



Semester End Examinations Time Table May - 2026
M.Sc. - All Programmes
Regular & Arrear Courses
Applicable for 2025-26 & 2024-25 Admitted Batches Only

Duration: 3.00 Hrs

Time - FN : 10.00am to 01.00pm

AN : 02.00pm to 05.00pm

S.No	Date	DATA ANALYTICS	MATHS	CHEMISTRY	PHYSICS
1	19.05.2026 FN	60231CS104 - Design and Analysis of Algorithms	60231MA104 - Measure and Integration	60231CH104 - Organic Chemistry - II	60231PH103 - Condensed Matter Physics
		60231CS206 - Cloud Computing	60231MA107 - Functional Analysis	-	60231PH108 - Molecular Spectroscopy
2	20.05.2026 FN	60231CS101 - Statistics for Data Analytics	-	60232CH110 - Photochemistry and its Applications	-
3	20.05.2026 AN	60231CS103 - Database Management Systems	-	-	-
4	21.05.2026 FN	60231CS202 - Big Data Analytics	60231MA105 - Topology	60231CH105 - Inorganic Chemistry - II	60231PH105 - Quantum Mechanics
		60232CS202 - Deep Learning	60231MA112 - Stochastic Processes	-	-
5	22.05.2026 FN	60231CS201 - Python Programming	-	60231CH103 - Physical Chemistry - I	-
6	22.05.2026 AN	60231CS203 - Artificial Intelligence	-	-	-

S.No	Date	DATA ANALYTICS	MATHS	CHEMISTRY	PHYSICS
7	23.05.2026 FN	60231CS204 - Machine Learning	60231MA109 - Partial Differential Equations	60231CH106 - Physical Chemistry - II	60231PH107 - Electronic Devices and Circuits
		60232CS207 - Multivariate Statistics and Regression Analysis	60233CS201 - Python Programming	-	-
8	25.05.2026 FN	60231CS205 - Object Oriented Programming Using Java	60231MA113 - Numerical Analysis	60232CH109 - Nanoscience and Nanotechnology	60231PH109 - Nuclear Physics
9	26.05.2026 FN	60231CS102 - Data Structures	-	-	-
10	26.05.2026 AN	60232CS205 - Health Care Analytics	-	-	-
11	27.05.2026 FN	60232CS103 - Linear Algebra for Computing	60232MA104 - Graph Theory	60233PH102 - Physics of Imaging	60233CH105 - Surface Analytical Techniques
12	29.05.2026 FN	60232CS201 - Data Visualization	-	-	-

g. l. ameb
CONTROLLER OF EXAMINATIONS

Sd/-

