

DELHI TECHNOLOGICAL UNIVERSITY

END TERM EXAMINATION, MAY -2025

FINAL DATE SHEET: M. Sc. (Physics, Chemistry, Maths & Biotechnology)

| Date & Day | Second Semester 10.00 AM to 01.00 PM | | Fourth Semester 10.00 AM to 01.00 PM | |
|---------------------------|---|---|---|--------------------------------------|
| 08.05.2025 (Thursday) | | | MSMA222 | Univalent Function Theory |
| 09.05.2025 (Friday) | MSBT102n | Immunology | | |
| | MSCH102n | Molecular Symmetry and Group | | |
| | MSPH102n/ MSPH102 | Advance Quantum Mechanics | | |
| | MSMA102n/M SMA102 | Complex Analysis | | |
| | MSCG102 | Introduction to Earth and Environmental Science | | |
| 10.05.2025 (Saturday) | | | MSBT204 | Genomics and Proteomics |
| | | | MSCH202a | Special Paper in Inorganic Chemistry |
| | | | MSCH202b | Special Paper in Organic Chemistry |
| | | | MSCH202c | Special Paper in Physical Chemistry |
| | | | MSPH202 | Semiconductor Devices |
| | | | MSMA202 | Measure and Integration |
| 13.05.2025 (Tuesday) | MSBT104n | Microbiology and Industrial | | |
| | MSCH104n | Photochemistry and Pericyclic | | |
| | MSPH104n | Stastical Mechanics | | |
| | MSMA104n/M SMA104 | Partial Differential Equation | | |
| | MSCG104 | Digial Image Processing | | |
| 14.05.2025 (Wednesday) | | | MSPH204 | Space and Atmosphere Science |
| | | | MSCH206h | Forensic Chemical Investigation |
| | | | MSMA212 | Approximation Theory |
| | | | MSCH206f | Macromolecules |
| | | | MSBT2065 | Bioenergy |
| | | | MSPH206 | Lasers and Spectroscopy |
| | | | MSPH216 | Advanced Foundation Materials |

| Date & Day | Second Semester 10.00 AM to 01.00 PM | | Fourth Semester 10.00 AM to 01.00 PM | |
|--|---|---|---|-------------------------|
| 15.05.2025 (Thursday) | MSBT106n | Genetic Engineering | | |
| | MSCH106n/ MSCH106 | Thermodynamics, Chemical bonding and Surface Chemistry | | |
| | MSPH106n/ MSPH106 | Computational Methods | | |
| | MSMA106n/M SMA106 | Topology | | |
| | MSCG106 | Biodiversity and Environmental Implications | | |
| 16.05.2025 (Friday) | | | MSMA218 | Machine Learning |
| | | | CH406 | Catalysis |
| 17.05.2025 (Saturday) | MSBT108n | Genetics | | |
| | MSPH108n/ MSPH108 | Electrodynamics | | |
| | MSCH112n | Basics of IPR and Computers | | |
| | MSMA108n | Linear Algebra | | |
| | MSCG108 | Advanced Microwave and LIDAR Remote Sensing | | |
| 19.05.2025 (Monday) | MSBT1105n | Environmental Biotechnology | | |
| | MSCH110 | Catalysis | | |
| | MSPH110n | Solid State Physics | | |
| | MSMA110n/M SMA110 | Numerical Analysis | | |
| 20.05.2025 (Tuesday) | | | MSMA210 | Optimization Techniques |
| 21.05.2025 (Wednesday) | MSMA114n/ MSCT114 | Fundamental of Computers | | |
| | MSBT110n | Genomics And Proteomics | | |
| Refer B.Tech. Datesheet for GEC Courses | | | | |

Note:- (i) End Term Examination of Practical/Seminar/Training/Project etc. if any, shall be conducted by the respective departments after End Term Examination of Theory Courses.

R. Pandey

(Prof. Rajeshwari Pandey)
Controller of Examination