

**NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR**  
**Hazratbal, Srinagar, Kashmir**

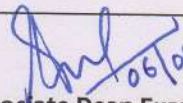
**REVISED DATE SHEET FOR B.TECH. 8<sup>TH</sup> SEMESTER (Mid-Term) EXAMINATION**  
**BATCH-2018 SESSION : SPRING - 2022**

**Time - 11:00 A.M TO 12:30 P.M**

| <b>DAY &amp; DATE</b>     | <b>BRANCH</b>   | <b>S U B J E C T</b>  |
|---------------------------|---|---|
| (MONDAY)<br>11-04-2022    | CIVIL ENGG;<br>ELECTRICAL ENGG;<br>ELECTRONICS & COMM ENGG;<br>COMPUTER SCIENCE ENGG;<br>INFORMATION TECH.<br><br>MECHANICAL ENGG;<br>CHEMICAL ENGG;<br>METALLURGICAL & MATERIALS ENGG;                 | [CIV-801] - HYDROPOWER ENGINEERING<br>[HSS-701] - GENERAL MANAGEMENT AND ECONOMICS<br>[HSS801] - INDUSTRIAL ORGANISATION & MANAGEMENT<br>[HSS801] - INDUSTRIAL ORGANISATION & MANAGEMENT<br><u>ELECTIVE</u><br>[IT E14] - NATURAL ALGORITHMS<br>[MEC 801] - PRODUCTION & OPERATIONS MANAGEMENT<br>BIORESOURCE TECHNOLOGY<br>[MME 802] - FAILURE ANALYSIS  |
| (TUESDAY)<br>12-04-2022   | CIVIL ENGG;<br><br>ELECTRICAL ENGG;<br>ELECTRONICS & COMM ENGG;<br><br>COMPUTER SCIENCE ENGG;<br>INFORMATION TECH;<br><br>MECHANICAL ENGG;<br>CHEMICAL ENGG;<br><br>METALLURGICAL & MATERIALS ENGG;     | <u>ELECTIVE - I</u><br>[CIV-811:E2] - (ROCK MECHANICS & TUNNELING TECHNOLOGY/<br>[MTH-811] - NUMERICAL METHODS IN CIVIL ENGINEERING)<br>[ELE-803] - HIGH VOLTAGE ENGINEERING<br><u>ELECTIVE</u><br>[ECE-027FE] - INFORMATION TECHNOLOGY IN MANAGEMENT<br>[CST-046] - INTERNET OF THINGS<br><u>ELECTIVE</u><br>[IT E11] - ADHOC AND WIRELESS SENSOR NETWORKS<br>[MEC 802] - INTERNAL COMBUSTION ENGINES<br><u>ELECTIVE - III</u><br>[ChBE-81] - (INSTRUMENTAL METHODS OF ANALYSIS /<br>[ChBE-82] - PETROLEUM REFINING /<br>[ChBE-84] - NANO-SCIENCE AND TECHNOLOGY)<br>[MME 803] - ENTREPRENEURSHIP DEVELOPMENT & ITS SCOPE IN<br>METALLURGY   |
| (WEDNESDAY)<br>13-04-2022 | CIVIL ENGG;<br><br>ELECTRICAL ENGG;<br><br>ELECTRONICS & COMM ENGG;<br>COMPUTER SCIENCE ENGG;<br><br>INFORMATION TECH.<br>MECHANICAL ENGG;<br><br>CHEMICAL ENGG;<br><br>METALLURGICAL & MATERIALS ENGG; | <u>ELECTIVE - II</u><br>[CIV-812:E2] - (GROUND IMPROVEMENT TECHNIQUES /<br>[CIV-812:E2] - EARTHQUAKE RESISTANT DESIGN)<br><u>ELECTIVE- II</u><br>[ELE-10/E] - (POWER SYSTEM RELIABILITY)<br>[ECE803] - COMPUTER & NETWORK SECURITY<br><u>ELECTIVE</u><br>[CSE-E19] - (COMPUTER VISION /<br>[CSE-E07] - ADVANCED JAVA & ANDROID PROGRAMMING)<br>[HSS 801] - ECONOMICS AND BUSSINESS MANAGEMENT<br><u>ELECTIVE-I</u><br>[MEC 803] - (VALUE ENGINEERING)<br><u>ELECTIVE - IV</u><br>[ChBE-85] - (PROCESS HEAT INTEGRATION /<br>[ChBE-86] - FUEL CELL TECHNOLOGY /<br>[HSBE-81] - ENTERPRENEURSHIP DEVELOPMENT)<br>[MME 801] - FOUNDRY TECHNOLOGY |



| DAY & DATE              | BRANCH  | S U B J E C T  |
|-------------------------|---|--|
| (MONDAY)<br>18-04-2022  | CIVIL ENGG;<br>ELECTRICAL ENGG;<br><br>ELECTRONICS & COMM ENGG;<br>COMPUTER SCIENCE ENGG;<br><br>MECHANICAL ENGG;<br><br>CHEMICAL ENGG;<br>METALLURGICAL & MATERIALS ENGG | [CIV-802] - BRIDGE ENGINEERING<br><u>ELECTIVE- III</u><br>[ELE-11/E] - (UTILIZATION AND TRACTION)<br>[ECE804] - MICROWAVE ENGINEERING<br><u>ELECTIVE</u><br>[CSE-E15] - UNIX AND SHELL PROGRAMMING<br><u>ELECTIVE-I</u><br>[MEC 804] - POWER PLANT ENGINEERING<br>[ChBC-84] - MODELING & SIMULATION IN CHEMICAL ENGG.<br><u>ELECTIVE- II</u><br>[MME 804E] - POLYMER TECHNOLOGY /<br>[MME-806E] - METALLURGY AND APPLICATION OF SUPER ALLOYS |
| (TUESDAY)<br>19-04-2022 | ELECTRONICS & COMM ENGG;<br><br>CHEMICAL ENGG;  | <u>ELECTIVE</u><br>[ECE-019E] - BIOMEDICAL IMAGE PROCESSING<br>[ChBC-85]INDUSTRIAL POLLUTION ABATEMENT   |

  
 Associate Dean Examination

No NITS/ADE/BT-8TH/M-T/Exam./3058-63  
Dated: 06-04 -2022

**Copy of the above forwarded for information and necessary action to the:**

- 1) Dean, Academic Affairs.
- 2) All Heads of the Departments /Sections concerned.
- 3) Officer I/C Time Table.
- 4) Officer Incharge website with a request to kindly upload the date sheet on the Institute website at earliest please,.
- 5) PA to Director for information of the Director please.
- 6) All Notice Boards.