



### MANAGEMENT LEADERS



**Dr. D. Y. Patil**Founder President



**Dr. Vijay D. Patil**President & Chancellor



Mrs. Shivani V. Patil Managing Trustee



**Dr. Sayalee Gankar**Vice Chancellor

### **ADVISORY BOARD**



Dr. Mahesh Burande Professor, DYPU Pune



**Prof. Dr. Bokil**Principal
Sancheti Healthcare Academy



**Dr. Ranjit Barshikar** CEO - QbD Intenational; United Nations Advisor - Geneva



Mr. Sachin Tipre Deputy Manager AGM Project Management



Mr. Sanjay Pathare
Sr. Healthcare Management
Professional. Pune. Maharashtra



**Prof. Dr. Rakesh Somani** Principal, Dr. D Y Patil University School of Pharmacy, Nerul, Pune



Rekha Dubey CEO Aditya Birla Hospital



Brig Dr. S M Garg Ex AFMC Ex Regional Director AHA



VISION

School of Pharmacy Ambi, Pune strive to become centre of excellence in Pharmaceutical sciences by offering updated knowledge, skills and promoting positive attitude for performance in pharma profession.

## **MISSION**

- To deliver quality education that nurtures scientific approach for problem solving.
- To work hand-in-hand to protect, cure, mitigate and eradicate various ailments and thus deliver the community and world.
- To contribute by maintaining quality and excellence in education for making lives healthy.



### SCHOOL OF PHARMACY

School of Pharmacy is established under D Y Patil University and approved by Pharmacy Council of India, New Delhi in the year 2019 which aims to offer Graduate and Diploma Programme in Pharmaceutical Sciences. Our programme shape specialist pharmacists well-equipped to pave a way towards progressive healthcare. It is our earnest effort in creating individuals who will fortify the healthcare system by working alongside healthcare practitioners and building quality products in the pharma manufacturing.

The curriculam is designed by the academics and industry practioners, which nurtures and develops young minds responsible Pharma Professionals who will contribute ethically to the future of Pharma Industry, Government, Hospitals, Community, Society and Health-care system at large to gain updated knowledge, skills from the talented experts who are professors and consultants to leading pharma companies of India. Programmes are delivered through extensive practicals in laboratories in addition to the theoretical study.

Our University is place for an aspiring pharmacist to gain experiential training from the most accomplished professors in the industry.

### **PROGRAMMES**

B. Pharm Four Years Full-Time **Eight Semesters** 

D. Pharm Two Years Full-Time Annual Pattern

### **Programme Objectives**

- To provide technical expertise along with the ability to demonstrate core competence for analyzing and problem solving in multiple pharmaceutical aspects.
- To make awareness about the rapidly changing pharma industry profession along with the emerging areas of science and technology.
- To inculcate the attitude, ability to observe, research and experiment to discover the solutions
- To train and develop students as techno professionals with leadership, self motivated, team player and initiator to become professional and make organization successful

### Programme Delivery

- Focus on exposure through Industry, Hospitals and Laboratories.
- Winter & Summer Industry Internship.
- · Guest Lectures, Seminars and Conferences by various national and international professional bodies viz. IPA, IPGA, APTI, FIP, IHPA, AIDCOC, PCI, IAPST, MPSC
- Developing skills require to pharmacy profession & certifying them.
- Value addition Certificates

We are committed to develop you as pharma leaders in pharmacy profession to make India Pharma-Superpower, to save life, nature life, extent life, protect life by manufacturing quality medicine and giving quality service.





### **Achievements**

- DYPU School of Pharmacy has collaboration for the Medical Simulation Laboratory at DY Patil School of Medicine, Nerul. The lab provides diagnostic ultrasound simulation with Augmented Reality to train the students.
- D Y Patil University has received Award as Best University in Innovation in Global Collaborative Learning in the year 2021
- Ranked 41 Top Engineering Colleges in India, ranked as 32 Top Private Engineering Colleges in India and Ranked as Top 10 Engineering Colleges in West Zone at ALL INDIA RANKING
- Campus has received Vanashree Award as Green Campus by Government of Maharashtra and Ministry of Environment

### **Highlights**

- B Pharm and D Pharm approved by PCI and equivalenced by MSBTE, Mumbai
- Pharmacy Council of India (PCI), New Delhi syllabus with support of industry
- \*Certifications are explored with EdX, Course Era, NASSCOM, MOOCs, NPTEL and Swayam.
- Freshman Orientation Programme, Finishing School, Competency Mapping Behavioral Labs Boot Camp, Outreach, and Immersion Programmes for professional development
- Center for Academic Excellence for Academic, Research and Innovation in the field of Pharmaceutical Studies.
- MOU\* with leading pharma companies like Nulife, Zusamen Life Sciencer, Vegamine Healthcare Pvt. Ltd.
- Online mode of teaching and learning on LMS Platform.
- CIAP for providing career services for all UG Programme.
- Centre for Entrepreneurship, Innovation, and Incubation (CEII) to support Start-Up India
- Partnership with leading Universities and Industry for imparting pharmacy education, technology for pharmacy and IT Skills through guest lectures, seminars, conferences, on the job training, projects, and internships.
- MOU with Aditya Birla Hospital, Pune, Sparsh Hospital, Pioneer Hospital and Atharva Hospital
- Finishing School: 9 Student Clubs, Readers' Club, Sport Club, Cultural Club, Photography Club, Film & Theater Club, Expressions Club, Social Media Club, Environmental Club and Outreach Club
- Residential Campus\*

Conditions Apply\*

for Pharmacy education is to learn the use of medications. Our program industry expert designed syllabus will help you to learn science and medicine selection, prescription, procurement, delivery, administration and review of medications.

**Prof. Dr. Ashish Chimbalkar** HOD



# **B PHARM PROGRAMME STRUCTURE**

### First Year | Semester I | Subjects

- Human Anatomy and Physiology I- Theory
- Pharmaceutical Analysis I Theory
- Pharmaceutics I Theory
- Pharmaceutical inorganic chemistry -Theory
- Communication skills Theory \*
- Remedial Mathematics/ Remedial Biology/ Theory\*
- Human anatomy physiology- Practical
- Pharmaceutical analysis I Practical
- Pharmaceutics I Practical
- Pharmaceutical Inorganic chemistry Practical
- Communication skills Practical
- Remedial Biology Practical

#### Second Year | Semester III | Subjects

- Pharmaceutical Organic Chemistry II Theory
- Physical Pharmaceutics I Theory
- Pharmaceutical Microbiology Theory
- Pharmaceutical Engineering Theory
- Pharmaceutical Organic Chemistry II Practical
- Physical Pharmaceutics I Practical
- Pharmaceutical Microbiology Practical
- Pharmaceutical Engineering -Practical

#### Third Year | Semester V | Subjects

- Medicinal Chemistry II Theory
- Industrial Pharmacy I- Theory
- Pharmacology II Theory
- Pharmacognosy and Phytochemistry II- Theory
- Pharmaceutical Jurisprudence Theory
- Industrial Pharmacy I Practical
- Pharmacology II Practical
- Pharmacognosy and Phytochemistry II- Practical

### Fourth Year | Semester VII | Subjects

- Instrumental Methods of Analysis Theory
- Industrial Pharmacy II Theory
- Pharmacy Practice Theory
- Novel Drug Delivery System Theory
- Instrumental methods of analysis Practical
- Practice School\*

#### Pharmacy Laboratories

- Pharmaceutical Laboratory:
   Training for preparation of dosage,
   Analysis of content of dosage forms
   Pharmaceutical Chemistry Laboratory
   Practical and testing of chemical,
   Studying nature of chemical reactions
   Preparation of the compounds.
- Pharmaceutical Analysis Laboratory:
   Analysis of drug samples for assessing the percentage of purity

Pharmacognosy Laboratory:
Practical and analysis of medicinal plants
Learn to identify the plant and medicinal value

 Pharmacology Laboratory : To study human body and effects of drugs

#### ✓ First Year | Semester II | Subjects

- Human Anatomy and Physiology II theory
- Pharmaceutical Organic Chemistry I theory
- Biochemistry Theory
- Pathophysiology Theory
- Computer Applications in Pharmacy Theory \*
- Environmental sciences Theory \*
- Human Anatomy and Physiology II -Practical
- Pharmaceutical Organic Chemistry I- Practical
- Biochemistry Practical
- Computer Applications in Pharmacy Practical\*

### Second Year | Semester IV | Subjects

- Pharmaceutical Organic Chemistry III- Theory
- Medicinal Chemistry I Theory
- Physical Pharmaceutics II Theory
- Pharmacology I Theory
- Pharmacognosy and Phytochemistry I- Theory
- Medicinal Chemistry I Practical
- Physical Pharmaceutics II Practical
- Pharmacology I Practical
- Pharmacognosy and Phytochemistry I Practical

### Third Year | Semester VI | Subjects

- Medicinal Chemistry III Theory
- Pharmacology III Theory
- Herbal Drug Technology Theory
- Biopharmaceutics and Pharmacokinetics- Theory
- Pharmaceutical Biotechnology Theory
- Quality Assurance -Theory
- Medicinal chemistry III Practical
- Pharmacology III Practical
- Herbal Drug Technology Practical

#### ✓ Fourth Year | Semester VIII | Subjects

- Biostatistics and Research Methodology
- Social and Preventive Pharmacy
- Pharma Marketing Management
- Pharmaceutical regulatory science
- Pharmacovigilance
- Quality Control and Standardization of Herbals
- Computer Aided Drug Design
- Cell and Molecular Biology
- Cosmetic Science
- Experimental Pharmacology
- Advanced Instrumentation Techniques
- Dietary Supplements and Nutraceuticals
- Project Work

# **D Pharm Programme Structure**

### First Year Subjects

- Pharmaceutics
- · Pharmaceutical Chemistry
- Pharmacognosy
- Human Anatomy and Physiology
- Social Pharmacy

### Second Year | Subjects

- Pharmacology
  - Hospital and Clinical Pharmacy
  - Community Pharmacy & Management
  - Bio Chemistry & Clinical Pathology
  - Pharmacotherapeutics
  - Pharmacy Law and Ethics

<sup>\*</sup> University has right to make the changes in programme structure/subject basket/assessment/evaluation.

<sup>\*</sup>Marked subject are additional subjects.





Proximity to Indian Corporates in Mumbai and Pune
University campus has become the "Seat of Education and Knowledge". It is
preferential education destination for students. Campus is equally distanced from
Pune and Mumbai. Due to which academicians, industry practioners and industry
from India's Financial Capital Mumbai are partnered and providing training, internship
and placement.

- Mumbai
- Pimpri Chinchwad Industry
- IT Industry- Hinjewadi
- MIDC-Chakan
- Pune
- MIDC-Talegaon

**Industry Focused Learning** 

Programs are designed, developed and reviewed in consultation with academic experts and leading industry practitioners for ensuring relevant learning.

Practice, Experience and Experimentation

Industry projects, Joint programs, certifications, research, internships and placements are the outcome of partnership.

# Be the next forward thinker

to tackle social, economic and industry challenges through theoretical and practical approach, we prepare you to work for Industry 4.0  $\,$ 

Dr Rajesh Kherde Head - CIAP



# **OUR FUTURE RECRUITERS**

























# **Campus**

DY Patil University is known for its Architect - buildings, large campuses, world class stadium and sports culture. Ambi campus is spread over more than 40 acres of land, fresh air and climate, lust green and amidst of nature near the valley. Campus has modern structure, academic spaces include library, studio, labs & workshops.

## **Student Clubs**

Students at campus can pursue their passions through clubs like Photography club, the dancing club, the film club, the singing club, the theatre/ club, storytelling club, book reading club and sports club are engaged to organize various competitions and events.



University has elected student council which contributes in the academic and disciplinary proceedings. Committees are Student Welfare Committee, Sports Committee, Cultural Committee and Youth Leadership Development Committee.

# Infrastructure

The campus is amidst nature with flora and fauna gives the campus a uniqueness and located near the valley. Infrastructure is a modern design which resulting into a scenic and beautiful campus with quietness.

# **Accommodation\***

University has best accommodation facilities for boys and girls students.

# Library

Library is equiped with books, journals, E Resources & Data bases.

DYPU quarterly publish journal "IJSTEAM With ISSN No. 2582-8509

Conditions Apply\*







# **ELIGIBILITY CRITERIA**

### **BACHELOR OF PHARMACY**

1) Passed HSC (10+2) or its equivalent examination with English as one of the subject & Physics and Chemistry as compulsory subjects along with Mathematics or Biology as optional subjects individually. However, the students possessing 10+2 qualification from non-formal and non-class rooms based schooling shall not be eligible for admission to B. Pharm Course."

2) Any other Qualification approved by Pharmacy Council of India as equivalent any of the above examination.

3) Candidate should have appeared in all the subjects and should obtain non zero score in MHT-CET or NEET conducted by the Competent Authority. However, preference shall be given to the candidate obtaining non zero positive score in NEET over the candidates who obtained non zero score in MHT-CET.

4 . B. Pharm Lateral Entry (to third semester):

(I) The Candidate should be an Indian National; (ii) Passed Diploma Course in Pharmacy with at least 45% marks (at least 40% marks in case of candidates of Backward class categories and Persons with disability belonging to Maharashtra State only) from an All India Council for Technical Education or Pharmacy Council of India or Central or State Government approved Institution or its equivalent.

\*As per the norms of respective regulatory authorities (UGC | AICTE | PCI | COA | MSBTE | DTE) etc.

# **Diploma in Pharmacy**

- 1) Passed HSC (10+2) or its equivalent examination with English as one of the subject & Physics and Chemistry as compulsory subjects along with Mathematics or Biology as optional subjects individually.
- 2) Any other Qualification approved by Pharmacy Council of India as equivalent or any of the above examination.

# Apply Online www.dypatiluniversitypune.edu.in



School of Pharmacy

"Skills offered for outstanding performance"

### Office Address

Ambi, Talegaon Dabhade, Pune, Maharashtra - India, 410507 +91 2114-302055

Email: info@dypatiluniversitypune.edu.in

### **Admission Enquiry**

+91 844-8444-230 admissions@dypatiluniversitypune.edu.in Application Form Technical Support +91 810-4502-268 KNOW MORE scan QR code use Paytm app



Disclaimer: The information published in this booklet is true to our knowledge and is correct at the time of publishing. Also the pictures, photographs, illustrations, facts and figures, quotations, etc. appearing in this booklet have been collected from various sources and should not be used for any commercial purposes or reproduced in any form without prior permission. The university/ institute / the designer/ the publisher do not accept any liability for any error that it may contain or for any subsequent changes that may affect the information given. The given information in brochure is Indicative and subject to change for betterment of the programme. Subject to Pune jurisdiction only. Students should visit to admission office / website to get updated information.