

NIPER-Ahmedabad Teaching Schedule for M.S. (Pharm)

Batch: 2021-23. First Semester: Week-4

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	13/09/21	14/09/21	15/09/21	16/09/21	17/09/21
9.00am-10.00am	GE-520 [PE,PA,MD,MC,NP,PC,PhD-PE] Auditorium Globalization of IP, challenges-RT	GE-520 [PE,PA,MD,MC,NP,PC,PhD-PE] Auditorium Globalization of IP, challenges-RT	GE-510 [NP,BT,PE,MC,PA,PC,MD,PhD-PE] Auditorium Probability-SB	GE-510 [NP,BT,PE,MC,PA,PC,MD,PhD-PE] Auditorium Probability-SB	NP-510 [NP,MC,PE,BT, PhD-NP] Auditorium Chromatography-AK PC-540 - [PC,PA] SR-I Enzyme Induction-AMK
	BT-540 – [BT] CR-II Gene regulation-GS	BT-540 – [BT] CR-II Gene regulation-GS			MD-530 – [MD] CR-I Classification of Medical Devices-GK
10.05am-11.05am	MC-540 – [MC,NP,PA, PhD-NP] Auditorium NMR-DK	MC-540 – [MC,NP,PA, PhD-NP] Auditorium NMR-DK	MC-530 [MC,NP,PA,MD,PE,BT,PC,PhD-NP] Auditorium UV-RR	GE-511 [NP,BT,PE,MC,PA,PC,MD] Auditorium	GE-511 [NP,BT,PE,MC,PA,PC,MD] Auditorium.
	PC-520 - [PC,BT] SR-I Receptor Biology-PB	BT-510 –[BT, PC] SR-I DNA Replication-AMM			
	MD-510 – [MD] CR-I Electromagnetic Radiation-GK	MD-520 – [MD] CR-I Material Properties-AS			
	PE-530 - [PE] CR-II Packaging Techniques and Machinerics-DB	PE-530 - [PE] CR-II Sterilization of packaging materials -AJ			
11.05am-11.15am	Tea Break				
11.15am-12.15pm	PA-530 - [PA] CR-II Pharmacopoeial methods-RS	PA-540 - [PA] CR-II Factors affecting bioavailability and bioequivalence-PS	PA-520 - [PA,PE,MD,NP, PhD-PE] Auditorium HSM-NS	NP-520 - [NP, MC, PhD-NP] Auditorium Enrichment process for phytochemicals-SC	PE-510 - [PE,PA,PhD-PE] Auditorium Solubilization-DB
	PC-530 - [PC,PE] SR-I In vitro studies-HK	PE-540 - [PE, PhD-PE] CR-I ANDAs-DB		MD-510 – [MD] CR-I Electromagnetic Radiation-GK	NP-530 - [NP] CR-II Replication, Repair and Recombination-RVT
	BT-530 - [BT, MC] Auditorium Proteins-GS	BT-520-[BT,MD] SR-I Tools & Techniques-GS	MC-520 - [MC] CR-IV Reaction mechanism-DK	PA-530 - [PA] CR-II Pharmacopoeial methods-RS	MD-520 – [MD] CR-III Material Properties-AS
	MD-520 – [MD] CR-I Material Properties-AS	MC-510- [MC] CR-IV Drug iikeness-AMS	BT-510 –[BT, PC] SR-I DNA Replication-AMM	PC-510 - [PC, BT] SR-I Acute Cholecystitis-AMK	MC-510- [MC] CR-IV Drug iikeness-AMS
	NP-540 - [NP, PhD-NP] CR-III Reterosynthesis-SS	EL-507-[NP] CR-III Building blocks and construction mechanisms-SS		PE-540 - [PE, PhD-PE] CR-III New Drug applications/ IND-AJ	BT-510 –[BT, PC] SR-I DNA Replication-AMM
12.20pm-1.20pm	PA-510 - [PA, PE] SR-I Separation Techniques-PS	PA-520 - [PA,PE,MD,NP, PhD-PE] Auditorium Particle size analysis-NS	PE-520 - [PE,PA,PC,PhD-PE] Auditorium Physiologic pharmacokinetics models-AJ	EL-502- [PE, PC, NP] Auditorium Microbial cell structure function- RVT	PE-520 - [PE,PA,PC,PhD-PE] Auditorium Physiologic pharmacokinetics models AJ
	PC-510 - [PC, BT] CR-I Acute Cholecystitis-AMK				
	NP-530 - [NP] CR-II Replication, Repair and Recombination-RVT	PC-520 - [PC,BT] SR-I Receptor Biology-PB	BT-530 - [BT, MC] CR-IV Proteins-GS	EL-504-[MC] CR-III Industrial safety-Introduction-BS	NP-520 - [NP, MC, PhD-NP] SR-I Enrichment process for phytochemicals-SC
	MC-510- [MC] CR-III Drug iikeness-AMS		EL-507-[NP] CR-II Building blocks and construction mechanisms-SS		MD-510 – [MD] CR-I Electromagnetic Radiation-GK
	MD-530 – [MD] CR-IV Classification of Medical Devices-GK	MC-520 - [MC] CR-IV Reaction mechanism-DK	MD-520 – [MD] CR-III Material Properties-AS	BT-520-[BT,MD] SR-I Tools & Techniques-GS	BT-530 - [BT, MC] CR-IV Proteins-GS
1.20pm-2.20pm	Lunch Break				
2.20pm– 5.30pm	LG-510 (Practical)				
<p align="center">NP: Natural Products , BT: Biotechnology; PA: Pharmaceutical Analysis ;PE: Pharmaceutics,MC: Medicinal Chemistry;PC: Pharmacology and Toxicology; MD: Medical Devices CR: Classroom, SR : Seminar room</p>					