

TIME TABLE_January - April 2020 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	E-420	CR 1	P-205	CR 1	P-206	CR 1	Lunch Break	E-309	CR 4	Seminar / Colloquium Slot
	C-109	CR 2	C-106	CR 2	P-102/C-203	CR 2		B-203/C-204	CR 2	
					B-204	CR 4				
TUE	C-108	CR 2	E-425	CR 1	E-403	CR 1		E-308	CR 4	
			C-101	CR 2	E-306	CR 4		C-205	CR 2	
WED	E-420	CR 1	P-205	CR 1	P-206	CR 1		E-309	CR 4	
	C-109	CR 2	C-106	CR 2	P-102/C-203	CR 2	B-203/C-204	CR 2		
					B-204	CR 4				
THU	C-108	CR 2	E-425	CR 1	E-403	CR 1	E-308	CR 4		
			C-101	CR 2	E-306	CR 4	C-205	CR 2		
FRI	Students' Annual Seminar Slot									

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			
C-106	Spectroscopy of atoms and molecules	4	PRS
P-102/C-203	Numerical Methods and Algorithms in Chemical Physics	4	RR
P-205	Quantum Mechanics – II	4	SuSe
P-206	Classical Electrodynamics-II	4	SDG (UoH)
E-308	Polymer Physics & Soft Matter	4	SKN + JM
E-309	Condensed Matter Physics – II	4	KR + SRS + KVR
E-403	Advanced Statistical Mechanics	4	SK
E-425	Dynamics of statistical systems in and out of equilibrium	4	MB
E-420	Molecular Dyanmics Simulation and application in chemical physics	4	JM
CHEMISTRY			
C-101	Physics and Chemistry of materials: Bulk to Nano	4	TNN + KVR
C-106	Spectroscopy of atoms and molecules	4	PRS
C-108	Chemistry of main group elements and organometallic chemistry	4	AJ
C-109	Chemistry of Materials Based on p-Block Elements	4	VC + AJ
C-205	Principles of NMR Spectroscopy	4	PV
P-102/C-203	Numerical Methods and Algorithms in Chemical Physics	4	RR
B-203/C-204	Biophysics	4	KG + KRM
E-306	Protein Structure and Synthesis	4	VA + KM + SR
E-308	Polymer Physics & Soft Matter	4	SKN + JM
E-420	Molecular Dyanmics Simulation and application in chemical physics	4	JM
BIOLOGY			
B-203/C-204	Biophysics	3	KG + KRM
C-205	Principles of NMR Spectroscopy	3	PV
B-204	Basic Mathematics for Biologists	3	PKM
* B-209	Basic Molecular Biology	3	Prof. Ullas S Kolthur
* B-210	Basic Neurobiology	3	Prof. P.K. Mathew
E-306	Protein Structure and Synthesis	3	VA + KM + SR

* The teaching schedule for the courses B-209 and B-210 will be intimated later.