PT. B.D. SHARMA, UNIVERSITY OF HEALTH SCIENCES, ROHTAK.

Tentative Theory Date-sheet for B. Pharmacy 1st to 4th Semesters Examinations, May-2023.

Time of Exam: - 10:00 AM to 01:00 PM Centre of Exam:- As per Roll. No. slip

Date	B. Pharmacy 1 st Semester		B. Pharmacy 2 nd Semester		B. Pharmacy 3 rd Semester		B. Pharmacy 4 th Semester	
	Subject/ Paper	Code	Subject/ Paper	Code	Subject/ Paper	Code	Subject/ Paper	Code
07.07.23			,		•		Pharmaceutical Organic Chemistry III	40117
10.07.23	Human Anatomy & Physiology-I	10117						
11.07.23							Medicinal Chemistry-I	40217
12.07.23	Pharmaceutical Analysis-I	10217						
13.07.23							Physical Pharmaceutics-II	40317
14.07.23	Pharmaceutics-I	10317						
17.07.23							Pharmacology-I	40417
18.07.23	Pharmaceutical Inorganic Chemistry	10417						
19.07.23							Pharmacognosy and Phytochemistry-I	40517
20.07.23			Human Anatomy & Physiology-II	20117			,	
21.07.23					Pharmaceutical Organic Chemistry II	30117		
24.07.23			Pharmaceutical Organic Chemistry-I	20217				
25.07.23					Physical Pharmaceutics-I	30217		
26.07.23			Biochemistry	20317				
27.07.23					Pharmaceutical Microbiology	30317		
28.07.23			Pathophysiology	20417				
01.08.23					Pharmaceutical Engineering	30417		

NOTE:

- 1. Students are directed not to write anything on the answer sheet that helps in their identification the roll no. must be entered at the specified place on the title page of the answer sheet. Disclosure of identity detail tantamount to unfair means which is punishable offense.
- 2. No Student should write anything on the Question Paper except their Roll No. failing which a case of unfair means will be registered against them.
- 3. Before answering the question, the candidates should ensure that they have been supplied the **correct question paper**. Complaints in this regards, if any, shall not be entertained after the examination.
- 4. Mobile phone or any other electronic device is not allowed in the examination centre at any cost.

Sd/-

Offg. Controller of Examinations

Dated:23.06.2023