

Graduate Program Date Sheet, Mid Term Examination, Spring 2024

Day	Date	09:00am-10:30pm	11:00am-12:30pm	02:30pm-04:00pm
Wednesday	April 03, 2024			<p><u>BC621</u>: Advances in Molecular Biology <u>CS602</u>: Advance Theory of Computations <u>PM541</u>: Strategic Management</p>
Thursday	April 04, 2024			<p><u>BC648</u>: Biochemistry of Natural product <u>BC653</u>: Application of Nanomaterials in Biosciences <u>EE637</u>: Embedded Systems <u>ENG731</u>: Bilingualism <u>MB702</u>: Instrumentation and Analytical Techniques <u>MB737</u>: Vaccine Development <u>PM612</u>: Finance for Technical Managers</p>
Friday	April 05, 2024			<p><u>BC623</u>: Research Methodology <u>BC645</u>: Molecular Mechanism of Diseases <u>CE710</u>: Hydraulic Structures <u>CS642</u>: Fuzzy Logic <u>ENG702</u>: Linguistic Theories <u>MB713</u>: Microbial Transformation <u>MB742</u>: Research Methodology <u>MG556</u>: Leadership & Art of Management</p>

Day	Date	09:00am-10:30pm	11:00am-12:30pm	01:00pm-02:30pm
Saturday	April 06, 2024		<p>BC628/MB711: Recent Trends in Immunology/ Advanced immunology</p> <p>BC639: Recombinant DNA Technology</p> <p>CE720: Advance Geotechnical Engineering</p> <p>EE588: Control System Design</p> <p>ENG703: Translation Studies</p> <p>ENG718: Second Language Acquisition</p> <p>MB701: Proteomic and Genomic</p> <p>PM548: Management Sciences for Technical Managers</p>	<p>MS501: Advance Research Methods & Quantitative Tools</p>
Sunday	April 07, 2024	<p>DS604: Machine Learning</p>	<p>BC611: Advances in Biochemistry</p> <p>CE502: Advanced Concrete Technology</p> <p>CS716: Augmented and Virtual Reality</p> <p>ENG710: Advance Trends in Linguistics</p> <p>ENG725: Emerging Trends in Sociolinguistics</p> <p>MB714: Environmental Microbiology</p> <p>MB720: Industrial Microbiology</p> <p>PM623: Advanced Quality Control Techniques</p>	