

NIPER-Ahmedabad Teaching Schedule for PhD

Batch: 2020 First Semester: Week-2

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	16-11-2020	17-11-2020	18-11-2020	19-11-2020	20-11-2020
2.00 – 3.00 pm	Holiday	PA-710 (PA) CR-I Metabolic profiling-PS	PP-710 (BT,PA,PC,MD,MC) CR-I Introduction to research methodology-PB	PP-710 (BT,PA,PC,MD,MC) CR-I Introduction to research methodology-PB	NP-710 (NP,PA,PE,BT,MD) CR-I High performance liquid chromatography-AK
		MC-710 (MC,NP) CR-II Stereochemical and stereospecific synthesis-SS			MC-730 (MC) CR-II C-C coupling-DK
		PC-710 (PC,BT) CR-III Basic neuroscience-PB			
3.05 – 4.05 pm		PE-710 (PE,PA,PC,MD) CR-I Solid State Properties and Biopharmaceutics-DB	NP-710 (NP,PA,PE,BT,MD) CR-I High performance liquid chromatography-AK	NP-720 (NP,PC) CR-I Drug discovery and development of Natural Products-SC	BT-730 (BT,PE,PC,MD) CR-I Animal tissue culture-AMM
			NP-720 (NP,PC) CR-II Drug discovery and development of Natural Products-SC		MC-720 (MC,NP) CR-II General synthetic reaction pattern-AMS
			MC-730 (MC) CR-II C-C coupling-DK		PA-710 (PA) CR-III Metabolic profiling-PS
4.10 – 5.10 pm		MC-720 (MC,NP) CR-I General synthetic reaction pattern-AMS	PE-710 (PE,PA,PC,MD) CR-I Solid State Properties and Biopharmaceutics-DB	MC-710 (MC, NP) CR-I Stereochemical and stereospecific synthesis-SS	PC-710 (PC,BT) CR-I Basic neuroscience-PB
		BT-730 (BT,PE,PC,MD) CR-II Animal tissue culture-AMM	MC-730 (MC) CR-II C-C coupling-DK	PC-710 (PC,BT) CR-II Basic neuroscience-PB	MC-720 (MC,NP) CR-II General synthetic reaction pattern-AMS