

**SANDIP UNIVERSITY, SCHOOL OF SCIENCE**

**DEPARTMENT OF CHEMISTRY**

Trimbak Road, A/p- Mahiravani, Tal.&Dist.Nashik, Maharashtra, India-422213

Website- [www.sandipuniversity.edu.in](http://www.sandipuniversity.edu.in)

**TIME TABLE: B. Sc & M. Sc - 2017-18 (SEM - I)**

Day / Time	08:00 am to 09:00 am	09:00 am to 10:00 am	10:00 am to 10:20 am	10:20 pm to 11:20 pm	11:20 pm to 12:20 pm	12.20 pm to 1.00 pm (Lunch)	1.00 pm to 2.00 pm	2.00 pm to 3.00 pm
<b>Monday</b>	Organic Chemistry-I (RDP)/Organic Spectroscopy(SS)/Analytical Toxicology (MJ)	Physical Chemistry-I (SP)/Design of Organic Synthesis (RDP)/Pharmaceutical Analysis (RB)	Tea Break	Inorganic Chemistry-I(RB)/Chemistry-I (RDP)/Chemistry-IV (SP)/Analytical Spectroscopy (SS)/Organic Stereochemistry (SDM)	<b>Batch-C-M.Sc-I-Lab-I-Physical Chemistry-I (SP)/Batch-B-M.Sc-I-Lab-I-Organic Chemistry-I (SDM)/Batch-A-M.Sc-I-Lab-I-Inorganic Chemistry-I (RB)/B.Sc. Lab-I -Chemistry Laboratory-III (ghosh)/M.Sc-II-Lab-II-Org-VI (SS)</b>			
<b>Monday</b>				Analytical Toxicology (MJ)				
<b>Tuesday</b>	Organic Chemistry-I (RDP)/Organic Spectroscopy (SS)/Pharmaceutical Analysis (RB)	Analytical Chemistry-I (MJ)/ Chemistry-III (SS)/Organic Stereochemistry (SDM)/Carbon Nanostructures (SP)		Inorganic Chemistry-I (RB)/Chemistry-I (RDP)/Chemistry-IV (SP)/Analytical Spectroscopy (SS)/Pericyclic Reactions (SDM)	<b>Batch-(B)-M.Sc-I-Lab-I-Inorganic Chemistry-I (RB)/Batch-A-M.Sc-I-Lab-I-Analytical Chemistry-I (ghosh)/Batch-C-M.Sc-I-Lab-I-Organic Chemistry-I (SDM)/M.Sc-II-Lab-II-Org-V (RDP)/M.Sc-II-Lab-II-Ana-V (MJ)</b>			
<b>Wednesday</b>	<b>Batch-B-M.Sc-I-Lab-I-Analytical Chemistry-I (SDM)/ Batch-C-M.Sc-I-Lab-I-Inorganic Chemistry-I (RB)/Batch-D-M.Sc-I-Lab-I-Physical Chemistry-I (SP) /M.Sc-II-Lab-II-Ana-V (MJ)</b>			B.Sc Batch A-Lab-I-Chemistry Laboratory-I (Ghosh)/B.Sc-Batch B-Lab-I-Chemistry Laboratory-I (RB)/				
<b>Wednesday</b>	Organic Spectroscopy (SS)	Chemistry-III (SS)/Design of Organic Synthesis (RDP)	Tea Break	Chemistry-I (RDP)	Organic Chemistry-I (RDP)/Carbon Nanostructures (SP)	Lunch	Physical Chemistry-I (SP)/Analytical Spectroscopy (SS)/Organic Stereochemistry (SDM)	Analytical Chemistry-I (MJ)/Carbon Nanostructures (SP)/Pericyclic Reactions (SDM)
<b>Thursday</b>	Physical Chemistry-I (SP)/Pharmaceutical Analysis (RB)/Design of Organic Synthesis (RDP)	Inorganic Chemistry-I (RB)/Chemistry-III (SS)/Analytical Toxicology (MJ)/Organic Stereochemistry (SDM)		Analytical Chemistry-I (MJ)/Chemistry-IV (SP)/Analytical Spectroscopy (SS)/Pericyclic Reactions (SDM)	<b>Inorganic Chemistry-I (Theory-RB)/ B.Sc-Lab-II-Chemistry Laboratory-IV (SS/SP)/M.Sc-II-Lab-II-Ana-V (MJ)/M.Sc-II-Lab-II-Org-V (RDP)</b>			

Friday	Analytical Chemistry-I (MJ)/Carbon Structures (SP)/Design of Organic Synthesis (RDP)	Chemistry-III (SS)/Physical Chemistry-I(SP)/Analytical Toxicology (MJ)/Pericyclic Reactions (SDM)		Chemistry-IV (SP)/Organic Chemistry-I (RDP)/Pharmaceutical Analysis (RB)/Organic Spectroscopy (SS)	Chemistry-I (RDP)			
Friday					Batch-A-M.Sc-I-Lab-I-Organic Chemistry-I (SDM)/Batch-C-M.Sc-I-Lab-I-Analytical Chemistry-I (ghosh)/Batch-B-M.Sc-I-Lab-I-Physical Chemistry-I (SP)/M.Sc-II-Lab-II-Ana-V (MJ)/M.Sc-II-Lab-II-Org-VI (SS)			
Saturday	Assignments, Library, Term work, Field work, Research Work, PPT preparation, Extra lectures							