

Approved By: - PCI New Delhi & Affiliated to BUHS, Patna

Add: - NH 227A, Siwan Tarwara Main Road, Near Middle School, Matuk Chhapra, Siwan-841227, Mob: +91 8340746994/9117454865

# BACHELOR OF PHARMACY (B. PHARM)

DIPLOMA IN PHARMACY (D. PHARM)



### **B. PHARM.**

(4 YEAR PROGRAM)

**INTAKE - 60** 

<b>Total Course Fee</b>	Rs. 3,30000	
One Time		
Application Fee	Rs. 0	
Registration Fee	Rs. 10,000	
Caution Money	Rs. 0	
Per Semester		
Development Fee	Rs. 0	
Exam Fee	Rs. 0	
Tuition Fee	Rs. 40,000	
ICT	Rs. 0	

#### **OVERVIEW**



The Department of Pharmacy of Bihar univeresity of health sciences is designed to provide students with comprehensive and practical training for a career in Pharmacy. The Pharmacy field offers with lots of career opportunities after doing B.Pharma. Bachelor of Pharmacy (B. Pharm) is an undergraduate degree course in the field of Pharmacy. The B.Pharm is one of the popular job oriented course among the science students after class 12th.

The University's B. Pharm program trains students with a range of skills required for effective pharmacy practice. The teaching pedagogy of BUHS is complemented by lectures and seminars, study projects, regular tutorials, practical assignments and interactive educational sessions.

Throughout the B. Pharmacy Programme, students are introduced to various medicinesand drugs as well as their uses and effects/side-effects. This course has wide job opportunity for students in pharmaceutical industry vis-à-vis production, quality control, packaging, Pharmacovigilance, hospital Pharmacy, clinical and community pharmacy & higher Studies.

### **B. PHARM.**

(4 YEAR PROGRAM)

### VISION



To become a globally recognized premier pharmacy institution for excellence in education, research, innovation and leadership in the areas of education and research in pharmaceutical sciences for the benefit of people of India and other countries and the growth of the pharmaceutical industry.

#### **MISSION**



- To provide need based quality education at affordable cost.
- To be a core of excellence for innovation and research in the field of pharmacy.
- To contribute our humble share to address challenges in health care through collaborative ecosystem.
- To transform education through academic rigour, practical orientation and outcome based teaching.
- To develop holistic personality of the students by all possible ways so that they can contribute effectively and efficiently in the respective professional career.
- To develop global professionals and entrepreneurs with innovative spirit, tolerance and desire to make a difference to the society.
- To produce competent professionals catering to the needs of Industry, Academia, Research and Society.

# B. PHARM.

(4 YEAR PROGRAM)

### **CAREER PROSPECTS**

- Food and Drug Inspector (State/Central)Govt.
   Analyst
- As a Pharmacist in Central Govt. (AIIMS/ RRB/Indian Army/Navy/CRPF/BSF) State.Govt/Semi Govt/Private Hospitals. PSU Pharmacist (HAL/ONGC/ CIL/ NTPC/BSNL/NALCO/MCL/GAIL/
- NPCIL/NCL

/HCL)

Industrial Pharmacy (Production /R&D /QA

/QC/RA/F&D
Jobs/RM/API/FG/Warehouse) Sales &
Marketing

- Drug Therapist Analytical
- Chemist
- Hospital Drug CoordinatorChemical/Drug TechnicianResearch
- Officer
- Health Inspector
- Research & Development ExecutiveDrug
- Safety Associate Pharmacovigilance Associate Pharma IT Executive
- Medical Writer

### **ELIGIBILITY**

V

The candidate should have passed the 10+2 examination of any recognized Board in India with minimum 50% aggregate marks (45% aggregate marks for SC/ST/PwD) in English as one of the subjects and Physics, Chemistry, Biology/Mathematics.



# D. PHARM.

(2 YEAR PROGRAM)

**INTAKE - 60** 

### **FEE STRUCTURE**

LLL SIINU	<u> FIURE</u>
Total Course Fee	Rs. 2,10000
One Time	
Application Fee	Rs. 0
Registration Fee	Rs. 10,000
Caution Money	Rs. 0
ONE YEAR FEE	
Development Fee	Rs. 0
Exam Fee	Rs. 0
Tuition Fee	Rs. 1 Lakh
ICT	Rs. 0

### **OVERVIEW**

Diploma pharmacy Course is of 2 years teaching followed by 3 months of Compulsory Apprenticeship Practical Training of Pharmaceutical Science and Technology i.e. Pharmaceutics Pharmaceutical Chemistry, Pharmacology, Pharmacognosy . Diploma pharmacy also develops a concrete knowledge of Practical and Application based approaches of Pharmaceutical Technology. To make students one of the best professionals Bihar univeresity of health sciences offers best Laboratories and most updated Instruments.



### D. PHARM.

(2 YEAR PROGRAM)

#### VISION



To become a globally recognized premier pharmacy institution for excellence in education, research, innovation and leadership in the areas of education and research in pharmaceutical sciences for the benefit of people of India and other countries and the growth of the pharmaceutical industry.

### MISSION



- To provide need based quality education at affordable cost.
- To be a core of excellence for innovation and research in the field of pharmacy.
- To contribute our humble share to address challenges in health care through collaborative ecosystem.
- To transform education through academic rigour, practical orientation and outcome based teaching.
- To develop holistic personality of the students by all possible ways so that they can contribute effectively and efficiently in the respective professional career.
- To develop global professionals and entrepreneurs with innovative spirit, tolerance and desire to make a difference to the society.
- To produce competent professionals catering to the needs of Industry, Academia, Research and Society.

# D. PHARM.

(2 YEAR PROGRAM)

### **CAREER PROSPECTS**



- As a Pharmacist in Central Govt. (AIIMS/ RRB/Indian Army/Navy/CRPF/BSF) State.Govt/Semi Govt/Private Hospitals Pharmacist in PSU
- (SAIL/HAL/ONGC/ CIL/ NTPC/BSNL/NALCO/MCL/GAIL/ NPCIL/NCL

/HCL/UCIL)

- Industrial pharmacist
- Lab Technician in Diploma in PharmacyColleges.
- Drug Technician
- Retail Store Pharmacist Pharmaceutical
- Industry Officer etc.
- Store Keeper

### **ELIGIBILITY**



The candidate should have passed the 10+2 examination of any recognized Board in India with minimum 50% aggregate marks (45% aggregate marks for SC/ST/PwD) in English as one of the subjects and Physics, Chemistry, Biology/Mathematics.