

Day	8.00 – 9.00	8.30 – 9.30	9 – 10	9.30 – 10.30	10 – 11	10.30 – 11.30	11 – 12	11.30 – 12.30	12 -1	12.30 – 1.30	1 – 2	1.30 – 2.30	2 – 3	2.30 – 3.30	3 – 4	3.30 – 4.30	4 – 5	4.30 – 5.30	5.30 – 6.30	6.30 – 7.30
Mon					SVP (Room No 23)		SPS (Room No 23) AB & DR (Room No 24- CS Lab)	AB & DR (Room No 24- CS Lab)	NM (Room No 23)				RG (Room No 23)	BBN (Room No 24-CS Lab) SS (Room No 26)	SR (Room No 23)	RP (Room No 24-CS Lab)				
Tue				AM (Room No 23)	AM (Room No 23) SS (Room No 24-CS Lab) SVP (Room No 26)		SM (Room No 23) RRM (Room No 24- CS Lab)	SM (Room No 23) RRM (Room No 24- CS Lab)		SNS (Room No 23)										
Wed					SVP (Room No 23)		NSNS (Room No 23) SPS (Room No 24- CS Lab) AB & DR (Room No 26)	NSNS (Room No 23) AB & DR (Room No 26)	NM (Room No 24-CS Lab)				SR (Room No 23)	BBN (Room No 23) SS (Room No 26)	RG (Room No 24-CS Lab)				RP (Room No 23)	

Day	8.00 – 9.00	8.30 – 9.30	9 – 10	9.30 – 10.30	10 – 11	10.30 – 11.30	11 – 12	11.30 – 12.30	12 -1	12.30 – 1.30	1 – 2	1.30 – 2.30	2 – 3	2.30 – 3.30	3 – 4	3.30 – 4.30	4 – 5	4.30 – 5.30	5.30 – 6.30	6.30 – 7.30
Thur					SS (Room No 23)		SPS (Room No 23) AM (Room No 24-CS Lab)	AM (Room No 24-CS Lab)		SNS (Room No 23)						SM (Room No 23) SR (Room No 24-CS Lab)	SM (Room No 23) BBN (Room No 26)			RP (Room No 23)
Fri				SM (Room No 23) SR (Room No 24-CS Lab)	SS (Room No 26)	RRM (Room No 23)	RRM (Room No 23)	NSNS (Room No 24-CS Lab) RRM (Room No 26)	NSNS (Room No 24-CS Lab) NM (Room No 23)	SNS (Room No 26)					RG (Room No 23) SS (Room No 26)					

1	NSNS	Topology	Prof. Narasimha Sastry
2	SM	Introduction to Algebra	Prof. Shreedevi Masuti
3	NM	Organic reactions and mechanisms	Prof. Nilkamal Mahanta
4	RRM	Coordination Chemistry, Organometallics and Organometallic Reagents	Prof. Rajeswara Rao M
5	SNS	Advanced Topics in Communication Networks	Prof. Siba Narayan Swain
6	SPS	Biomedical Spectroscopy and Imaging	Prof. Surya Pratap Singh
7	SR	Engineering Mathematics for Advanced Studies	Prof. Samarth Raut
8	RG	VLSI Technology	Prof. Ruma Ghosh
9	SVP	Convective heat transfer	Prof. S.V. Prabhu
10	BBN	Probability Theory and Random Processes	Prof. Bharath B. N
11	AB and DR	Measure Theory	Prof. Amlan Barua and Dhriti Ranjan
12	RP	Logic and Applications	Ramachandra Phawade
13	AM	Linear Algebra and its applications	Ameer Mulla
14	SS	Bioinformatics, and Molecular Biology of Cancer	Sudhanshu Shukla

