

ADMISSION
BROCHURE
AN EMBLEM IN EDUCATION **2026 - 27**



SINCE 1994

Formerly Dr. D. Y. Patil Institute of Pharmaceutical Sciences and Research.

About Dnyaan Prasad Global University by Dr. D. Y. Patil Unitech Society

WHERE LEARNING MEETS OPPORTUNITY

Dnyaan Prasad Global University established under the renowned Dr. D. Y. Patil Unitech Society, carries forward an unbroken legacy of almost half a century in delivering quality. Its mission focuses on developing aspirational students to perform better in an ever competitive world through a combination of tradition and innovation in the modern world thereby guaranteeing its heritage continuation.

There are six constituent institutes in DPGU with numerous programs in Engineering, Pharmacy, Management, Hotel Management, Law and Humanities. To ensure strict academic standards, all programs are accredited and accepted by the national regulating bodies. The university curriculum is based on the National Education Policy 2020, and it specifically addresses equity, access, affordability, quality, and accountability. It promotes interdisciplinary learning, critical thinking, innovation, and the development of technical skills with the intention of equipping students with their future academic or professional lives. At DPGU, experiential learning, national and international exposure; industry and academic partnerships, and case-based studies are the pillars of excellence in learning experiences that translate theory to practice and make its graduates extremely competitive in the job markets of top employers worldwide.

The DPGU develops a student-focused, secure, and energetic campus in Pune which is the education capital of the country. It is leading the pack in revolutionizing the education system that makes the leaders in the future to create a positive impact on the society.



MESSAGE

PRO - CHANCELLOR

— Dnyaan Prasad Global University by
Dr. D. Y. Patil Unitech Society



HON. DR. SOMNATH P. PATIL

It gives me immense pleasure to welcome you to Dnyaan Prasad Global University, a place where learning meets purpose and potential transforms into achievement.

As an educationist and entrepreneur, my vision has always been to create a nurturing ecosystem where innovation, creativity, and technology come together to empower students to realize their fullest potential. At our university, we are deeply committed to providing you not only with academic excellence but with the guidance, resources, and environment you need to grow into future-ready professionals.

The world around us is changing rapidly. Technological advancements and global interconnectedness are reshaping industries and redefining careers. In this evolving landscape, success depends on your ability to adapt, think critically, and lead with purpose. That's why, at Dnyaan Prasad Global University we have designed our programs to be flexible, relevant, and future-oriented. We emphasize experiential learning, foster global perspectives, and cultivate an entrepreneurial mindset ensuring that your education is deeply rooted in real-world applications.

Here, you will not only gain knowledge from distinguished faculty and modern curriculum, but you'll also engage in hands-on experiences that prepare you to thrive in the professional world. Our aim is to help you bridge the gap between classroom learning and industry expectations nurturing leaders, innovators, and changemakers.

As you embark on this transformative journey, I encourage you to stay curious, think boldly, and seize every opportunity that comes your way. Let this be a time of discovery, growth, and laying the foundation for a meaningful and impactful future.

Wishing you success, growth, and inspiration in the years ahead.

Best Regards

Dr. Somnath P. Patil

MESSAGE

CHIEF OPERATING OFFICER

— Dnyaan Prasad Global University by
Dr. D. Y. Patil Unitech Society



HON. DR. ROHINI SOMNATH PATIL

It is my privilege to welcome you to Dnyaan Prasad Global University (DPGU), where education goes beyond textbooks to foster innovation, practical learning, and holistic development.

At DPGU, we believe that every student holds immense potential, waiting to be nurtured in an ecosystem that values creativity, critical thinking, and real-world application. As the Chief Operating Officer, my focus has always been to create a student-centric environment where modern infrastructure, industry-aligned curriculum, and hands-on experiences come together to empower young minds.

In today's rapidly evolving world, where technology and global dynamics constantly reshape industries, adaptability, problem-solving ability, and an entrepreneurial mindset are more important than ever. Our programs are designed to equip students not just with theoretical knowledge but with the skills and confidence to excel in their chosen careers. We are committed to supporting students at every step of their academic journey, offering guidance, mentoring, and industry exposure to bridge the gap between classroom learning and professional success. Through collaborations, cutting-edge labs, digital learning platforms, and a vibrant campus life, we strive to prepare students to become future leaders, innovators, and responsible global citizens.

To parents, I assure you that your child is in a place that values integrity, academic rigor, and personal growth. We partner closely with families to provide a safe, supportive, and inspiring environment where students can thrive.

As you begin this exciting chapter, I encourage you to embrace curiosity, remain open to challenges, and make the most of every opportunity. Together, let's shape a future full of promise and achievement.

Wishing you a rewarding and transformative experience at DPGU.

Best Regards

Dr. Rohini Somnath Patil

ABOUT DPGU SCHOOL OF PHARMACY AND RESEARCH

Dnyaan Prasad Global University School of Pharmacy and Research by Dr. D. Y. Patil Unitech Society (formerly Dr.D. Y. Patil Institute of Pharmaceutical Sciences and Research) has been renowned as one of the leading academic institutions delivering quality education in the field of pharmacy education since 1994. The school offers various programs including D.Pharm, B.Pharm, B.Pharm + MBA (Pharm. Tech), M.Pharm, PharmD, PharmD (Post-Baccalaureate), M.Sc. in Pharmaceutical Analysis, Ph.D in Pharmaceutical Sciences, and even advanced programs in AI-driven drug discovery, clinical trials and pharmacovigilance. DPGU School of Pharmacy and Research provides high-end research facilities, and practice-based curriculum which fosters young minds to advance with the evolving changes in the pharmaceutical industry. Close focus on drug development, regulatory science, and hands-on training secure graduates with technical skills blended with clinical competence. The active research exposure, industry internships, and healthcare partnerships offered at School of Pharmacy and Research equip students with practical work experience and prepare them to be the future-ready professionals in the field of pharmacy.

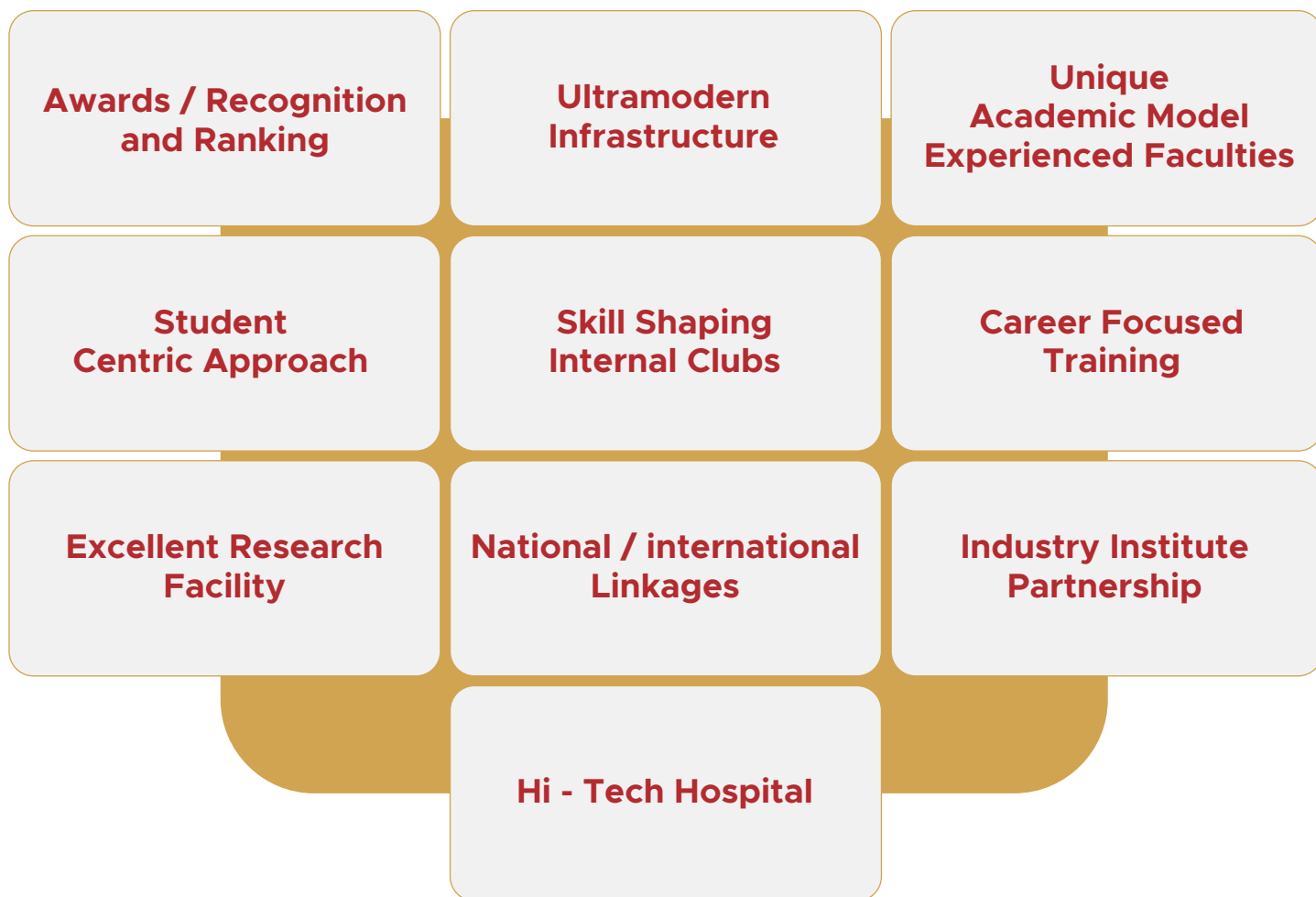
VISION

To be recognised globally for its excellence in pursuit of newer horizons to build self-reliant pharmacists through quality pharmacy education.

MISSION

To impart high - quality technical education and training that enables students to acquire in-depth knowledge and expertise in the field of pharmaceutical sciences to cater the needs of the pharmacy profession and society at large.

DISCOVER THE ADVANTAGES



HALL OF EXCELLENCE



PROGRAMMES OFFERED

DPGU School of Pharmacy and Research commits to provide an across the board and future ready range of academic programmes to nurture the competent pharmacy professionals, clinical practitioners, innovative researchers and responsible leaders of the pharmaceutical and healthcare sector.

The academic programmes have been designed with the aim of developing the student in a holistic way through the various stages of the educational journey catering from diploma, undergraduate, postgraduate to doctoral studies under one roof. Students are also able to gain exposure through various industry ready skill enhancement programmes in the areas of drug discovery and delivery as their core of the curriculum.

Each programme is structured meticulously to align with the modern healthcare needs, regulatory frameworks and emerging industry trends.

DIPLOMA PROGRAMME

Diploma in Pharmacy (D. Pharm)

UNDERGRADUATE PROGRAMMES

Bachelor of Pharmacy (B. Pharm)

Direct Second Year - B. Pharm

Bachelor of Pharmacy + MBA (B. Pharm + MBA) (Pharm. Tech)

Doctor of Pharmacy (Pharm D)

Doctor of Pharmacy (Post Baccalaureate) (Pharm D. PB)

POST GRADUATE PROGRAMMES

Master of Pharmacy (M. Pharm)

M. Sc. in Pharmaceutical Analysis

RESEARCH PROGRAMME

Doctor of Philosophy in Pharmaceutical Sciences (Ph. D)

ADVANCED CERTIFICATION PROGRAMME

Advanced Diploma in Artificial Intelligence and Computational Drug Discovery

Advanced Certificate Course in Clinical Trials and Pharmacovigilance



D. PHARM

Diploma in Pharmacy

Duration **2 YEARS**

The Diploma in Pharmacy is a two-year programme designed as per the education regulations 2020 of the Pharmacy council of India. The aim of the programme is to prepare skilled pharmacy professionals with good foundational knowledge, practical skills and a proper patient care mindset. The curriculum involves experimental learning, assignments, industrial visits which align with the current health care needs. The addition of subjects such as social pharmacy and hospital pharmacy helps to transform the role of pharmacist from dispensing to healthcare advisors. The career of a D. Pharm graduate mainly focused on hospital pharmacies, community pharmacies and pharmaceutical industries. D. Pharm provides a strong foundation for those students who have an interest in pursuing higher education, such as a Bachelor in Pharmacy (B. Pharm) and Doctor in Pharmacy (Pharm D).

COURSE HIGHLIGHTS

YEAR 1

- Strong foundation in core Pharmaceutical subjects.
- Knowledge on formulation, dispensing, and basic quality control
- Extensive practical and hands-on training.
- Development of basic professional and communication skills

YEAR 2

- Focus on Pharmacology, Pharmacotherapeutics and Clinical aspects
- Training in Hospital & Community Pharmacy Management
- Exposure to Pharmacy Law, Ethics, and professional responsibilities
- Enhanced patient counselling and medication management skills



B. PHARM

Bachelor of Pharmacy

Duration **4 YEARS**

The **Bachelor of Pharmacy (B. Pharm)** programme is designed in such a way that it facilitates a stepwise transition from basic concepts to professional competence. It prepares the student to gain insight into the world of pharmacy, technical skills, ethical values and become industry ready.

COURSE HIGHLIGHTS

YEAR 1 (FOUNDATION)

Pharmaceutical Science

- Fundamental knowledge of the human body, pharmaceutical calculations and pharmaceutical preparations.
- Grasp on inorganic and organic chemistry of pharmaceutical drugs.
- Introduction to professional pharmacy ethics and practices.
- Learning basic laboratory skills for development and testing of pharmaceuticals.
- Enhancing the academic and communication techniques for scientific reasoning.

YEAR 2 (INSIGHTS)

Drugs and Formulations

- Extensive understanding of dosage form design.
- Hands-on experience in pharmaceutical analysis and testing.
- Understanding the relevance of microbiology in pharmaceutical products.
- Comprehensive knowledge about the biochemical pathways and drug interactions.
- Improved laboratory skills and problem solving ability.

YEAR 3

Applications / Regulation and Patient Centric Learning

- Proficient knowledge of pharmacology, toxicology and therapeutic applications of drugs.
- Relevant understanding of pharmaceutical laws, ethics and regulatory frameworks.
- Real world experience through training involving patient counseling and hospital pharmacy practices.
- Apprehending the training in medical safety and rational drug use.
- Experiences through industrial visits and case study based learning.

YEAR 4

Professional Readiness and Industry Exposure

- Application of theoretical knowledge through practice school, internships and industry related projects.
- Exposure to QA guidelines and regulatory documentation.
- Comprehending research methodology and scientific reporting.
- Pre-placement orientation by enhancing interview tackling techniques and soft skills.
- A holistic understanding of pharma as a healthcare profession and industry

B. PHARM + MBA

Bachelor of Pharmacy + MBA (Pharma. Tech.)

Duration **5 YEARS**

The **B. Pharm + MBA (Pharmaceutical Technology)** Programme is thoughtfully structured to progress from pharmaceutical basics to strategic leadership, ensuring that students gain scientific proficiency alongside managerial, analytical, and decision - making skills competent to the pharmaceutical and healthcare industries.

COURSE HIGHLIGHTS

YEAR 1 (FOUNDATION)

- Pharmacy and Pro Skills
- Fundamental knowledge of the human body, pharmaceutical calculations and pharmaceutical preparations.
- Introduction to pharmacy ethics, communication skills and professional conduct.
- Exposure to basic management concepts and organizational behavior.
- Development of analytical thinking, teamwork and academic discipline

YEAR 2 (APPLICATIONS)

Pharma Knowledge and Business Basics

- Understanding of dosage form design.
- Hands - on experience in pharmaceutical analysis and testing.
- Understanding the relevance of microbiology in pharma products.
- Introduction to managerial economics, accounting fundamentals and healthcare systems.
- Enhanced laboratory skills, problem - solving abilities, data interpretation.

YEAR 3 (PRACTICE)

Integration of Pharmacy Practice and Management

- Proficient knowledge of pharmacology, toxicology and therapeutic applications of drugs.
- Relevant understanding of pharmaceutical laws, ethics and regulatory frameworks.

- Exposure to marketing principles, supply chain fundamentals, and operations management
- Insightful experiences through industrial visits, case study learning.

YEAR 4 (STRATEGIC THINKING)

Strategic Thinking and Industry Orientation

- Application of theoretical knowledge through practice school, internships and industry related projects.
- Exposure to QA guidelines and regulatory documentation.
- Comprehending research methodology and scientific reporting.
- Understanding of global pharma regulations and QA systems
- Experience in market research, data-driven decision - making and entrepreneurship.
- Practical exposure through internships, live projects, and industry interaction

YEAR 5

Specialization, Leadership, and Professional Excellence

- Advanced training in strategic management, healthcare analytics and digital transformation.
- Exposure to international business practices, pharma market dynamics.
- Hands-on experience through capstone projects, internships or consultancy assignments.
- Career readiness through pre - placement training, leadership mentoring and pro networking.

PHARM. D

Doctor of Pharmacy

Duration **6 YEARS**

5 YEARS

Dedicated Academic Learning
with Clinical Postings

1 YEAR

Hospital Internship

The **Pharm. D Programme** is a Six - Years Professional Doctoral Course where 05 years are dedicated to academic learning with clinical postings followed by 01 year of internship in a hospital setting. The Pharm.D curriculum particularly focuses on advanced clinical studies and patient-oriented healthcare. The course aids the students with hand-on training through hospital postings, ward rounds, case presentation and drug information services.

YEAR 1

Fundamental Concepts of Pharmaceutical Education

- Introductory basics to pharmaceutical sciences
- Understand dosage forms and dispensing practices
- Familiarity with health-care system

YEAR 2

Strengthening the Core

- Develop essential lab and practical skills
- Hands on experience through community - pharmacy postings
- Understand hospital pharmacy functions

YEAR 3

Stepping into Clinical Care

- Initial exposure to hospital postings and clinical workflow
- Apply pharmacotherapeutic concepts during clinical postings
- Ability to assess patient cases and drug - related problems

YEAR 4

Mastering Advanced Clinical Skills

- Develop clinical decision - making skills
- Ward - Rounds and clinical discussions
- Case presentations

YEAR 5

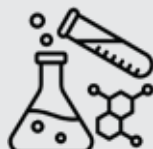
Research Excellence

- Expertise in Pharmacokinetics and pharmacodynamics
- Training in patient-oriented healthcare through regular clinical postings
- Develop research competence and publication skills

YEAR 6

Internship - Becoming a Clinical Professional

- Regular, full-time clinical postings in diverse hospital departments
- Adverse drug reaction reporting, medication error analysis, and drug safety
- Preparation for careers in clinical practice, hospital pharmacy, clinical research, pharmacovigilance / regulatory affairs



M. PHARM

Master of Pharmacy

Duration **2 YEARS**

SPECIALIZATIONS

Pharmacology

Pharm. Quality Assurance

Pharmaceutics

The **M. Pharm Programme** at DPGU School of Pharmacy and Research is designed to develop advanced knowledge in pharmaceuticals, pharmacology, and pharmaceutical quality assurance. Supported by state-of-art research facilities and robust industry collaborations, the graduates experience research-focused and career guided learning experiences.

PHARMACOLOGY

The **M. Pharm - Pharmacology** course offered at DPGU School of Pharmacy and Research is carefully structured to develop advanced education on preclinical disease modelling and molecular process of drug molecules to augment critical research skills to support drug development innovation. The research and animal house facilities are state of art and meet the standard requirements where students apply theory to practice. Upon course completion, graduates are equipped for diverse careers in research and academia.

YEAR 1

Foundational concepts in advanced pharmacology

- Deeper understanding of experimental biological methods
- Core insights into preclinical screening and animal handling
- Advanced knowledge in toxicology screening

YEAR 2

Research project and dissertations

- Conduct and disseminate expert - guided quality research
- Quality research publications
- Opportunities to participate in conferences and workshops

PHARMACEUTICAL QUALITY ASSURANCE

The **M. Pharm - Pharmaceutical Quality Assurance** programme at DPGU School of Pharmacy and Research is precisely developed to deliver advanced learning experience in maintaining and monitoring the quality, safety and efficacy of dosage formulations. Supported by advanced pharmaceutical analysis research facilities and experienced faculties the students gain deeper understanding of Good Manufacturing Practices, analytical method validation or method development, documentation and regulatory guidelines. Upon course fulfillment the graduates achieve their career goals in various regulatory agencies, health care institutes or pharmaceutical companies.

YEAR 1

Strong foundation in drug safety and standards

- Advanced learning experience in pharmaceutical chemistry and drug dosage evaluation
- Practical experience on analytical method validation
- Hands on training with analytical instruments and quality testing

YEAR 2

Research project and dissertations

- Conduct and disseminate expert-guided quality research
- Quality research publications
- Opportunities to participate in conferences and workshops

PHARMACEUTICS

The **M. Pharm - Pharmaceuticals** curriculum is carefully structured to transition from advanced theoretical understanding to practical implementation through independent research and innovation, enabling students to develop strong scientific reasoning, formulation expertise, and

YEAR 1

Advanced Formulation Science and Technical Expertise

- In - depth knowledge of preformulation studies, advanced dosage forms, novel drug delivery systems and formulation optimization.
- Exposure to biopharmaceutics and pharmacokinetics relevant to product development.
- Hands-on training with advanced laboratory instruments and formulation techniques.
- Introduction to research methodology, scientific literature review, and experimental design.
- Development of critical thinking, data interpretation, and technical documentation skills

YEAR 2

Research Application, Innovation, and Professional Readiness

- Practical experience in designing, executing, and validating pharmaceutical research.
- Expertise in scale-up principles, stability studies, and regulatory considerations.
- Experience in problem-solving through experimental research and project work.
- Training in scientific writing, thesis preparation, and research presentation.
- Industry and academic exposure through seminars, workshops, internships, and conferences



M. Sc.

In Pharmaceutical Analysis

Duration **2 YEARS**

The **M. Sc. Pharmaceutical Analysis** curriculum is structured to progress from solid analytical foundations to independent research and advanced instrumental skills, preparing students for specialized roles in pharmaceutical quality, research and regulatory environments.

YEAR 1

Foundations of Pharmaceutical Analysis and Instrumentation

- Strong conceptual knowledge of analytical chemistry and pharma analysis
- Practical training in classical and instrumental analytical techniques
- Exposure to spectroscopic, chromatographic, and electroanalytical methods
- Understanding of method development, validation principles, and data integrity
- Hands - on experience with analytical instruments and lab best practices
- Introduction to research methodology, literature survey and scientific documentation
- Development of precision, accuracy and problem-solving skills

YEAR 2

Advanced Analysis, Research Application and Specialization

- In-depth exposure to advanced chromatographic and spectrometric techniques
- Understanding of stability studies, impurity profiling, and quality evaluation
- Training in regulatory expectations and analytical compliance
- Practical experience in designing and executing an analytical research project
- Skills in data interpretation, statistical analysis, and result validation
- Experience in scientific writing, dissertation preparation, and research presentation
- Academic and industry interaction through seminars, workshops, and conferences



ADVANCED DIPLOMA

AI and Computational Drug Discovery

Duration **1 YEAR**

The **Advanced Diploma in AI and Computational Drug Discovery** equip the students with evolving digital skills essential for drug discovery and development. The program is designed and delivered by experts and majorly focuses on integration of AI, python, Java and molecular modelling into drug discovery and pharmaceutical framework. Graduates qualify with diverse career and internship opportunities in leading biotech companies as AIML expert, research scientist specialised in drug discovery and lead optimisation.

ADVANCED CERTIFICATE COURSE

Clinical Trials and Pharmacovigilance

Duration **6 MONTHS**

Designed and delivered by clinical research and pharmacovigilance experts, the programme aids ambitious students in building their career towards clinical trial and drug safety. Curriculum focuses on bridging the gap between industry expectations and academic learning by gaining hands - on experience in developing a protocol, data collection, and regulatory guidelines.

PHASE 1 (1 - 3 MONTHS)

Building the foundation

- Core concepts of Clinical trials conduct
- Fundamentals of Clinical trial guidelines and drug safety reporting

PHASE 2 (4 - 6 MONTHS)

- Develop practical skills in development of protocol
- Drug safety reporting



ELIGIBILITY CRITERIA

D. PHARM 2 Years

- Passed 10 + 2 or equivalent examination with Physics, Chemistry, Biology or Mathematics (PCB / PCM / PCMB)

B. PHARM 4 Years

- Passed 10 + 2 or equivalent examination with Physics, Chemistry, Biology or Mathematics (PCB / PCM / PCMB) and English as compulsory subjects.
- Non - zero positive score in MHT - CET / NEET / Other State or National Level Pharmacy Entrance Exam / PERA CET / DPAT

B. PHARM Direct Second Year 3 Years

- Passed Diploma in Pharmacy from an institution approved by Pharmacy council of India (PCI)

B. PHARM + MBA Pharmaceutical Technology 5 Years

- Passed 10 + 2 or equivalent examination with Physics, Chemistry, Biology or Mathematics (PCB / PCM / PCMB) and English as compulsory subjects or D. Pharm
- Non - zero positive score in MHT - CET / NEET / Other State or National Level Pharmacy Entrance Exam / PERA CET / DPAT

M. PHARM 2 Years

- Passed B. Pharm with 55% Marks from PCI approved institute.
- Preference will be given to candidates having valid GPAT / PERA CET scorecard

PHARM D. 6 Years

- Passed 10 + 2 or equivalent examination with Physics, Chemistry, Biology or Mathematics (PCB / PCM / PCMB) and English as compulsory subjects or D. Pharm
- Non - zero positive score in MHT - CET / NEET / Other State or National Level Pharmacy Entrance Exam / PERA CET / DPAT

PHARM D. (PB) 3 Years

- Passed B.Pharm from PCI approved institute

M. SC. Pharmaceutical Analysis 2 Years

- Bachelor's degree in science , Life Sciences, Bioinformatics, B. Tech, B. Pharm or Pharm. D from a recognized institution.

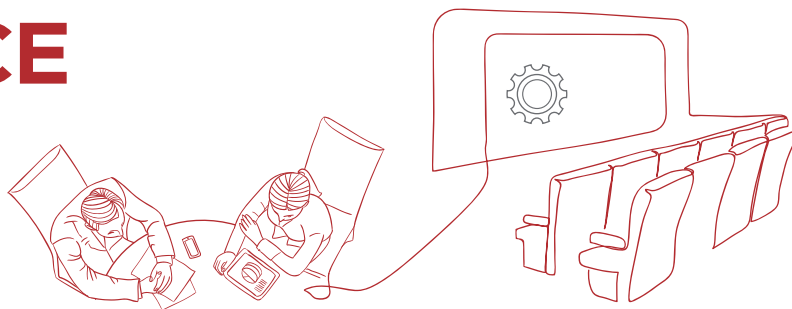
ADVANCED DIPLOMA in AI and Computational Drug Discovery 1 Year

- Bachelor's degree in B. Pharm, M. Pharm, Pharm. D, MBBS, BDS, BAMS, BHMS, B.Sc / M.Sc (Life Sciences), B. Tech, B. Sc (Nursing), BVSc, or other allied disciplines.

ADVANCED CERTIFICATE COURSE in Clinical Trials and Pharmacovigilance 6 Months

- MBBS, BDS, BAMS, BHMS, B. Pharmacy, B. Tech, BVSc, B. Sc. (Nursing), M. Sc. in allied disciplines, M. Pharm, Pharm D, or B. Sc in allied disciplines.

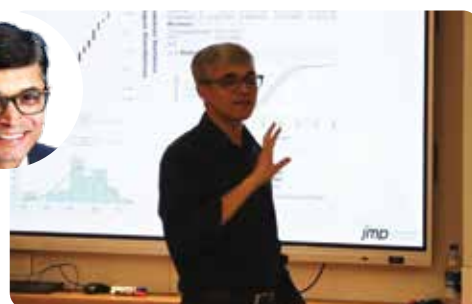
CONFERENCE WORKSHOPS VISITS



ANRF Symposium



FDP



Hospital visit



Industrial visit



RESEARCH AND DEVELOPMENT

TRANSFORMING IDEAS INTO REALITY

WHERE CURIOSITY TURNS INTO DISCOVERIES

The DPGU School of Pharmacy and Research has a robust Research and Development Cell that encourages new ideas and nurtures young minds to turn their creativity into meaningful innovation. The R&D Cell ensures an encouraging and supportive environment where every researcher is empowered to bring their ideas to life. With the help of cutting - edge research facilities, the R&D cell provides the possibility to conduct high-quality research with the assistance of the most modern research facilities that contribute to the significant scientific breakthrough and scholarly progress.

THRUST AREAS

Pharmaceutical Formulation and Drug Delivery

- Formulation of novel drug delivery systems
- Formulations to enhance bioavailability
- Nano formulations for enhanced drug delivery
- Novel Biodegradable polymeric formulations targeting wound healing

Pharmaceutical Chemistry and Quality Assurance

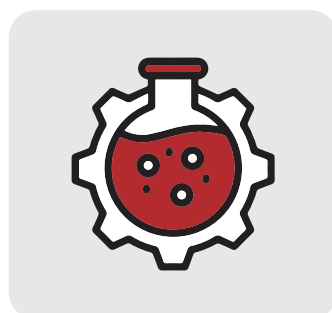
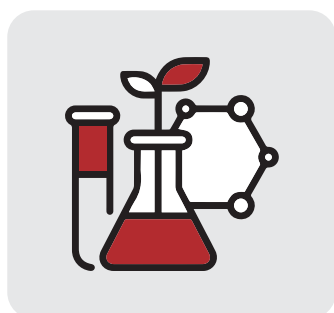
- Development and validation of analytical methods for diverse dosage forms
- Drug design and development
- QSAR studies
- Quality assessment and control of dosage formulations

Preclinical Research

- Preclinical evaluation of drugs for pharmacological activities
- Toxicity screening
- Preclinical screening of drug-drug and drug-herb interactions

Natural Product Research

- Extraction, isolation and characterisation of potential phytomolecules
- Standardisation of bioactive phytomolecules
- Fingerprint profiling of bioactive phytomolecules



TRAINING AND PLACEMENT



OBJECTIVES

Exploring Career Prospects

- **Careerthone** : Career survey and guidance Career in Public and Private Sector / higher studies in India and abroad / entrepreneurship
- **Training and Skill Development** : Sessions / Workshops / Test and Analysis for Overall Development
- **Pre Placement** : Orientation Mock Interviews / Industrial Visits - Training / Internship
- **Placement** : On - Off and Pool Campus Drive / Train and Hire, Industry Interaction and Internships

MAJOR RECRUITERS

Clinical Research



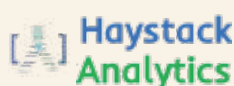
PV / CDM / Medical Writing Coding



R&D/F&D/ADL



Market Research Regulatory / Production



MoUs & INDUSTRY COLLABORATIONS



Training And
Recruitment
Model



Technical And
Soft Skill
Development



Industrial
Internships
and Visits



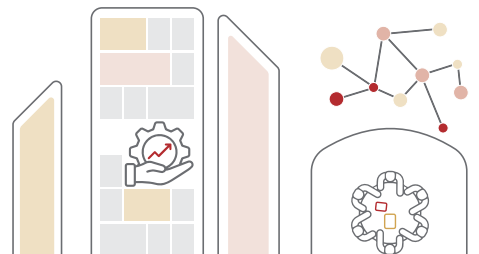
Employment
Placement
Support



Opportunities
For Higher
Education



- | Train and Hire Model | Skill Development
- | Industrial Training / Internships and Visits
- | Placement | Higher Studies





INSTITUTION'S INNOVATION COUNCIL



Ministry of Education Initiative



Awarded **4 Stars (Highest Star Rating)** for successful execution of innovation and entrepreneurship activities outlined by the Innovation Cell, Ministry of Education, and Government of India.

- As a high-performing IIC institution has received **Mentor Status with Financial Support From MoE's Innovation Cell**, Govt. of India to provide guidance and support to mentee IIC institutes
- Secured the position in the **Band of 151 - 300 in NIRF Innovation Ranking**.
- Ms. Siddhi Bhalekar, Ms. Trupti Shelar (TY Pharm. D) along with their mentor, Dr. Shweta Mishra, have been selected as winners in the **District Level - MH. State Student Innovation Challenge 2024** with seed funding of Rs. 1 Lakh Rupees and incubation support from the BHAU / SPPU Incubation Centre.
- Ms. Pranali Jadhav under the mentorship of Dr. Asha Thomas secured **2nd Rank** in Maharashtra State Inter - University Research Competition '**Avishkar 2024**' with scholarship of Rs. 1 Lakh under the category- Agriculture and Animal Husbandry at PPG level and represented SPPU.
- Faculty Innovation Training – 25+ Faculties have been successfully completed **Innovation Ambassador's Training** conducted by Ministry of Education's Innovation Cell, Government of India.
- Launched the **Institution's Innovation Student Council** to fostering an innovation-based culture within academic institutes to develop future entrepreneurs.
- Successfully conducted **AICTE Sponsored 2 - Days Exposure Visit cum Training Program on Innovation and Entrepreneurship** scheduled on 11th and 12th July 2024.
- Drinkos Pvt. Ltd., a **Student - Led Startup** has successfully raised **Rs. 40 Lakhs Funding** under the NIDHI PRAYAS scheme, IFCI Venture, to name a few.



GLOBAL HORIZONS

EDUCATION AND INDUSTRY INSIGHTS

INTERNATIONAL EDUCATION EXPO

TOP INTERNATIONAL UNIVERSITIES PARTICIPATION

FOCUSED AREA



INFORMATION
ON HIGHER
EDUCATION
PROCESSES



UPDATES ON
ELIGIBILITY /
SCHOLARSHIP
APPLICATIONS



INSIGHTS ON
ENTRANCE TEST
GRE / GMAT /
SAT



ON CAMPUS
TRAINING
MODULES FOR
IELTS / GRE

INTERNATIONAL
FACULTY
INTERACTIONS



STUDENT SUPPORT

Anti - Ragging Committee | Grievance Redressal Cell | Internal Complaints Committee / Women's Grievance Redressal Cell | Anti - Discrimination Cell | Mentor - Mentee System
Student Representation In Academic Committees



ISPOR DPGU STUDENT CHAPTER

The ISPOR Student Chapter at DPGU aims to promote health economics, outcomes research among students, fostering knowledge, skills and NW opportunities.



YOUNG
INSPIRATORS
NETWORK
Inspire. Network. Deliver

Young Inspirators Network (YIN) is a vibrant community that empowers young minds to become change-makers, fostering innovation, creativity, and leadership skills.

STUDENT ENGAGEMENT



Antarang



Eduvibe



Pharmacraft



Roobaroo



STUDENT ENGAGEMENT



Ganesh Festival



Garba Night



Indoor Sports



Outdoor Sports



EXTENSION AND OUTREACH



NSS Camp



Pharmacist Day



Wari



INFRASTRUCTURE





Dnyaan Prasad Global University
Dr. D. Y. Patil Unitech Society
School of Pharmacy and Research



APPLY NOW

admissions@dypdpu.edu.in

+91 2027805292 / 93

+91 7507373783



DPGU SPR

