

Graduate Program Date Sheet, Final Term Examination, Fall 2022

Day	Date	09:00am-11:00am	01:00pm-3:00pm	03:00pm-05:00pm
Thursday	January 12, 2023			MB505: Mycology
Friday	January 13, 2023			BC621: Advances in Molecular Biology BC645: Molecular Mechanism of Diseases CE630: Applied Hydrology CS706: Advanced Artificial Neural Networks MB507: Microbial Pathogenesis MB616: Infection Disease Diagnostics MB714: Environmental Microbiology MB741: Biostatistics and Computer PM605: Project Communication/HRM
Saturday	January 14, 2023	BC628: Recent Trends in Immunology MB711: Advanced Immunology	BC653: Applications of Nanomaterials in Biosciences CE603: Pavement Construction and Maintenance DS501: Tools & Techniques in Data Sciences EE588: Control System Design MB511: Microbial Genetics MB702: Instrumentation and Analytical Techniques MB737: Vaccine Development PM607: Project Integration and Supply Chains Management	

Day	Date	09:00am-11:00am	01:00pm-3:00pm	03:00pm-05:00pm
Sunday	January 15, 2023	<p>MB729: Food Borne Diseases</p> <p>MS501: Advance Research Methods & Quantitative Tools</p>	<p>BC639: Recombinant DNA Technology</p> <p>BC648: Biochemistry of Natural Products</p> <p>CE631: Civil Engineering Materials and Composites</p> <p>CS506/EE525: Theory of Programming Languages</p> <p>MB512: General Virology</p> <p>MB701: Proteomics and Genomics Applications</p> <p>PM622: Advance Project Management</p>	
Monday	January 16, 2023			<p>BC611: Advances in Biochemistry</p> <p>BC623: Research Methodology</p> <p>CS602: Advanced Theory of Computation</p> <p>MB514: Research Methodology</p> <p>MB604: Food & Dairy Microbiology</p> <p>MB705: Molecular Virology</p> <p>MB742: Research Methodology</p> <p>EM603/PM623: Advanced Quality Control Techniques</p>
Tuesday	January 17, 2023			<p>DS602/EE606: Statistical and Mathematical method for Data Science/Advanced Computational Techniques</p> <p>MS503: Strategic Marketing</p>