

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

Batch: 2021-23. Second Semester: Week-18

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	09/05/22	10/05/22	11/05/22	12/05/22	13/05/22
9.00 – 10.00am	PA-610 [PA] LC-MS method development - PS CR-II	PA-640 [PA] Market complaint and handling of returned goods - PS CR-II	NP-620 [NP, PhD-NP] Enzyme assay-SS CR-II	MC-630 [MC] Biorthogonal chemistry-BS CR-III	PE-660 [PE, PA, PhD-PE] Bulk level-AJ SR-I
	EL-606 [NP] Role of Ayush and related organisation -SC CR-I	NP-640 [NP, MC, PhD-NP] Understanding of absolute configuration and relative configuration-AK Auditorium	PE-670 [PE, PA] Immune response-RT Auditorium	PC-620 [PC, BT] Chemical Transmission-PB SR-I	
	MC-650 [MC] Green chemistry-DK CR-IV	PE-640 [PE] Formulation additives-AJ CR-III	BT-640 [BT,MC,PhD-PE] Diagnostics-AMM SR-I	PA-630 [PA] Role of kinetic studies-PS CR-II	NP-620 [NP, PhD-NP] Enzyme assay-RVT CR-I
	PC-610 [PC, PE, BT,PhD-PE] Epilepsy-PB Auditorium	BT-630 [BT] DNA sequence analysis-AMM CR-IV		EL-601 [MD] Spinal Mechanics-GK CR-I	NP-630 [NP, PhD-NP] Primary and Secondary screening-SC CR-IV
		PC-660 [PC] Pharmacogenomics in personalized medicine-PB SR-I	PC-640 [PC] Pancreas-HK CR-III	MC-630 [MC] Biorthogonal chemistry-DK CR-II	
MD-630 [MD] Nanobiosensors -AS CR-III	MD-610 [MD] Stimulating systems-GK CR-I	MD-630 [MD] Nanobiosensors -AS CR-IV			
10.05 - 11.05am	MC-610 [MC] CAAD-SB CR-IV	BT-640 [BT,MC,PhD-PE] Diagnostics-AMM Auditorium	PE-650 [PE] liver targeting-RT CR-II	EL-607 [PC,MC] Chikungunya Pathogenesis-AMK SR-I	PC-620 [PC, BT] Chemical Transmission-PB Auditorium
	BT-610 [BT, PC, MD] Immune Tolerance-GS Auditorium	NP-610 [NP, PhD-NP] Lipids and prostaglandins-RVT CR-I	PC-650 [PC] IND-AMK CR-III		PE-620 [PE, PhD-PE] Polymeric materials in controlled drug delivery-RT CR-I
	NP-610 [NP, PhD-NP] Lipids and prostaglandins-RVT CR-I	PC-630 [PC,MD] Cellular response-HK SR-I	PA-650 [PA, MD] Testing of particle size-GK Auditorium	MD-640 [MD] Production control-AS CR-I	PA-610 [PA] GTI method development-NS CR-II
	PE-630 [PE, PA] Methods of optimization-DB SR-I	PA-640 [PA] Online Documentation and 21 CFR Part 11 requirements-RS CR-II	MC-640 [MC, NP, PhD-NP] Chirality in drug discovery-DK SR-I	BT-620 [BT, PE] Diagnostics-AMM Auditorium	MD-620 [MD] Immunotherapy -AS CR-IV
PE-650 [PE, PhD-PE] liver targeting-RT CR-III		MC-620 [MC] Reaction intermediate-BS CR-III			
11.05 - 11.15am	Tea break				
11.15am-12.15pm	PA-620 [PA] HSM-RS CR-II	EL-608 [BT, MC, MD, NP, PA, PE] Process of Pharmacovigilance-AMK Auditorium	EL-608 [BT, MC, MD, NP, PA, PE] Observational Studies-HK Auditorium	GE-611 [BT, MC, MD, NP, PA, PE, PC] Auditorium	GE-611 [BT, MC, MD, NP, PA, PE, PC] Auditorium
	PC-630 [PC, MD] H2 receptor antagonists-AMK Auditorium				
	NP-630 [NP, PhD-NP] Primary and Secondary screening-SC CR-I				
	PE-620 [PE, PhD-PE] Parenteral Controlled Drug Delivery-DB CR-III				
12.20 - 1.20pm	MC-630 [MC] Biorthogonal chemistry-DK CR-IV	EL-601 [MD] Spinal Mechanics-GK CR-I	BT-620 [BT, PE] Diagnostics-AMM SR-I	EL-609 [BT,PC] Plasticity of Synapses-GS Auditorium	MC-610 [MC] CAAD-SB CR-III
	PC-650 [PC] IND-AMK CR-II	MD-610 [MD] Stimulating systems-GK CR-I			NP-650 [NP, MC, PhD-NP] Taxol-SS SR-I
	MD-610 [MD] Stimulating systems-GK CR-I		EL-607 [PC,MC] Immunopharmacology-HK SR-I	NP-640 [NP, MC, PhD-NP] Understanding of absolute configuration and relative configuration-AK Auditorium	MD-620 [MD] Immunotherapy -AS CR-IV
	BT-630 [BT] DNA sequence analysis-AMM CR-III				MD-620 [MD] Immunotherapy -AS CR-I
1.20-2.20pm	Lunch Break				
2.20-3.20pm	NP-630 [NP, PhD-NP] Primary and Secondary screening-SC CR-I	PC-650 [PC] IND-AMK CR-I	MC-620 [MC] Reaction intermediate-BS CR-IV	BT-640 [BT,MC,PhD-PE] Diagnostics-AMM SR-I	MC-640 [MC, NP, PhD-NP] Chirality in drug discovery-DK SR-I
	PC-630 [PC,MD] Cellular response-HK SR-I	BT-620 [BT, PE] Diagnostics-AMM Auditorium			
			EL-606 [NP] Role of Ayush and related organisation -SC CR-I		EL-609 [BT,PC] Plasticity of Synapses-GS Auditorium
	MC-620 [MC] Reaction intermediate-BS CR-III				
3.20– 6.00 pm	LS-610				

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