

## GURU NANAK INSTITUTE OF PHARMACEUTICAL SCIENCE & TECHNOLOGY

157/F, Nilgunj Road, Kolkata-700114, West Bengal, India

## **An Autonomous Institute**

Under Maulana Abul Kalam Azad University of Technology, West Bengal

Ref No: GNIPST/ AUTONOMY COE COMM./24003/2024/ 108

Date: 17.05.2024

-	m	In	(B Pharm_A	Sem	Paper code	Paper name
Date	Time	Day	Course	Sem	Paper code	
10/06/2024	10.00AM to 1.00PM	1	B. Pharm	6	R21_PT 613T	Medicinal Chemistry III – Theory
10/06/2024	10.00AM to 1.00PM	1	B. Pharm	6	R20_PT613T	Medicinal Chemistry III – Theory
10/06/2024	2.00PM to 5.00PM	1	B. Pharm	2	R21_PT215T	Human Anatomy and Physiology II – Theory
11/06/2024	2.00PM to 5.00PM	2	B Pharm	4	R21_PT 414T	Pharmaceutical Organic Chemistry III– Theory
11/06/2024	2.00PM to 5.00PM	2	B Pharm	4	R20_PT 414T	Pharmaceutical Organic Chemistry III– Theory
12/06/2024	10.00AM to 1.00PM	3	B Pharm	6	R21_PT 618T	Pharmacology III – Theory
12/06/2024	2.00PM to 5.00PM	3	B Pharm	2	R21_PT213T	Pharmaceutical Organic Chemistry I – Theory
13/06/24	2.00PM to 5.00PM	4	B Pharm	4	R21_PT 413T	Medicinal Chemistry I  - Theory
14/06/24	10.00AM to 1.00PM	5	B Pharm	6	R21_PT 612T	Herbal Drug Technology – Theory
14/06/24	10.00AM to 1.00PM	5	B Pharm	6	R20_PT 612T	Herbal Drug Technology – Theory
14/06/24	2.00PM to 5.00PM	5	B Pharm	2	R21_PT214T	Biochemistry – Theory
15/06/24	2.00PM to 5.00PM	6	B Pharm	4	R21_PT 416T	Physical Pharmaceutics II – Theory
17/06/24	10.00AM to 1.00PM	7	B Pharm	6	R21_PT 616T	Biopharmaceutics and Pharmacokinetics – Theory
17/06/24	2.00PM to 5.00PM	7	B Pharm	2	R21_PT216T	Pathophysiology – Theory
18/06/24	2.00PM to 5.00PM	8	B Pharm	4	R21_PT418T	Pharmacology I – Theory

Date	Time	Day	Course	Sem	Paper code	Paper name
19/06/24	10.00AM to 1.00PM	9	B Pharm	6	R21_PT 619T	Pharmaceutical Biotechnology – Theory
19/06/24	2.00PM to 5.00PM	9	B Pharm	2	R21_PTHU282S	Environmental sciences – Theory
20/06/24	2.00PM to 5.00PM	10	B Pharm	4	R21_PT412T	Pharmacognosy and Phytochemistry I— Theory
21/06/24	10.00AM to 1.00PM	11	B Pharm	6	R21_PT 611T	Quality Assurance – Theory



COE GNIPST