

Graduate Program Date Sheet, Final Term Examination, Spring 2023

Day	Date	09:00am-11:00am	01:00pm-3:00pm	03:00pm-05:00pm
Friday	May 26, 2023			<p>BC621: Advances in Molecular Biology BC645: Molecular Mechanism of Diseases CS617: Advanced Design & Analysis of Algorithm ENG702: Linguistic Theories MB702: Instrumentation and Analytical Techniques MB714: Environmental Microbiology MS521: Organizational Learning & Knowledge Management</p>
Saturday	May 27, 2023	<p>CS627: Advance Computer Architecture PM612: Finance for Technical Managers</p>	<p>BC623: Research Methodology BC639: Recombinant DNA Technology CE613: Water Supply and Sewer System Design CS508/CS701/EE605: Advanced Engineering Mathematics/Mathematical Methods for Computing ENG703: Translation Studies MB742: Research Methodology PM541: Strategic Management</p>	
Sunday	May 28, 2023	<p>BC653: Application of Nanomaterials in Bioscience MS501: Advanced Research Methods and Professional Ethics</p>	<p>BC648: Biochemistry of Natural product CE612: Earthquake Engineering EE546: Optical Communication Networks ENG725: Emerging Trends in Sociolinguistics MB737: Vaccine Development</p>	

Day	Date	09:00am-11:00am	01:00pm-3:00pm	03:00pm-05:00pm
Sunday	May 28, 2023		<p>MB517: Biostatistics & Computer Applications</p> <p>MB741: Biostatics and Computer Application</p> <p>PM548: Management Sciences for Technical Managers</p>	
Monday	May 29, 2023			<p>BC628: Recent Trends in Immunology</p> <p>CE704: Advanced Soil Mechanics</p> <p>DS604: Machine Learning</p> <p>MB711: Advanced immunology</p> <p>MB720: Industrial Microbiology</p> <p>PM620: Project stakeholders Management</p>
Tuesday	May 30, 2023			<p>BC611: Advances in Biochemistry</p> <p>DS608: Distributed Data Processing</p> <p>MB701: Proteomic and Genomic</p> <p>PM601: Scope and Time Management</p>