PHYSICS

January - April 2018

	January - April 2010				
DAY	9.30 - 11.00	11.30 - 1.00	1.00 to 2.00	2.00 - 3.30	4.00 - 5.30
MON	Quantum Mechanics - II GR + PRS + RR (CR-1)	Classical Electrodynamics - II Dr. S Dutta Gupta, UoH (CR-4)	¥	Numerical Methods and Algorithms in Chemical Physics JM + RR (CR-2) Solid State Physics - I SRS (CR-1)	SEMINAR SLOT
TUE	Disordered Systems MB (CR-1)	Quantum Thermodynamics NDH (CR-1)		Atomic & Molecular Physics MK (CR-1)	SEMINAR SLOT
WED	Quantum Mechanics - II GR + PRS + RR (CR-1)	Classical Electrodynamics - II Dr. S Dutta Gupta, UoH (CR-4)		Numerical Methods and Algorithms in Chemical Physics JM + RR (CR-2) Solid State Physics - I SRS (CR-1)	COLLOQUIUM SLOT
THU	Disordered Systems MB (CR-1)	Quantum Thermodynamics NDH (CR-1)		Atomic & Molecular Physics MK (CR-1)	SEMINAR SLOT
FRI	Experimental Methods TNN + GR				SEMINAR SLOT

CHEMISTRY

January - April 2018

DAY	9.30 - 11.00	11.30 - 1.00	1.00 to 2.00	2.00 - 3.30	4.00 - 5.30
MON	Advance Topics in Organic & Inorganic Chemistry AJ* (CR-2)	Physics & Chemistry of materials: Bulk to Nano - TNN+KVR (CR-2)		Numerical Methods and Algorithms in Chemical Physics JM + RR (CR-2)	SEMINAR SLOT
TUE	Spectroscopy of atoms and Molecules PRS* (CR-2)	Protein Structure & Synthesis VA + KM + SR (CR-2)	×	Biophysics PV + KG (CR-2)	SEMINAR SLOT
WED	Advance Topics in Organic & Inorganic Chemistry AJ* (CR-2)	Physics & Chemistry of materials: Bulk to Nano - TNN+KVR (CR-2)	Lunch Break	Numerical Methods and Algorithms in Chemical Physics JM + RR (CR-2)	COLLOQUIUM SLOT
THU	Spectroscopy of atoms and Molecules PRS* (CR-2)	Protein Structure & Synthesis VA + KM + SR (CR-2)		Biophysics PV + KG (CR-2)	SEMINAR SLOT
FRI					SEMINAR SLOT

BIOLOGY

January - April 2018

	Junuary April 2010				
DAY	9.30 - 11.00	11.30 - 1.00	1.00 to 2.00	2.00 - 3.30	4.00 - 5.30
MON					SEMINAR SLOT
TUE	Basic Mathematics for Biologists PKM + GR (CR-4)	Protein Structure & Synthesis VA + KM + SR (CR-2)	~	Biophysics PV + KG (CR-2)	SEMINAR SLOT
WED			Lunch Break		COLLOQUIUM SLOT
тни	Basic Mathematics for Biologists PKM + GR (CR-4)	Protein Structure & Synthesis VA + KM + SR (CR-2)		Biophysics PV + KG (CR-2)	SEMINAR SLOT
FRI					SEMINAR SLOT

* These courses will be transmitted via video conference if required and accordingly the classes will be shifted to Seminar Hall.

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