



# 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

(formerly known as West Bengal University of Technology)

Ref No: GNIPST/ AUTONOMY COE COMM./24003/2026/ 61

Date: 19.01.2026

## PROVISIONAL ROUTINE\_ODD SEMESTER THEORY EXAMINATION 2025-26 (B Pharm\_1<sup>st</sup> ,3<sup>rd</sup>Semester\_Autonomy)

Date	Time	Day	Course	Sem	Paper code	Paper name
03/02/2026	2.00PM to 5.00PM	1	B Pharm	3	R21_PT316T	Physical Pharmaceutics I – Theory
04/02/2026	2.00PM to 5.00PM	2	B Pharm	1	R21_PT105T	Human Anatomy and Physiology I-Theory
04/02/2026	2.00PM to 5.00PM	2	B Pharm	1	R21_PT105T (BACKLOG)	Human Anatomy and Physiology I-Theory
05/02/2026	2.00PM to 5.00PM	3	B Pharm	3	R21_PT314T	Pharmaceutical Organic Chemistry II – Theory
05/02/2026	2.00PM to 5.00PM	3	B Pharm	3	R21_PT314T (BACKLOG)	Pharmaceutical Organic Chemistry II – Theory
06/02/2026	2.00PM to 5.00PM	4	B Pharm	1	R21_PT101T	Pharmaceutical Analysis I- Theory
07/02/2026	2.00PM to 5.00PM	5	B Pharm	3	R21_PT319T	Pharmaceutical Microbiology -Theory
07/02/2026	2.00PM to 5.00PM	5	B Pharm	3	R21_PT319T (BACKLOG)	Pharmaceutical Microbiology -Theory
09/02/2026	2.00PM to 5.00PM	6	B Pharm	1	R21_PT106T	Pharmaceutics I-Theory
10/02/2026	2.00PM to 5.00PM	7	B Pharm	3	R21_PT317T	Pharmaceutical Engineering Theory
10/02/2026	2.00PM to 5.00PM	7	B Pharm	3	R21_PT317T (BACKLOG)	Pharmaceutical Engineering Theory
11/02/2026	2.00PM to 5.00PM	8	B Pharm	1	R21_PT103T	Pharmaceutical Inorganic Chemistry-Theory
11/02/2026	2.00PM to 5.00PM	8	B Pharm	1	R21_PT103T (BACKLOG)	Pharmaceutical Inorganic Chemistry-Theory
12/02/2026	2.00PM to 5.00PM	9	B Pharm	3	R21_PT381T	Computer Applications In Pharmacy- Theory
13/02/2026	2.00PM to 5.00PM	10	B Pharm	1	R21_PT183T/ R21_PT184T	Remedial Mathematics- Theory/Remedial Biology- Theory
13/02/2026	2.00PM to 5.00PM	10	B Pharm	1	R21_PT183T/ R21_PT184T (BACKLOG)	Remedial Mathematics- Theory/Remedial Biology- Theory

COE  
GNIPST

