

Graduate Program Date Sheet, Mid Term Examination, Fall 2022

Day	Date	09:00am-10:30am	02:00pm-3:30pm	03:00pm-04:30pm
Friday	Nov 11, 2022			<p><u>BC611</u>: Advances in Biochemistry <u>BC621</u>: Advances in Molecular Biology <u>CE630</u>: Applied Hydrology <u>CS706</u>: Advanced Artificial Neural Networks <u>MB701</u>: Proteomics and Genomics <u>PM605</u>: Project Communication/HRM</p>
Saturday	Nov 12, 2022	<p><u>BC628</u>: Recent Trends in Immunology <u>MB711</u>: Advanced Immunology <u>BC645</u>: Molecular Mechanism of Diseases</p>	<p><u>CE603</u>: Pavement Construction and Maintenance <u>DS501</u>: Tools & Techniques in Data Sciences <u>EE588</u>: Control System Design <u>MB702</u>: Instrumentation and Analytical Techniques <u>MB737</u>: Vaccine Development <u>PM607</u>: Project Integration and Supply Chains Management</p>	
Sunday	Nov 13, 2022	<p><u>BC653</u>: Applications of Nanomaterials in Biosciences <u>CS506/EE525</u>: Theory of Programming Languages <u>MB729</u>: Food Borne Diseases <u>PM622</u>: Advance Project Management</p>	<p><u>BC648</u>: Biochemistry of Natural Products <u>CE631</u>: Civil Engineering Materials and Composites <u>MB714</u>: Environmental Microbiology <u>MB741</u>: Biostatistics and Computer Applications <u>MS501</u>: Advance Research Methods & Quantitative Tools</p>	

Day	Date	09:00am-10:30am	02:00pm-3:30pm	03:00pm-04:30pm
Monday	Nov 14, 2022			<p>BC623: Research Methodology BC639: Recombinant DNA Technology CS602: Advanced Theory of Computation MB514: Research Methodology MB705: Molecular Virology MB742: Research Methodology EM603/PM623: Advanced Quality Control Techniques</p>
Tuesday	Nov 15, 2022	MB505: Mycology		<p>DS602/EE606: Statistical and Mathematical method for Data Science/Advanced Computational Techniques MS503: Strategic Marketing</p>
Wednesday	Nov 16, 2022	MB507: Microbial Pathogenesis		