

TIME TABLE_March - June 2021 Semester

DAY	8.30 - 10.00		10.15 - 11.45		12.00 - 13.30		13.30 to 14.15	14.15 - 15.45		4.00 - 5.30		
	Course Code	Class Room	Course Code	Class Room	Course Code	Class Room		Course Code	Class Room			
MON	PHY-205.7	CR 1	PHY-206.7	CR 1	CHM-210.7	CR 4	Lunch Break	PHY-313.7	CR 1	Seminar / Colloquium Slot		
			CHM-222.7	CR 2				CHM-118.7	CR 2			
			CHM-115.7	CR 3				CHM-200.7	CR 4			
			BIO-112.7	CR 4								
TUE	CHM-113.7	CR 1	PHY-428.7	CR 1	PHY-403.7	CR 1		CHM-224.7	CR 2			
			PHY-102.7	CR 2								
			BIO-204.7	CR 4								
WED	PHY-205.7	CR 1	PHY-206.7	CR 1	CHM-210.7	CR 4		PHY-313.7	CR 1			
			CHM-222.7	CR 2							CHM-118.7	CR 2
			CHM-115.7	CR 3								
			BIO-112.7	CR 4								
THU	CHM-113.7	CR 1	PHY-428.7	CR 1	PHY-403.7	CR 1		CHM-200.7	CR 4			
			PHY-102.7	CR 2	CHM-224.7	CR 2						
			BIO-204.7	CR 4	PHY-427.7	CR 4						
FRI			CHM-255.7	CR 1	PHY-427.7	CR 4	PHY-207.7					

Note: The classes for the course 'BIO-207.7' are scheduled on every Mon and Wed between 05.00 PM and 06.30 PM

CR 1	CLASS ROOM 1	THIRD FLOOR LEFT WING
CR 2	CLASS ROOM 2	THIRD FLOOR LEFT WING (ADJ. TO CHEMISTRY LAB)
CR 3	CLASS ROOM 3	SECOND FLOOR RIGHT WING
CR 4	CLASS ROOM 4	FIRST FLOOR LEFT WING

Course Code	Course Name	Credits	Instructor
PHYSICS			
PHY-102.7	Numerical Methods and Algorithms in Chemical Physics / NM-I	4	RR
PHY-205.7	Advanced Quantum Mechanics / Quantum Mechanics-II	4	SuSe
PHY-206.7	Classical Electrodynamics-II	4	SDG
PHY-207.7	Advanced Experimental Methods	12	TNN + GR
PHY-313.7	Solid State Physics-II / Condensed Matter Physics-II	4	KR + SRS + KVR + TNN
PHY-403.7	Advanced Statistical Mechanics / Statistical Mechanics-II	4	MB
PHY-427.7	Nano optics and Plasmonics	4	SDG + AVG (TIFR-M)
PHY-428.7	Soft condensed matter physics	4	SKN + SuSe
CHM-113.7	Spectroscopy of atoms and molecules	4	PRS
CHM-200.7	Principles of NMR Spectroscopy	4	PV
CHM-210.7	Physics and chemistry of materials: Bulk to Nano	4	TNN + KVR
CHM-222.7	Molecular Dynamics simulation and application in chemical physics	4	JM + SG
CHM-255.7	Introduction to Data Science	2	RR
CHEMISTRY			
CHM-113.7	Spectroscopy of atoms and molecules	4	PRS
CHM-115.7	Chemistry of main group elements and organometallic chemistry	4	AJ
CHM-116.7	Numerical Methods and Algorithms in Chemical Physics / NM-I	4	RR
CHM-118.7	Biophysics	4	KG + KRM
CHM-200.7	Principles of NMR spectroscopy	4	PV
CHM-210.7	Physics and chemistry of materials: Bulk to Nano	4	TNN + KVR
CHM-211.7	Advanced Quantum Mechanics / Quantum Mechanics-II	4	SuSe
CHM-222.7	Molecular Dynamics simulation and application in chemical physics	4	JM + SG
CHM-224.7	Chemistry of materials based on p-Block elements	4	AJ
CHM-255.7	Introduction to Data Science	2	RR
BIOLOGY			
BIO-108.7	Biophysics	3	KG + KRM
BIO-112.7	Methods in Modern Biology	3	TD + MJ + AM + SR + USK
BIO-204.7	Biology of Sensory Systems	3	AD
BIO-207.7	Advanced Molecular Biology	3	USK
PHY-102.7 / CHM-116.7	Numerical Methods and Algorithms in Chemical Physics / NM-I	3	RR
CHM-200.7	Principles of NMR Spectroscopy	3	PV
CHM-222.7	Molecular dynamics simulation and application in chemical physics	3	JM + SG
CHM-255.7	Introduction to Data Science	2	RR