



**Indian Association for the Cultivation of Science**  
(Deemed to be University under *de novo* Category)

**Class Schedule (Spring Semester-2020)**

**Integrated Master's-PhD Program**  
(Semester-IV of SCS)

Day	10.00 -11.30	11.30 - 13.00	13.00 -14.00	14.00 - 15.30	15.30-17:00	17.00-18.30
Monday			BREAK	CHS 5202A/B/C	CHS 5201	
Tuesday				CHS 5203A MAS 5201A	AIS 5201	CHS 5203C/D
Wednesday	PHS 5203			CHS 5202A/B/C	CHS 5201	
Thursday		MAS 5204		CHS 5203A MAS 5201A	AIS 5201	
Friday		PHS 5203		MAS 5204	CHS 5203C/D	

Course Code	Course Name	Course Type	Instructor(s)	Venue
CHS 5201	Chemical Crystallography	Core	Parthasarathi Dastidar	A11
CHS 5202A/ PhD 201	Bioinorganic Chemistry	DSE-III	Somdatta Ghosh Dey	Ray Chowdhury Hall
CHS 5202B/ PhD 202	Physical Organic Chemistry	DSE-III	Ayan Datta	Old UG Classroom
CHS 5202C	Surface, Interfaces and Colloids	DSE-III	Tarun K Mandal	A11
CHS 5203A/ PhD 204	Advanced Quantum Chemistry	DSE-IV	Sankar Prasad Bhattacharyya	Father Lanfont CR
CHS 5203B	Advanced Statistical Mechanics	DSE-IV	Avisek Das	
CHS 5203C/ PhD 206	Asymmetric Catalysis and Synthesis	DSE-IV	Joyram Guin	A11
CHS 5203D	Crystal Engineering	DSE-IV	Parthasarathi Dastidar	Old UG Class Room
PHS 5203	Advanced Condensed Matter Physics	GE	Indra Dasgupta	C 406
MAS 5204	Advanced Materials including Biomaterials	GE	Nikhil R Jana	Sadhan Basu Hall
MAS 5201A	Nanomaterials and Thin Films	GE	Debajyoti Das and Narayan Pradhan	Sadhan Basu Hall
AIS 5201	Supramolecular and Macromolecular Biomaterial	GE	Suhrit Ghosh	Old UG Classroom