

## NIPER-Ahmedabad Teaching Schedule for PhD

**Batch: 2021 First Semester: Week-13**

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	22/11/21	23/11/21	24/11/21	25/11/21	26/11/21
2.00 – 3.00 pm	MC-710 (MC,NP) CR-II Asymmetric synthesis-SS	MC-710 (MC,NP) CR-II Asymmetric synthesis-SS	PP-710 (PE,NP,MD,MC,PC) Sampling-AK	PP-710 (PE,NP,MD,MC,PC) CR-II Sampling-AK	PE-710 (PE,PA,BT) CR-II Molecular level of Solid State and Drug Delivery -DB
	PE-710 (PE,PA,BT) CR-III Molecular level of Solid State and Drug Delivery -DB	BT-730 (BT,PE,PC,MD,PA) CR-III Cell culture-AMM			NP-720 (NP) CR-III Huperazine SAR-RVT
					MC-730 (MC) CR-IV Topicity and prochirality-DK
3.05 – 4.05 pm	NP-710 (NP,PA,PE,BT,MC,MD) SR-I Sorbents-AK	NP-710 (NP,PA,PE,BT,MC,MD) SR-I Sorbents-AK	PA-710 (PA, MD) CR-IV Metabolite profiling-PS	PA-710 (PA, MD) CR-IV Metabolite profiling-PS	MC-720 (MC) CR-II Retrosynthesis-AMS
			PC-710 (PC,BT) CR-II Microglia-AMK	PC-710 (PC,BT) CR-II Basic Neuroscience-AMK	BT-730 (BT,PE,PC,MD,PA) CR-III Cell culture-AMM
			NP-720 (NP) CR-I Huperazine SAR-RVT		
			MC-730 (MC) CR-III Topicity and prochirality-DK	MC-720 (MC) CR-III Retrosynthesis-AMS	