INTEGRATED PHD IN CHEMICAL AND MOLECULAR BIOLOGY

ROUTINE FOR SEMESTER-I

COURSE DURATION: From August 8, 2016 to November 20, 2016 Venue: CV Raman Hall, 2nd Floor, Main Building

	10.00-11.30	11.30-13.00	14.00-15.30	15.30 onward
Mon	BS-41003 (L)	BS-40009 (L)	BS-41001 (L)	BS49001 (P)
Tue	BS-41005 (L)	BS-40005 (L)	BS-41005 (T)	BS49001 (P)
Wed	BS-40003 (L)	BS-41001 (L)	BS-41003 (T)	BS49001 (P)
Thu	BS-41001 (T)	BS-41003 (L)	BS-40005 (L)	BS49001 (P)
Fri	BS-41005 (L)	BS-40003 (L)	BS49001 (P)	
Sat	BS49001 (P)			

L, Lecture; T,Tutorial; P, Practical

COURSE CODE	COURSE NAME	INSTRUCTORS
BS-40003	Nucleic Acids: Structure and Functions	Drs. Prosenjit Sen and Benu Brata Das*
BS-40005	Carbohydrates and Lipids: Structure and Functions	Drs. Prasanta K Das and Prosenjit Sen*
BS-40009	Molecules of Life and The Fundamentals of Living Systems	Drs. Santanu Bhattacharyay, Rupa Mukhopadhyay*and Siddhartha S Jana
BS-41001	Cell and Developmental Biology	Drs. Siddhartha S Jana*/Deepak Sinha and C Shukhla
BS-41003	Biophysical and Biochemical Methods	Drs. Arindam Banerjee*, Rupa Mukhopadhyay, Nikhil Jana, and Prasant C Singh
BS-41005	Computational Biology and Bioinformatics	Drs. Raja Paul*/Biman Jana/Ayan Datta and Saikat Chatterjee
BS-49001	Chemical Biology laboratory	Drs. Surajit Sinha, Santanu Bhattacharyay, Rupa Mukhopadhyay, Siddhartha S Jana, Prasanta K Das*, Prosenjit Sen, Arindam Banerjee, Nikhil Jana, and Prasant C Singh, Joytirmayee Dash

^{*} Corresponding Instructor to the Academic Office of IACS, email id: ocsb5@iacs.res.in