

# NIPER-Ahmedabad Teaching Schedule for PhD

## Batch: 2020 Second Semester: Week-10

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Date	03/05/21	04/05/21	05/05/21	06/05/21	07/05/21
2.00 – 3.00 pm	PT-820 [MC] Organic process chemistry-DK CR-I	PT-820 [MC] Organic process chemistry-DK CR-I	PT-820 [MC] Organic process chemistry-DK CR-I	PE-810 [PE, PA] Targeted drug delivery and its characterization-DB CR-II	PE-810 [PE, PA] Targeted drug delivery and its characterization-DB CR-II
	PC-840 [PC, BT, PE, MD] OECD guidelines-AMK CR-II	PC-860 [PC, BT, MD] 2D gel electrophoresis -AMK CR-I		PC-860 [PC, BT, MD] 2D gel electrophoresis -AMK CR-I	
3.05 – 4.05 pm	NP-810 [NP, MC, PA, PE] Case studies structure elucidation-AK CR-II	NP-810 [NP, MC, PA, PE] Case studies structure elucidation-AK CR-II	NP-810 [NP, MC, PA, PE] Case studies structure elucidation-AK CR-II	PC-870 [PC] Advanced Neuroscience -HK CR-I	
	PC-860 [PC, BT, MD] 2D gel electrophoresis -AMK CR-I	PC-870 [PC] Advanced Neuroscience -HK CR-I		PE-810 [PE, PA] Targeted drug delivery and its characterization-DB CR-II	
4.10 – 5.10 pm	MC-810 [MC] Principle of peptide chemistry- BS CR-I	MC-810 [MC] Principle of peptide chemistry- BS CR-I	MC-810 [MC] Principle of peptide chemistry- BS CR-I	PC-870 [PC] Advanced Neuroscience -HK CR-I	
	PC-820 [PC] Pathophysiology of cerebral ischemia-HK CR-II				