



INDIAN INSTITUTE OF TECHNOLOGY BHUBANESWAR

Chemistry & Bioscience Time Table, Spring-2014

w.e.f. 03.01.2014

TIME DAY	Program	8.30 – 9.25	9.30 – 10.25	10.30 – 11.25	11.30 – 12.25	12.30 – 01.25	1.30 – 2.25	2.30 – 3.25	3.30 – 4.25	4.30 – 5.25
MON	M. Sc.		(Organometallics) [A2-504] (SR)		Gr. Theory & spectroscopy [A2-504] (SNC)	LUNCH	(Kinetics & thermodynamics) [A2-504] (ARC+AB)		Intro to Comput. Methods [A2-504] (SKN+SMR)	
TUES	M. Sc.	Adv. Org. Chem. [A2-504] (VRP+SP)		Physical laboratory [A1-303] (AB+SNC)		LUNCH	Physical laboratory [A1-303] (AB+SNC)			
WED	M. Sc.	Intro to Comput. Methods [A2-504] (SKN+SMR)			(Organometallics) [A2-504] (SR)	LUNCH	Adv. Org. Chem. [A2-504] (VRP+SPL)	(Kinetics & thermodynaman [A2-504] (ARC+AB)		
THURS	M. Sc.	Gr. Theory and spectroscopy [A2-504] (SNC)		Advanced instrumentation lab [A1-304]		LUNCH	Advanced instrumentation lab [A1-304] (SMR+ARC)			
FRI	M. Sc.	Kinetics & thermodynamics [A2-504] (ARC+AB)	Adv. Org. Chem. [A2-504] (VRP+SPL)	(Organometallics) [A2-504] (SR)	Gr. Theory & spectroscopy [A2-504] (SNC)	LUNCH	Intro to Comput. Methods [A2-504] (SKN+SMR)			

Note: Any adjustment/change/interchange may be done mutually, however the changes must be informed to the Time Table Coordinator & all Chemistry faculty ASAP.

(Akhilesh K. Singh)
Coordinator, Timetable (Chemistry)