mentorship opportunities

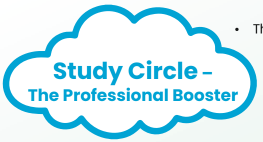


**ICBTM-2024** 



# **Summary of All EEP Activities**

Category	Activities
Technical Skills	HPLC, Pharmacovigilance, GMP, Medical Coding
Soft Skills	Public speaking, GDs, Resume, LinkedIn
Career Prep	GPAT training, mock interviews, placement bootcamps
Innovation	Startup ideation, pharma hackathons
Research Exposure	Paper writing, journal clubs, conference presentations
Global Awareness	Telepharmacy, digital health, AI in pharma
Alumni Network	Mentorship, job referrals, webinar sessions
Workshops/Seminars	Hands-on labs, guest talks, panel discussions



The Study Circle is a student-led academic forum designed to enhance both subject knowledge and professional skills through collaborative learning. It acts as a "professional booster" by nurturing critical thinking, effective communication, leadership and teamwork — essential qualities for success in any career.

Through regular group discussions, peer learning, competitive exam preparation, and interactive workshops, the
Study Circle empowers students to move beyond rote learning and become confident, career-ready individuals.
By fostering a supportive and intellectually stimulating environment, it helps bridge the gap between classroom
education and real-world application.

#### **Group Discussions**

Weekly discussions on subject-related or current topics to build critical thinking and speaking skills.

#### **Debates**

Structured debates to improve argumentation, reasoning, and public speaking.

#### **Peer Teaching Sessions**

Students teach each other concepts to reinforce understanding and build confidence.

Mock Tests & Competitive Exam Prep.

Practice sessions for exams like UPSC, GATE, CAT, etc., with analysis and feedback.

#### **Skill Development Workshops**

Sessions on resume writing, interview skills, time management, and soft skills.

#### **GuestLectures/ExpertTalks**

Inviting professionals or alumni to share industry insights and real-world experience.

#### **Book/Article Reviews**

Presentations or discussions on relevant books, research papers, or articles.

#### **Case Study Analysis**

Solving and discussing real-life case studies to apply theoretical knowledge.

#### **Team Building Activities**

Games or challenges that promote collaboration and leadership.

#### **Career Guidance Sessions**

Interactive discussions or Q&A with mentors about various career paths.

If the Study Circle forum is in a Pharmacy College, the activities can be tailored to enhance both academic knowledge and professional skills relevant to the pharmaceutical and healthcare sectors.

Here are pharmacy-specific Study Circle activities:

#### Academic & Subject Enrichment

- 1. Journal Club: Review and discuss recent research articles, clinical studies, or drug bulletins.
- 2. Drug Review Sessions : Peer presentations on drug classes, mechanisms of action, side effects, and clinical applications.
- 3. Case Study Discussions: Analyze clinical cases (e.g., drug interactions, patient counselling scenarios).
- Pharmacovigilance Awareness: Activities on ADR (Adverse Drug Reaction) reporting, real-life examples, and WHO guidelines.
- 5. Quiz Competitions: Subject-based quizzes (pharmacology, pharmaceutics, medicinal chemistry, etc.).

#### **Professional Skill Building**

- 6. Patient Counselling Role-Plays: Simulations to practice communication and ethical interaction with patients.
- CV Building & Interview Prep: Guidance on resumes for pharmacy careers (industry, hospital, R&D) and mock interviews.
- 8. Clinical Pharmacy Workshops: Interactive sessions on prescription auditing, medication therapy management, etc.
- 9. Industrial Visits & Industry Talks: Inviting professionals from pharma companies to bridge academia and industry.
- 10. Regulatory Affairs Seminar: Discussions on drug approval, FDA guidelines, and pharmaceutical laws.

#### Career & Competitive Exam Prep

- 11. GPAT / NIPER Mock Tests: Regular tests and group discussions to prepare for entrance exams.
- Career Pathway Talks: Insights into various career options: R&D, QA/QC, regulatory affairs, clinical research, hospital pharmacy, etc.

#### Collaborative & Soft Skill Activities

- 13. Team Projects on Health Campaigns: Create posters, awareness drives, or health talks (e.g., antibiotic resistance, vaccination).
- 14. Leadership & Event Management: Students plan and manage Study Circle events to build leadership and organization skills.
- 15. Ethics in Pharmacy Discussion: Debate on ethical dilemmas in clinical and industrial pharmacy.

#### **Domain Clubs**

- 1. Pharmaceutical Chemistry Club: Molecule Modulator
- 2. Pharmaceutics Club: Formulary Pharma
- 3. Pharmacology Club: The Dose definers
- 4. Pharmacognosy Club: Natures Pharmacy
- 5. Pharmacy Practice Club: The clinical crusaders

#### **Annual Industrial Visits**

To bridge the gap between theoretical knowledge and real-world practice, our institution organizes annual industrial visits for students across all programs. These visits are a vital part of experiential learning, offering students first-hand exposure to pharmaceutical manufacturing units, R&D centers, clinical research organizations, and regulatory departments.

#### Each year, students get the opportunity to:

- Understand industrial workflows and quality control processes.
- Interact with professionals and industry experts.
- Observe real-time production, packaging, and testing.
- Gain awareness of career prospects and workplace expectations.
- These visits enhance practical understanding, build industry orientation, and motivate students toward career readiness and innovation.
- Over the years, students have visited reputed organizations such as:
- Cipla Ltd. Manufacturing & Quality Control Unit.
- Sun Pharma Formulation Plant & R&D Division.
- Haffkine Bio-Pharmaceutical Corporation Ltd. Vaccine & Antiserum Production.
- Glenmark Pharmaceuticals Regulatory and Compliance Section.
- Blue Cross Laboratories Dosage Form Manufacturing.
- Serum Institute of India Biotech & Vaccine Development (for advanced batches).

#### These visits allow students to:

- Understand GMP & QC procedures.
- Interact with industry professionals.
- Observe equipment & processes in live production.
- Get inspired by real-world pharmaceutical innovations.



We believe in the all-round development of our students — not just academically but also physically and mentally. Our college provides excellent sports facilities and modern infrastructure that support a balanced and vibrant campus life.

# **Sports**

To encourage physical fitness, team spirit, and stress relief, we organize regular interclass tournaments, sports days, and friendly matches across various disciplines:

- Cricket Ground
- Volleyball Court
- Badminton Court (Indoor/Outdoor)
- Football Field
- Table Tennis Hall
- · Chess & Carrom Rooms
- Students actively participate in zonal and university-level competitions, bringing home medals and accolades each year.

## Infrastructure

- Our campus is designed to create a stimulating learning environment with a focus on both academic and recreational needs.
- Well-equipped Laboratories (Pharmaceutics, Pharmacology, Chemistry, etc.).
- Digital Library with e-journal access and reading zones.
- CT-enabled Classrooms and Smart Boards
- Seminar Hall & Conference Rooms.
- Separate Hostels for Boys & Girls with mess and Wi-Fi.
- Transport Facility for students and staff.
- Green Campus with seating zones and study spaces.
- We continuously upgrade our infrastructure to ensure students have access to the latest tools, technology, and comfort to support their learning and well-being.
- Buzz of Activity:







#### **IQAC Cell**

- ★ Pharmaceutical Chemistry Club : Molecule Modulator
- **★** World Science Day
- ★ Constitution Day of India (Samvidhan Divas)
- ★ Molecule Modulator (all Chemistry-Related Activities)

## **EDC Cell: Entrepreneurship Development Cell**

- ★ Pharmaceutics Club : Formulary Pharma
- **★ World Environment Day**
- ★ International Yoga Day
- ★ Women Empowerment & Innovation activities
- ★ Community Outreach & Cultural activities
- ★ Literary & Language activities
- ★ Pharmaceutical Technology activities

- ★ Pharmacology Club : The Dose definers
- ★ World Pharmacists Day
- ★ World Heart Day
- **★ World Mental Health Day**
- ★ Innovation & Research Forum activities

- **★ Pharmacognosy Club : Natures Pharmacy**
- ★ World Soil Day
- Cultural activities
- ★ Literary & Language activities
- **★** Community Outreach & Awareness activities

- Pharmacy Practice Club : The clinical crusaders
- Teachers' Day
- ★ World Pharmacists Day
- Gandhi Jayanti / Swachh Bharat Abhiyan
- National Pharmacy Week
- Community Outreach & Cultural activities
- ★ Health & Research Forum activities
- **★** Community Outreach & Awareness activities















★ Cricket

★ Football (Soccer)

★ Volleyball

**★** Kho-Kho

★ Kabaddi

★ Badminton

★ Basketball

★ Handball

**★** Throwball

**★** Table Tennis

★ Carrom

★ Chess

★ Badminton (indoor court ho to)

★ Yoga (as sports + wellness activity)

★ Athletics / Track & Field (100m, 200m, relay, long jump, shot put etc.)

\* Arm Wrestling

#### **GLIMPSES**





International Conference on Domain Beyond Patenting Emerging Fileds in Pharmacy



International Conference on Novel International in Pharmaceutical & Herbal Drug Research



MoU with Centre of Excellences IPR Goa



MoU with Healthrich Institute, Udaipur



**MOU with Chem Robotics** 



Workshop on Role of Community Pharmacist in Health Care Management



**Industrial Tour** 



**Step towards Green Envirment** 



**Guest Lecture** 



**Health Camp** 



Field Visit









Santosh Dadiyar, Kasak Prajapat, Indira IVF Fertility Centre Appolo HZL Zawar Mines





Fateh Singh Deora, Appollo Pharmacy Shobhagpura



Dilkhush Zydus lifesciences ltd.



#### PACIFIC ACADEMY OF HIGHER EDUCATION AND RESEARCH UNIVERSITY, UDAIPUR

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