

# DEPARTMENT OF CHEMISTRY

## AUTUMN SEMESTER TIME TABLE (2022-2023)

Slot	Day / Time	Course	Classroom	Faculty Instructors
<b>Slot 1</b>	Mon 0830-0925	CH 401-Organic Reactions	LC 001	KPK
	Tue 0930-1025 Thurs 1035-1130	CH 225-Data Analysis for Chemists	LT 301	AK
<b>Slot 2</b>	Mon 0930-1025	CH 403-Electrochemistry of Solutions and Interfaces	LC 001	CS
	Tue 1035-1130 Thurs 1135-1230			
<b>Slot 3</b>	Mon 1035-1130	CH 229-Chemical Thermodynamics	LT 301	NK, IS
	Tue 1135-1230 Thurs 0830-0925	CH 507-Methods in Organic Synthesis	CL 111 ESE	RAF
<b>Slot 4</b>	Mon 1135-1230	CH 223-Structure and Stereochemistry	LT 301	CK
	Tue 0830-0925	CH 405-Advanced Transition Metal Chemistry	LC 102	MSB, GR
	Thurs 0930-1025	CH 817-Advanced Co-ordination Chemistry		
<b>Slot 5</b>	Wed 0930-1055	CH 481-Chemistry and Computers	LT 301	SK, AKD
	Fri 0930-1055			
<b>Slot 6</b>	Wed 1105-1230 Fri 1105-1230	CH 227-Introduction to Transition Metal Chemistry	LT 301	MR
		CH 425-Chemical Bond and Molecular Geometry	LC 101	AJ, GNP
		CH 847-Introductory Quantum Chemistry		
<b>Slot 8</b>	Mon 1400-1525 Thurs 1400-1525	CH 521-Interpretative Molecular Spectroscopy	LC 202	SSK, GKL, RM
		CH 206-Principles of Chemical Analysis (Inorganic Chemistry Lab I)		PG
<b>Slot 9</b>	Mon 1530-1655 Thurs 1530-1655	CH 547-Organometallic Chemistry	LA 002	DM, ArD
		CH 899-Communication Skills	LT 301	PG, RBS, RA
<b>Slot 10</b>	Tue 1400-1525 Fri 1400-1525	CH 845-Organic Reactions and Synthesis	LT 301	SRK
<b>Slot 11</b>	Tue 1530-1655 Fri 1530-1655	CH 839-Physical Organic and Stereochemistry	LT 301	INN
<b>Slot 12</b>	Mon 1730-1855 Thurs 1730-1855	CH 546-Introduction to Biomolecules	LT 301	PPI
<b>Slot 13</b>	Mon 1900-2025 Thurs 1900-2025	CH 514-Applied and Industrial Chemistry	LC 102	KPS
<b>Slot 14</b>	Tue 1730-1855 Fri 1730-1855	CH 827-Inorganic Complexes	LT 301	MS
		CH 584-Biophysical Chemistry	LH 102	YUS, RA
<b>Slot 15</b>	Tue 1900-2025 Fri 1900-2025	CH 808-Ultrafast processes in chemistry	LT 301	AD, GNP
	Project-I	CH 593-Project Stage I		CK
	M.Sc.Project-I	CH 595-M.Sc. Project I		
	Research Project-I	CH 591-Research Project I		
	Mini Project-I	CH 397-Mini Project I		
	Seminar	CHS801-Seminar		YUS, CMRV, SR

**\*1st year UG course slots will be announced later.**

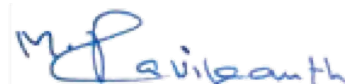
## LABORATORY

Slot	DAY /TIME	Lab Course	Instructors
L2	Tues 1400-1700	CH 417-Organic Chemistry Lab III	SJG, NM
LX	Wed 1400-1700	CH 415-Inorganic Chemistry Lab II	GR, MS
L4	Fri 1400-1700	CH 433-Physical Chemistry Lab II	KPS, CS, RC, RaM
L3	Thur 1400- 1700	CH 206-Principles of Chemical Analysis (Inorganic Chemistry Lab I)	PG
LX	Wed 1400- 1700	CH 831-Advanced Laboratory Techniques	GKL, KPK, AC

Instructions Begins : 27/07/2022  
Mid sem exam : 14/09/2022 to 20/09/2022

Instructions Ends : 09/11/2022  
End sem exam : 11/11/2022 to 21/11/2022

To: All Concerned  
DATE : 24/07/2022



Head, Department of Chemistry

प्रा एम. संवेकात/Prof. M. Ravikanth  
विभागाध्यक्ष, रसायन शास्त्र विभाग  
Head, Department of Chemistry  
भारतीय प्रौद्योगिकी संस्थान मुंबई  
Indian Institute of Technology Bombay  
पयई, मुंबई / Powai, Mumbai-400076.

July 25, 2022