

NIPER-Ahmedabad 2019-21
Teaching Schedule M.S. (Pharm) Second Semester: Week-10, 2020

Time	Monday	Tuesday	Wednesday	Thursday
Date	16-03-2020	17-03-2020	18-03-2020	19-03-2020
9.00 – 10.00 am	MC-630 (MC) Nucleic acid -BS CR-I	NP-640 (NP, PA) 1H NMR -KB SR-II	PC-611 (PC, NP, PE, PA) Biochemical estimation-AMK Auditorium	PE-630 (PE, PA) Process analytical technology -RT Auditorium
	PA-610 (PA) Biological tests-RS Auditorium			PC-620 (PC) Parasympathetic Innervations-HK CR-III
	NP-620 (NP) Plant sweeteners and perfumery-AK CR-IV	MC-620 (MC) Total synthesis-AMS CR-I		MD-630 (MD) Production planning-PK CR-III
	PC-650 (PC) INDA and NDA-AMK SR-II	MD-610 (MD) Kidney instrumentation-AS CR-III		
	MD-650 (MD) Electromechanical properties of bone-GK CR-III	BT-610 (BT) Repair and Recombination- AMM CR-IV	BT-610 (BT) DRepair and Recombination-AMM CR-IV	BT-650 (BT) immunodiagnostic-AS CR-I
	*PE, BT	*PC, PE	*MC	*MD
	10.05 to 11.05 am	BT-630 (BT) Cell Mediated Immunity-RG CR-IV	PC-620 (PC) Parasympathetic Innervations- HK CR-III	NP-630 (NP) HPTLC & HPLC fingerprint-AK CR-III
PE-660 (PE, PA, MC) Levels of solid state properties- RT Auditorium		MC-620 (MC) Total synthesis-AMS CR-IV		NP-630 (NP) HPTLC & HPLC fingerprint-AK CR-IV
		MC-610 (MC) Nucleic acids-BS CR-I	PE-620 (PE) Influence of drug properties on the design of sustained and controlled release systems-RT SR-II	MD-650 (MD) Electromechanical properties of bone-GK CR-III
		PE-650 (PE) Fundamentals of targeted drug delivery-RT SR-II	PA-640 (PA) Valiation-RS CR-I	PA-630 (PA, PE) Stability testing protocols-PS Auditorium
*NP, MD		*NP, MC, PA, BT	*BT, MD, PC	*PC, BT

11.05 to 11.15 am	Tea Break			
11.15 to 12.15 pm	MD-620 (MD) Biomaterials for orthopaedic-AS CR-IV	NP-610 (NP) Coumarins and lignans-SS CR-III	BT-660 (BT) Dynamic programming -AJ CR-III	GE-611 (BT, MC, MD, NP, PA, PC, PE)
	BT-620 (BT) Viral vectors-RG CR-I	BT-620 (BT) Viral vectors-RG CR-IV	MD-620 (MD) Biomaterials for orthopaedic-AS CR-I	
	NP-640 (NP, PA) 1H NMR -KB SR-II	PA-620 (PA) Thermal techniques-PS SR-II	PC-610 (PC, PE, MC) Adverse Drug Reactions-AMK Auditorium	
	PC-630 (PC) Antihypertensive (Lipid- Lowering agents)-HK CR-III	MD-620 (MD) Biomaterials for orthopaedic- AS CR-I		
	*PE, MC	*PC, PE, MC	*PA, NP	
12.20 to 1.20 pm	MC-610 (MC) SAR-BS CR-I	PC-660 (PC) Anticancer-AMK CR-IV	PA-610 (PA) Physical tests-RR SR-II	BT-630 (BT) Natural immunity-RG CR-I
	MD-610 (MD) Sensors-GK CR-III		NP-650 (NP) Indian Soils-SS CR-I	MD-640 (MD) Respiratory rate-GK CR-III
	PE-640 (PE) Tablet coating-RT SR-II	PE-620 (PE) Influence of drug properties on the design of sustained and controlled release systems-RT SR-II	PC-630 (PC) Antihypertensive (Lipid-Lowering agents)-HK CR-III	NP-610 (NP) Coumarins and lignans-SS CR-IV
	*MD, PC	*PA, NP	*PE, MD	PC-660 (PC) Anti-cancer-AMK SR-II
	*NP, PA	*MD, MC	*BT, MC	*PA, PE, MC
1.20pm – 2.20pm	Lunch Break			
2.20– 6.00 pm	LS-610			
4.30-4.45 pm	Tea break			
2.20– 6.00 pm	LS-610			
NP: Natural Products , BT: Biotechnology; PA: Pharmaceutical Analysis ;PE: Pharmaceutics,MC: Medicinal Chemistry;PC: Pharmacology and Toxicology;MC CR: Classroom, SR : Seminar room				

Kindly note : Free slot (No scheduled class in time table) are meant to be used for additional lectures, tutorials, library sessions, assignments, contact hrs c
*Free slot

Friday
20-03-2020
BT-650 (BT) Immunodiagnostic- AS CR-IV
PA-640 (PA) Product changeover-PS CR-I
MC-650 (MC, NP) Chiral Resolution-DK SR-II
PC-650 (PC) INDA and NDA-AMK CR-III
PE-650 (PE) Fundamentals of targeted drug delivery-RT Auditorium
*BT
BT-660 (BT) Dynamic programming -AJ CR-I
NP-620 (NP) Plant sweeteners and perfumery-AK CR-IV
MD-023 (MD) Six Sigma Tools-GK CR-III
PC-640 (PC) Adrenocortical hormone-HK SR-II
*DA MC DE

GE-611
(BT, MC, MD, NP, PA, PC, PE)

MD-610 (MD)
Sensors-GK
CR-IV

PE-640 (PE)
Tablet coating-RT
SR-II

PA-620 (PA)
Chromatographic techniques-RS
CR-I

MC-620 (MC)
Total synthesis-AMS
CR-III

*PC, BT, NP, PE

Medical Devices

or lab journals