

**NIPER-Ahmedabad 2018-20**  
**Teaching Schedule M.S. (Pharm) First Semester: Week 7\_10-14 September**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	10-09-2018	11-09-2018	12-09-2018	13-09-2018	14-09-2018
9.00 – 10.00 am	GE-520 [PE+PA+PC+MD] Auditorium MM TRIMS, TRIPS,GATTS	BT-520 - [BT, MD] CR-IV Cell signalling-ADI	BT-530 – [BT] CR-II Gene regulation in prokaryotes -ADI	PT-520 - [BT] CR-I Growth measurement-AS	PC-530 - [PC] CR-I PCR-AMK
	MC-510- [NP+MC] SR-II Energy-AMS	MC-510-[NP+MC] SR-II Energy-AMS	PE-520- [PC+PE] SR-II metabolic kinetics-MM	MD-510 – [MD] CR-II Angiography -GK	NP-520 - [NP] CR-III Drugs from plant-AK
		PA-510 - [PA] CR-III Analytical Method validation-PS		PC-540-[NP+PC] SR-II Biology of Filariasis-AMK	MC-520 – [MC] SR-II Enolates-SS
	PC-520 - [PC] CR-II Receptor Signaling-PB	MD-530 – [MD] CR-III European regulation-AS	PE-540 - [PE] CR-III ANDA-MM	BT-550 – [BT] CR-II Enzymes-AS	
10.05 to 11.05 am	BT-510 [NP+PE+PA+PC] Auditorium Systems and methods of molecular biology-ADI	MC-511 [NP+BT+PE+MC+PA+MD] Auditorium NMR-DK	MC-511 [NP+BT+PE+MC+PA+MD] Auditorium NMR-DK	GE-511 Seminar [NP,BT,PE,MC, PA, PC, MD] Auditorium	GE-511 Seminar [NP,BT,PE,MC, PA, PC, MD] Auditorium
	MD-520 – [MD] CR-I Bioactive nanoparticles-AS				
11.05 to 11.15 am	<b>Tea Break</b>				
11.15 to 12.15 pm	MD-540 – [MD] CR-II ANN-GK	PE-530 - [PE+PA+PA 17-19] Auditorium Micromeritics-MM	BT-520 – [BT, MD] CR-IV Cell signalling-ADI	GE-510 Biostatistics [NP,BT,PE,MC, PA, PC, MD] Auditorium Probability-AJ	GE-510 Biostatistics [NP,BT,PE,MC, PA, PC, MD] Auditorium Probability-AJ
	NP-510 [NP,BT,PE,MC, PA, PC] Auditorium Principles of Chromatography -KB	BT-550 – [BT] CR-I Enzymes-AS	PC-511 - [PC] CR-III Alzheimer Disease and Schizophrenia- AMK		

12.20 to 1.20 pm	PA-510 - [PA] CR-III Material and product specification- RR	MD-510 – [MD] CR-III Angiography -GK	PT-510 - [MC] CR-I Process chemistry-SS	PC-520 - [PC] CR-I Receptor Signaling-PB	PE-520 - [PC+PE] SR-II ADME-RT
	MD-530 – [MD] CR-II European regulation-AS	MC-520-[MC] CR-IV Substitution reactions-DK	PT-530 [BT] CR-IV Reactor Design-AJ	MC-520 - [MC] CR-II Substitution reactions-DK	
	PT-530-[BT] CR-II Reactor Design-AJ			MD-520 – [MD] CR-III Bioactive nanoparticles-AS	
				NP-520 - [NP] CR-I Drugs from plant-AK	
<b>1.20pm – 2.20pm</b>	<b>Lunch Break</b>				
2.20– 6.00 pm	LG-510	LG-510	LG-510	LG-510	LG-510
<b>4.30-4.45 pm</b>	<b>Tea break</b>				
2.20– 6.00 pm	LG-510	LG-510	LG-510	LG-510	LG-510
<b>NP: Natural Products , BT: Biotechnology; PA: Pharmaceutical Analysis ;PE: Pharmaceutics,MC: Medicinal Chemistry;PC: Pharmacology and Toxicology;MD: Medical Devices</b> <b>CR: Classroom, SR : Seminar room</b>					
<b>Kindly note : Free lectures (No scheduled class in time table) are meant to be used for library sessions, Assignments, contact hrs or lab journals</b>					



