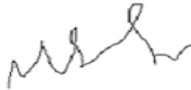


Date of Exam	Sem	14-Dec-20	16-Dec-20	18-Dec-20	21-Dec-20	23-Dec-20
Day		Monday	Wednesday	Friday	Monday	Wednesday
Timings		09 AM - 12 NOON	09 AM - 12 NOON	09 AM - 12 NOON	09 AM - 12 NOON	09 AM - 12 NOON
B.Sc. (Hons.) Physics	III	PHYS2001	PHYS2002	PHYS2003	(Chemistry General Electives) - (Mathematics General Electives)	Physics SEE
		Mathematical Physics II	Thermal Physics	Digital Systems and Applications	CHEM1009G - Solutions, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry II / MATH1034G - Differential Equations	MATH2033K - Operating System : Linux
B.Sc. (Hons.) Chemistry	III	CHEM2001	CHEM2002	CHEM2003	(Physics General Electives) - (Mathematics General Electives)	Chemistry SEE
		Inorganic Chemistry II	Organic Chemistry II	Physical Chemistry III	MATH1034G - Differential Equations/ PHYS2009G - Elements of Modern Physics	CHEM2017K - Pesticide Chemistry
B.Sc. (Hons.) Mathematics	III	MATH2010	MATH2028	MATH2029	(Chemistry General Electives) - Physics General Electives)	Mathematics SEE
		Theory of Real Functions	Group Theory-I	Multivariate Calculus	CHEM1009G - Solutions, Phase Equilibrium, Conductance, Electrochemistry & Functional Group Organic Chemistry IIPHYS2009G - Elements of Modern Physics	MATH2033K - Operating System : Linux

Date of Exam	Sem	15-Dec-20	17-Dec-20	19-Dec-20	22-Dec-20
Day		Tuesday	Thursday	Saturday	Tuesday
Timings		09 AM - 12 NOON	09 AM - 12 NOON	09 AM - 12 NOON	09 AM - 12 NOON
B.Sc. (Hons.) Physics	V	PHYS3001	PHYS3002	Choose Any two - DSE I & II	Choose Any two - DSE I & II
		Quantum Mechanics and Application	Solid State Physics	PHYS3012D - Nuclear and Particle Physics	PHYS3010D - Classical Dynamics
B.Sc. (Hons.) Chemistry	V	CHEM3001	CHEM3002	Choose Any two - DSE I & II	Choose Any two - DSE I & II
		Organic Chemistry IV	Physical Chemistry V	CHEM3008D - Analytical Methods in Chemistry	CHEM3006D - Polymer Chemistry
B.Sc. (Hons.) Mathematics	V	MATH3021	MATH3022	Choose Anyone - DSE I	Choose Anyone - DSE II
		Numerical Methods	Group Theory-II	MATH3024D - Mathematical Modeling and Graph Theory	MATH3013D - Probability Theory & Statistics



(Controller of Examination)