	Second Semester D.00 AM to 01.00 PM		Maths & Biotechnology) Fourth Semester 10.00 AM to 01.00 PM Univalent Function Theory
MSBT102n MSCH102n MSPH102n/ MSPH102 MSMA102n/M SMA102	Second Semester D.00 AM to 01.00 PM		Fourth Semester 10.00 AM to 01.00 PM
MSCH102n MSPH102n/ MSPH102 MSMA102n/M SMA102	Molecular Symmetry and Group Advance Quantum Mechanics	MSMA222	Univalent Function Theory
MSCH102n MSPH102n/ MSPH102 MSMA102n/M SMA102	Molecular Symmetry and Group Advance Quantum Mechanics	_	
MSPH102n/ MSPH102 MSMA102n/M SMA102	Advance Quantum Mechanics	_	
MSPH102 MSMA102n/M SMA102		_	
SMA102	Complex Analysis		
MSCG102			
	Introduction to Earth and Environmental Science		
		MSBT204	Genomics and Proteomics
		MSCH202a	Special Paper in Inorganic Chemistry
		MSCH202b	Special Paper in Organic Chemistry
		MSCH202c	Special Paper in Physical Chemistry
		MSPH202	Semiconductor Devices
		MSMA202	Measure and Integration
MSBT104n	Microbiology and Industrial		
MSCH104n	Photochemistry and Pericyclic	_	
MSPH104n	Stastical Mechanics	_	
MSMA104n/M SMA104	Partial Differential Equation		
MSCG104	Digial Image Processing		
		MSPH204	Space and Atmosphere Science
		MSCH206h	Forensic Chemical Investigation
		MSMA212	Approximation Theory
		MSCH206f	Macromolecules
		MSBT2065	Bioenergy
		MSPH206	Lasers and Spectroscopy
	MSCH104n MSPH104n MSMA104n/M SMA104	MSBT104n Microbiology and Industrial MSCH104n Photochemistry and Pericyclic MSPH104n Stastical Mechanics MSMA104n/M Partial Differential Equation SMA104	MSBT204 MSCH202a MSCH202b MSCH202b MSCH202c MSPH202 MSMA202 MSMA202 MSMA202 MSMA202 MSMA104n MSCH104n Photochemistry and Pericyclic MSPH104n Stastical Mechanics MSMA104n/M Partial Differential Equation SMA104 MSCG104 Digial Image Processing MSPH204 MSCH206h MSCH206h MSMA212 MSCH206f MSBT2065

Date & Day	10	Second Semester 0.00 AM to 01.00 PM		Fourth Semester 10.00 AM to 01.00 PM
15.05.2025	MSBT106n	Genetic Engineering		
(Thursday)	MSCH106n/	Thermodynamics, Chemical bonding		
	MSCH106	and Surface Chemistry		
	MSPH106n/ MSPH106	Computational Methods		
	MSMA106n/M SMA106	Topology	-	
	MSCG106	Biodiversity and Environmental Implications		
16.05.2025 (Friday)			MSMA218	Machine Learning
			CH406	Catalysis
17.05.2025	MSBT108n	Genetics		
(Saturday)	MSPH108n/ MSPH108	Electrodynamics		
	MSCH112n	Basics of IPR and Computers		
	MSMA108n	Linear Algebra		
	MSCG108	Advanced Microwave and LIDAR Remote Sensing		
19.05.2025 (Monday)	MSBT1105n	Environmental Biotechnology		
	MSCH110	Catalysis		
	MSPH110n	Solid State Physics		
	MSMA110n/M SMA110	Numerical Analysis		
20.05.2025 (Tuesday)			MSMA210	Optimization Techniques
21.05.2025 (Wednesday)	MSMA114n/	Fundamental of Computers		•
	MSCT114			
	MSBT110n	Genomics And Proteomics		

Note:- (i) End Term Examination of Practical/Seminar/Training/Project etc. if any, shall be conducted by the respective departments after End Term Examination of Theory Courses.

Lande

(Prof. Rajeshwari Pandey) Controller of Examination