

GURUNANAK INSTITUTE OF PHARMACEUTICAL SCIENCE AND TECHNOLOGY
157/F Nilgunj Road, Panihati, Kolkata-700114

Time Table for Department of Pharmacy for Odd Sem 2024 (1ST YEAR)

INDEX

Courses	Page Number
M. Pharm 1st Sem (Biotechnology)	2
M. Pharm 1st Sem (Pharmacognosy)	3
M. Pharm 1st Sem (Pharmaceutical Chemistry)	4
M. Pharm 1st Sem (Pharmaceutics)	5
M. Pharm 1st Sem (Pharmacology)	6
M. Pharm 1st Sem (Quality Assurance)	7
M. Pharm 1st Sem (Regulatory Affairs)	8
B. Pharm 1st Sem (Section-A)	9
B. Pharm 1st Sem (Section-B)	10

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (BIOTECHNOLOGY), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50- 01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40- 05:30pm
Monday			Bioprocess Engineering & Technology/ R20_MPB104T		RECESS	Advanced Pharmaceutical Biotechnology/ R20_MPB104T	Pharmaceutical Biotechnology Practical / R20_MPB105P/ H113			
Tuesday			Advanced Pharmaceutical Biotechnology/ R20_MPB104T			Modern Pharmaceutical Analytical Techniques/ R20_MPB101T	Microbial and cellular biology/ R20_MPB102T	Bioprocess Engineering & Technology/ R20_MPB104T		
Wednesday			Bioprocess Engineering & Technology/ R20_MPB104T	Microbial and cellular biology/R20_MP B102T		Modern Pharmaceutical Analytical Techniques/ R20_MPB101T				
Thursday			Microbial and cellular biology/ R20_MPB102T			Advanced Pharmaceutical Biotechnology/ R20_MPB104T	Modern Pharmaceutical Analytical Techniques/R20_ MPB101T			
Friday		Advanced Pharmaceutical Biotechnology/ R20_MPB104T	Bioprocess Engineering & Technology/ R20_MPB104T	Modern Pharmaceutical Analytical Techniques/ R20_MPB101T		Microbial and cellular biology/ R20_MPB102T	Pharmaceutical Biotechnology Practical/ R20_MPB105P/ H113			

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I
2024

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER,

TIME TABLE FOR M. PHARM (PHARMACOGNOSY), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm	
Monday			Industrial Pharmacognostical Technology / R20_MPG104T/		RECESS	Phytochemistry / R20_MPG103T		Advanced Pharmacognosy-I /R20_MPG102T			
Tuesday		Advanced Pharmacognosy-I /R20_MPG102T	Industrial Pharmacognostical Technology / R20_MPG104T			Modern Pharmaceutical Analytical Techniques/ R20_MPG101T	Pharmacognosy practical I / MPG105 P/ G109				
Wednesday				Phytochemistry / R20_MPG103T		Modern Pharmaceutical Analytical Techniques/ R20_MPG101T	Pharmacognosy practical I / MPG105 P/ G109				
Thursday				Advanced Pharmacognosy-I /R20_MPG102T		Phytochemistry / R20_MPG103T	Modern Pharmaceutical Analytical Techniques/ R20_MPG101T			Industrial Pharmacognostica l Technology / R20_MPG104T	
Friday			Advanced Pharmacognosy-I /R20_MPG102T	Modern Pharmaceutical Analytical Techniques/ R20_MPG101T		Industrial Pharmacognostica l Technology / R20_MPG104T		Phytochemistry / R20_MPG103T			

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (PHARMACEUTICAL CHEMISTRY), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday			Advanced Organic Chemistry-I/ R20_MPT1032	Chemistry of Natural Products/ R20_MPT1034			Pharmaceutical Chemistry Practical/ R20_MPT 1935P/ G308			
Tuesday			Advanced Organic Chemistry-I/ R20_MPT1032	Chemistry of Natural Products/ R20_MPT1034		Modern Pharmaceutical Analytical Techniques		Advanced Medicinal chemistry/ R20_MPT1033		
Wednesday			Advanced Organic Chemistry-I/ R20_MPT1032	Advanced Medicinal chemistry/ R20_MPT1033	RECESS	Modern Pharmaceutical Analytical Techniques	Pharmaceutical Chemistry Practical/ R20_MPT 1935P/ G308			
Thursday			Advanced Medicinal chemistry/ R20_MPT1033	Chemistry of Natural Products/ R20_MPT1034			Modern Pharmaceutical Analytical Techniques	Advanced Organic Chemistry-I/ R20_MPT1032		
Friday			Advanced Medicinal chemistry/ R20_MPT1033	Modern Pharmaceutical Analytical Techniques			Chemistry of Natural Products/ R20_MPT1034			

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (PHARMACEUTICS), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30- 10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50- 01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00- 03:50pm	8 03:50- 04:40pm	9 04:40- 05:30pm
Monday			Regulatory Affairs / R20_MPT1064	Regulatory Affairs / R20_MPT1064	RECESS		Pharmaceutics Practical I / R20_MPT 1965P/ E305			
Tuesday		Regulatory Affairs / R20_MPT1064	Drug Delivery System /R20_MPT1062			Modern Pharmaceutical Analytical Techniques/ R20_MPT1061	Modern Pharmaceutics / R20_MPT1063			
Wednesday		Modern Pharmaceutics / R20_MPT1063	Regulatory Affairs / R20_MPT1064			Modern Pharmaceutical Analytical Techniques/ R20_MPT1061	Drug Delivery System / R20_MPT1062			
Thursday		Drug Delivery System / R20_MPT1062		Modern Pharmaceutics / R20_MPT1063			Modern Pharmaceutical Analytical Techniques/ R20_MPT1061			
Friday			Drug Delivery System / R20_MPT1062	Modern Pharmaceutical Analytical Techniques/ R20_MPT1061			Modern Pharmaceutics / R20_MPT1063	Pharmaceutics Practical I / R20_MPT 1965P/ E305		

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (PHARMACOLOGY), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30- 10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50- 01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday			Pharmacological and Toxicological Screening Methods-I / R20_MPT 1083	Advanced Pharmacology-I / R20_MPT 1082	RECESS		Pharmacology Practical /R20_MPT 1985P/ G309			
Tuesday		Cellular and Molecular Pharmacology / R20_MPT 1084	Pharmacological and Toxicological Screening Methods-I /R20_MPT 1083			Modern Pharmaceutical Analytical Techniques/ R20_MPT 1081	Advanced Pharmacology-I / R20_MPT 1082			
Wednesday		Cellular and Molecular Pharmacology /R20_MPT 1084	Advanced Pharmacology-I / R20_MPT 1082			Modern Pharmaceutical Analytical Techniques/ R20_MPT 1081	Pharmacology Practical /R20_MPT 1985P/ G309			
Thursday			Pharmacological and Toxicological Screening Methods-I /R20_MPT 1083	Cellular and Molecular Pharmacology /R20_MPT 1084			Modern Pharmaceutical Analytical Techniques/ R20_MPT 1081			
Friday			Pharmacological and Toxicological Screening Methods-I /R20_MPT 1083	Modern Pharmaceutical Analytical Techniques/ R20_MPT 1081			Cellular and Molecular Pharmacology /R20_MPT 1084	Advanced Pharmacology-I / R20_MPT 1082		

Ref.No. GNPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (QUALITY ASSURANCE), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday		Quality Management System/ R20_MQA102T	Quality Control and Quality Assurance/ R20_MQA103T			Product Development and Technology Transfer/ R20_MQA104T	Quality Assurance practical/ R20_MQA 105P/ E306			
Tuesday			Quality Control and Quality Assurance/ R20_MQA103T			Modern Pharmaceutical Analytical Techniques/ R20_MQA101T	Quality Management System/ R20_MQA102T	Product Development and Technology Transfer/ R20_MQA104T		
Wednesday				Quality Management System/ R20_MQA102T	RECESS	Modern Pharmaceutical Analytical Techniques/ R20_MQA101T	Quality Assurance practical / R20_MQA 105P/ E306			
Thursday			Quality Control and Quality Assurance/ R20_MQA103T			Product Development and Technology Transfer/ R20_MQA104T	Modern Pharmaceutical Analytical Techniques/ R20_MQA101T			
Friday		Product Development and Technology Transfer/ R20_MQA104T		Modern Pharmaceutical Analytical Techniques/ R20_MQA101T		Quality Control and Quality Assurance/ R20_MQA103T	Quality Management System/ R20_MQA102T			

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: M. Pharm

Semester: I

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR M. PHARM (REGULATORY AFFAIRS), 1ST SEMESTER, 1ST YEAR, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday		Good Regulatory Practices / R20_MRA101T	Documentation and Regulatory Writing /R20_MRA102T		RECESS	Clinical research regulations /R20_MRA103T	Regulations and lesiglations for drugs & cosmetics, medical device, herbals, food & nutraceuticals /R20_MRA104T			
Tuesday				Documentation and Regulatory Writing /R20_MRA102T/		Regulations and lesiglations for drugs & cosmetics, medical device, herbals, food & nutraceuticals /R20_MRA104T	Good Regulatory Practices /R20_MRA101T	Clinical research regulations /R20_MRA103T		
Wednesday				Documentation and Regulatory Writing /R20_MRA102T		Regulatory Affairs Practical / R20_MRA 105P / E103				
Thursday			Good Regulatory Practices / R20_MRA101T	Documentation and Regulatory Writing /R20_MRA102T			Regulations and lesiglations for drugs & cosmetics, medical device, herbals, food & nutraceuticals /R20_MRA104T	Clinical research regulations /R20_MRA103T		
Friday		Clinical research regulations /R20_MRA103T	Good Regulatory Practices /R20_MRA101T	Regulations and lesiglations for drugs & cosmetics, medical device, herbals, food & nutraceuticals /R20_MRA104T		Regulatory Affairs Practical / R20_MRA 105P/ E103				

Ref.No. GNPST/24004/Autonomy/186/2024-25/299

Stream: B. Pharm

Semester: I; Sec A

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR B. PHARM, 1ST SEMESTER, 1ST YEAR, SECTION A, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday		Inorganic Chemistry / R21_PT103T	Human Anatomy & Physiology /R21_PT105T	Pharmaceutical Analysis/ R21_PT101T		Remedial Biology / R21_PT184T / Remedial Math /R21_PTM183T/	Pharmaceutics I/R21_PT106T	Human Anatomy & Physiology/ R21_PT195P/ G008/ GR A		
								Pharmaceutics I/ R21_PT196P/ G209/ GR B		
Tuesday		Pharmaceutics I / R21_PT106T	Inorganic Chemistry / R21_PT103T	Pharmaceutical Analysis/ R21_PT101T		Remedial Biology / R21_PT184T / Remedial Math /R21_PTM183T		Pharmaceutical Analysis/R21_PT191P / F217/ GR A		
								Human Anatomy & Physiology/ R21_PT195P/ G008/ GR B		
Wednesday		Pharmaceutical Analysis/ R21_PT191P/ F217/ GR B			RECESS	Human Anatomy & Physiology R21_PT105T	Pharmaceutical Analysis /R21_PT101T	Pharmaceutics I/ R21_PT106T		
		Inorganic Chemistry / R21_PT193P/ GR A/F 215								
Thursday		Pharmaceutical Analysis/ R21_PT101T	Human Anatomy & Physiology R21_PT105T	Pharmaceutics I /R21_PT106T			Inorganic Chemistry / R21_PT103T	Pharmaceutics I/ R21_PT196P / G209/ GR A		
								Inorganic Chemistry / R21_PT193P / GR B/F 215		
Friday	Remedial Biology/R21_PT185P/ E101 / GRP A		Remedial Biology/R21_PT185P/ E101 / GRP B			Human Anatomy & Physiology/ R21_PT105T	Inorganic Chemistry / R21_PT103T			

Ref.No. GNIPST/24004/Autonomy/186/2024-25/299

Stream: B. Pharm

Semester: I; Sec B

Date: 05.07.2024

Mode of Class: Offline

Effective from 5TH NOVEMBER, 2024

TIME TABLE FOR B. PHARM, 1ST SEMESTER, 1ST YEAR, SECTION B, 2024

Period /Time	1 09:30-10:20 am	2 10:20-11:10 am	3 11:10-12:00am	4 12:00-12:50pm	12:50-01:20pm	5 01:20-02:10pm	6 02:10-03:00pm	7 03:00-03:50pm	8 03:50-04:40pm	9 04:40-05:30pm
Monday		Human Anatomy & Physiology /R21_PT105T	Pharmaceutical Analysis/ R21_PT101T	Pharmaceutics I / R21_PT106T	RECESS	Remedial Biology /R21_PTB184T/ Remedial Math / R21_PTM183T	Inorganic Chemistry/ R21_PT103T			
Tuesday	Pharmaceutics I / R21_PT196P/ G209/ GR D					Remedial Biology /R21_PTB184T/ Remedial Math / R21_PTM183T	Pharmaceutical Analysis / R21_PT101T	Inorganic Chemistry/ R21_PT103T		
	Human Anatomy & Physiology /R21_PT195P/ G008/GR C									
Wednesday		Pharmaceutics I / R21_PT106T	Human Anatomy & Physiology/ R21_PT105T			Remedial Biology/ R21_PTB185P/ E101 / GR C	Pharmaceutical Analysis / R21_PT191P/ F217/ GR C			
						Human Anatomy & Physiology / R21_PT195P/ G008/ GR D				
Thursday	Pharmaceutics I / R21_PT196P/ G209/ GR C				Inorganic Chemistry / R21_PT103T	Human Anatomy & Physiology/ R21_PT105T	Pharmaceutical Analysis / R21_PT101T			
	Inorganic Chemistry / R21_PT193P/ GR D/F 215									
Friday		Human Anatomy & Physiology/ R21_PT105T	Pharmaceutical Analysis / R21_PT101T	Pharmaceutics I / R21_PT106T	Inorganic Chemistry / R21_PT103T	Pharmaceutics I / R21_PT106T	Pharmaceutical Analysis / R21_PT191P / F217/ GR D			
					Inorganic Chemistry/ R21_PT193P / GR C/F 215					