

	R. No. 25		R. No. 25		R. No. 25		R. No. 25		R. No. 25		R. No. 25	
	1		2		8		2		1		1	
Date	M.Sc.Zoo 1st Year		M.Sc.Zoo 2nd Year		M.Sc.Math 2nd Year		MSW 2nd Year		PGDCA		M.Sc.Chem 1st Yr	
	Paper Code	Subject	Paper Code	Subject	Paper Code	Subject	Paper Code	Subject	Paper Code	Subject	Paper Code	Subject
8.2.21	MSCZO~101	Biosystematics & Taxonomy	MSCZO~201	Biology of Chordates	MSCMT~201	Analysis and Advanced Calculus	MSW~201	Social Welfare Administration, Policy, Planning and Development	PGDCA~101	Fundamental of I.T. & Digital Electronics	MSCCH~101	Inorganic Chemistry
9.2.21	MSCZO~102	Structure & Function of Invertebrates	MSCZO~202	Environmental Biology & Ethology	MSCMT~202	Viscous Fluid Dynamics	MSW~202	Society : Structure and Problems	PGDCA~102	PC Package	MSCCH~102	Organic Chemistry
10.2.21	MSCZO~103	Molecular Biology & Biotechnology	MSCZO~203	Genes & Differentiations	MSCMT~203	Integral Transforms and Integral Equations	MSW~203	Personality and Activities of Human Behaviour	PGDCA~103	Accounting with Tally	MSCCH~103	Physical Chemistry
11.2.21	MSCZO~104	General Physiology	MSCZO~204	Tools & Techniques in Biology	MSCMT~204	Mathematical Programming	MSW~204	Social Work : Contemporary Issues	PGDCA~104	Operating System	MSCCH~104	Spectroscopy
12.2.21	MSCZO~105	Biochemistry	MSCZO~205	Nature of Cancer	MSCMT~205	Computer Applications	MSW~205	Fieldwork & Report	PGDCA~105	Internet & Web Page Designing	MSCCH~105(A)	Mathematics for Chemists Biology for Chemists
13.2.21	MSCZO~106	Quantitative Biology & Population Genetics	MSCZO~206	Causation, Prevention & Cure of Cancer	MSCMT~205P	Computer Practical			PGDCA~106	Programming in C Language	MSCCH~105(B)	Computers for Chemists
15.2.21	MSCZO~107	Practical	MSCZO~207	Practical					PGDCA~107	OOP with C++	MSCCH~106	Practical
17.2.21									PGDCA~108	System Analysis & Design		
18.2.21									PGDCA~109	VB.NET		
19.2.21									PGDCA~110	LAB: Coreldraw & Photoshop		
20.2.21									PGDCA~111	LAB: 102, 103, 104		
22.2.21									PGDCA~112	LAB: 106, 107, 108		
23.2.21									PGDCA~113	MINOR PROJECT		

	R. No. 25		R. No. 25	
	1		1	
Date	M.Sc.Math 1st Yr		M.Sc.Bot. 1st Yr	
	Paper Code	Subject	Paper Code	Subject
8.2.21	MSCMT~101	Advanced Abstract Algebra	MSCBO~101	Cell & Molecular Biology of Plants
9.2.21	MSCMT~102	Real Analysis and Topology	MSCBO~102	Cytology, Genetics, Cytogenetics
10.2.21	MSCMT~103	Differential Equations and Special Functions	MSCBO~103	Biology & Diversity of Lower Plants : Cryptogams
11.2.21	MSCMT~104	Defferential Geometry and Tensor Analysis	MSCBO~104	Taxonomy & Diversity of Seed Plants
12.2.21	MSCMT~105	Mechanics	MSCBO~105	Plant Physiology & Metabolism
13.2.21			MSCBO~106	Microbiology & Plant Pathology
15.2.21			MSCBO~107	Practical
17.2.21				
18.2.21				
19.2.21				
20.2.21				
22.2.21				
23.2.21				