



INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE

(Deemed to be University under *de novo* Category)

Mid-Semester Examination Schedule (Spring Semester-2020)

Date & Time	Courses	School/ Discipline /Program	Venue
February 22 (Saturday) 11.00-13.00	Biochemistry, Genetics & Evolution (BIS 1201)	UG-II	A31&A21
February 24 (Monday) 11.00-13.00	Main Group and Organometallic Chemistry (CHS 4202)	PG-II (SCS)	SNBose Hall
	Advanced Quantum Mechanics (PHS 4201)	PG-II (SPS, SAIS (P))	A31
	Software Engineering (COM 4202/COM 5201)	PG-II (CSU)/PG-IV (SMCS)	Old UG Classroom
	Measure Theoretic Probability (MAT 4204)	PG-II (MSU)/SMCS	Old UG Classroom
	Bioinorganic Chemistry (CHS 5202A)/PHD 201	PG-IV (SCS)/ GE/PHD	SNBose Hall
	Physical Organic Chemistry (CHS 5202B)/PHD 202	PG-IV (SCS)/ GE/PHD	SNBose Hall
	Surface, Interfaces and Colloids (CHS 5202C)/PHD 203	PG-IV (SCS)/GE/PHD	SNBose Hall
	Quantum Field Theory-II (PHS 5202)	PG-IV (SPS)	A31
	Intermediate Statistical Mechanics with Applications (PHS 2204)	UG-IV (SPS)	A-21/A-11
	Algebra-I (MAT 2201)	UG-IV (SMCS)	Old UG Classroom
	Proteins and Enzymes (BIS 2201)/Chemistry of Biological Systems (MAS 4201B/AIS 4206)	UG-IV (SBS)/PG-II (SAIS, SMS (B))	A-21/A-11
Introduction to Organic Synthesis (CHS 2201)	UG-IV (SCS)	A-21/A-11	
February 24 (Monday) 14.00-16.00	Linear Algebra and Multivariable Calculus (MCS 1201A)	UG-II	A31&21

February 25 (Tuesday) 11.00-13.00	Organic Synthesis-I/Organic Chemistry-II (CHS 4203/ AIS 4201)/PHD 208	PG-II (SCS, SAIS (C))	SNBose Hall
	Symmetry, Structure and Diffraction (MAS 4202)	PG-II (SMS)	SNBose Hall
	Statistical Mechanics (PHS 4204/AIS 4210)	PG-II (SPS, SAIS (P))	A31
	Complex Analysis (MAT 4203)	PG-II (MSU)/SMCS	Old UG Classroom
	Introduction to Machine Learning (COM 4203/COM 5202)/PHD 226	PG-II (CSU)/PG-IV (SMCS)/GE/PHD	Old UG Classroom
	Epigenetics (AIS 5217)/PHD 216	PG-IV (SAIS (B))/PHD	A31
	Advanced Condensed Matter Physics (PHS 5203)/PHD 222	PG-IV (SPS)/GE/PHD	A31
	Advanced Materials including Biomaterials (MAS 5204)/PHD 220	PG-IV (SMS)/GE/PHD	SNBose Hall
	Classical Mechanics and Special Relativity (PHS 2201)	UG-IV (SPS)	A-21/A-11
	Digital Logic and Computer Organization (COM 2201)	UG-IV (SMCS)	Old UG Classroom
	Molecular Genetics (BIS 2202)	UG-IV (SBS)	A-21/A-11
	Coordination and Transition Metal Chemistry (CHS 2202)	UG-IV (SCS)	A-21/A-11
February 25 (Tuesday) 14.00-16.00	Electricity, Magnetism and Optics (PHS 1201)	UG-II	A31&21
	Crystal Engineering (CHS 5203D)	PG-IV (SCS)/GE	A-11
	Liquid Crystal and Display (AIS 5202)	PG-IV (SAIS)/GE	A-11
February 26 (Wednesday) 11.00-13.00	Group Theory and Molecular Spectroscopy (CHS 4204/ AIS 4202/ MAS 4204C)	PG-II (SCS, SMS (C), SAIS(C))	SNBose Hall
	Molecular Microbiology (AIS 4209/ MAS 4204B)/PHD 211	PG-II (SAIS(B))/PHD	A31
	Electromagnetic Theory (PHS 4203)	PG-II (SPS)	A31
	Statistics with R (MAT 4211/MAT 5202)	PG-II (MSU)/PG-IV (SMCS)	Old UG Classroom
	Design and Analysis of Algorithms (COM 4201)	PG-II (CSU)	Old UG Classroom
	Physics of Black Holes and Gravitational Physics (PHS 5207)/PHD 224	PG-IV (SPS)/PHD	A31
	Electrodynamics and Electronics (PHS 2202)	UG-IV (SPS)	A-21/A-11
	Vector Calculus (MAT 2202)	UG-IV (SMCS)	Old UG Classroom
	Ecology (BIS 2203)	UG-IV (SBS)	A-21/A-11
Thermodynamics, Kinetics and Catalysis (CHS 2203)	UG-IV (SCS)	A-21/A-11	

February 26 (Wednesday) 14.00-16.00	Supramolecular and Macromolecular Biomaterials (AIS 5201)/ PHD 212	UG-IV (SAIS) /GE/PHD	SNBose Hall
	Electronic Properties of Solids (MAS 4203/AIS 4213)	PG-II (SMS, SAIS (P))	SNBose Hall
	Structure and Spectroscopy (CHS 1201)	UG-II	A31&21
	Advanced Experimental Techniques in Physics (PHS 5205)/PHD 228	PG-IV (SPS)/GE/PHD	SNBose Hall
February 27 (Thursday) 11.00-13.00	Mathematical Methods-II (PHS 4202/ AIS 4211)	PG-II (SPS, SAIS(P))	SNBose Hall
	Statistical Thermodynamics and Reaction Rate Theories (CHS 4201/ AIS 4203/ MAS 4201C)	PG-II (SCS, SMS (C), SAIS(C))	SNBose Hall
	Infection and Immunity (AIS 4208/ MAS 4203B)	PG-II (SAIS, SMS (B))	A31
	Markov Chains (MAT 4202/MAT 5201)	PG-II (MSU)/PG-IV (SMCS)	Old UG Classroom
	Asymmetric Catalysis and Synthesis (CHS 5203C) /PHD 206	PG-IV (SCS)/PHD	A31
	Advanced Quantum Chemistry (CHS 5203A)/PHD 204	PG-IV/DSE (SCS)/GE	A31
	Quantum Mechanics (PHS 2203)	UG-IV (SPS)	A-21/A-11
	Information Storage and Retrieval (COM 2202)	UG-IV (SMCS)	Old UG Classroom
	Birth, Growth and Death Cycle (BIS 2204)	UG-IV (SBS)	A-21/A-11
Learning Chemistry with Computers (CHS 2204)	UG-IV (SCS)	A-21/A-11	
February 27 (Thursday) 14.00-16.00	Nanomaterials and Thin Films (MAS 5201A)/PHD 217	PG-IV (SMS)/ GE/PHD	A11
	Object-Oriented Programming with Java (MCS 1201B)	UG-II	A31&21
	Molecular Machinery (AIS 5218)/PHD 215	PG-IV (SAIS)/PHD	A11
February 29 (Saturday) 11.00-13.00	Macromolecules-I (AIS 4202)/PHD 209	PG-II (SAIS)/PHD	A31
	Algebra-III (MAT 4201)	PG-II (MSU)/ SMCS	Old UG Classroom
	Chemical Crystallography (CHS 5201)	PG-IV (SCS)	A31
	Nuclear and Particle Physics (PHS 5201)	PG-IV (SPS)	A21
	Energy and Sustainable Application-II (AIS 5202)/PHD 214	PG-IV (SAIS)/PHD	A21
	Semiconductor Devices and Electronics (MAS 5202B)/PHD 219	PG-IV (SMS)/ GE/PHD	A31
	Disease Biology (AIS 5207)	PG-IV (SAIS(B))	A21
Know Your Environment (AEC 1201)	UG-II	SNBose Hall	

Gene Engineering (BIS 2279)	PG-IV (SBS)	SNBose Hall
Number Theory (MAT 2203)	UG-IV (SMCS)	Old UG Classroom

Academic Coordinator