M.Sc. Sem. III & Sem. I Exams. Dec 2020 (Old) Time – 9:30 A.M – 12:30 P.M. OBE – Blended mode

Date	Paper Code	Course	Title of paper (Course A & B)
12.12.2020	3301	Physical Chemistry Special - I	Irreversible Thermodynamics, Transport Phenomena, Surface Phenomena & Fast Reactions Irreversible Thermodynamics, Transport Phenomena, Interfacial Phenomenon & Fast Reactions
15.12.2020	301	Core Course – 7 Inorganic Chemistry– III	301:Inorganic Reaction Mechanisms (Course A)/ Catalysis and Bio-inorganic Chemistry (Course B)
18.12.2020	302	Core Course – 8 Organic Chemistry- III	302: Photochemistry & Pericyclic Reactions (<i>Course A</i>)/ Chemistry of life process (<i>Course B</i>)
21.12.2020	303	Core Course – 9 <i>Physical Chemistry-</i> <i>III</i>	303: Molecular structure and spectroscopy (Course A)/ Diffraction, electronic spectroscopy, NMR & Mossbauer (Course B)
23.12.2020	101	Core Course – 1 Inorganic Chemistry – I	101: Stability Constants of Metal Complexes and Their Applications (Course A)/ Supramolecular and Photoinorganic Chemistry (Course B)
26.12.2020	102	Core Course – 2 Organic Chemistry – I	102: Reactive Intermediates in Organic Chemistry (Course (A)/Stereochemistry of Organic Compounds (Course (A))
29.12.2020	103	Core Course – 3 <i>Physical Chemistry –</i> <i>I</i>	103: Mathematical Methods (Course A)/Quantum Chemistry (Course B)

31.12.2020	3101	Inorganic Chemistry Special -I	3101: Inorganic cages, Silicates & aluminosilicates
		2 2	(Course A)/Multielectron
	16		Problems ((Course B)
02.01.2021	3201	Organic Chemistry	3201: Newer Synthetic
		Special -I	Reactions and Reagents
			(Course A) / Heterocyclic
		N 50 T	Chemistry (Course B)

Note: The duration of the examination shall be three hours only and one hour can be provided in addition to three hours for downloading question papers, scanning and uploading the answer scripts. Total duration shall be four hours. For PWD students, total duration shall be six hours

Prof. Rita Kakkar (HoD) Superitendant of Exams

SEM III & SEM I - 2020

Franct Homein Dr. Firasat Hussain

Dy. Superitendant of Exams

अधिष्ठाता (परी सा)/Dean (Examinations) दिल्ली विश्वविद्यालय/University of Delhi

दिल्ली/Delhi-110007