

**NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR**  
**HAZRATBAL SRINAGAR (J&K) - 190006**

**REVISED DATE SHEET FOR B.TECH. 4TH SEMESTER (END-TERM) EXAMINATION**  
**SESSION : SPRING - 2023**

*Time: 09:15 AM - 11:45AM*

DAY & DATE	BRANCH	SUBJECT
(TUESDAY) 04-07-2023	CIVIL ENGINEERING	[MAT-256] - MATHEMATICS-II
	ELECTRICAL ENGINEERING	[MAT-253] - MATHEMATICS-IV
	ELECTRONICS & COMM. ENGG.	[MAT-254] - MATHEMATICS-IV
	COMPUTER SCIENCE ENGINEERING	[CST-250] - DATA STRUCTURES
	INFORMATION TECH.	[ITT-251] - DATABASE MANAGEMENT SYSTEM
	MECHANICAL ENGINEERING	[MET-251] - MECHANICS OF MATERIALS
	CHEMICAL ENGINEERING	[CET-251] - HEAT TRANSFER
	METALLURGICAL & MATERIAL ENGG.	[MMT-251] - KINETICS OF METALLURGICAL PROCESSES
(THURSDAY) 06-07-2023	CIVIL ENGINEERING	[CVT-251] - FLUID FLOW IN PIPES & CHANNELS
	ELECTRICAL ENGINEERING	[MET-257] - THERMAL ENGINEERING
	ELECTRONICS & COMM. ENGG.	[EET-255] - ELECTRICAL MACHINES
	COMPUTER SCIENCE ENGINEERING	[MAT-252] - INTRODUCTION TO PROBABILITY THEORY & STATISTICS
	INFORMATION TECH.	[ITT-250] - OPERATING SYSTEMS
	MECHANICAL ENGINEERING	[MET-250] - APPLIED THERMODYNAMICS
	CHEMICAL ENGINEERING	[CET-252] - MECHANICAL OPERATIONS
	METALLURGICAL & MATERIAL ENGG.	[MMT-252] - MECHANICAL BEHAVIOUR OF MATERIALS
(SATURDAY) 08-07-2023	CIVIL ENGINEERING	[CVT-254] - CIVIL ENGINEERING DRAWING
	ELECTRICAL ENGINEERING	[EET-251] - CONTROL SYSTEMS-I
	ELECTRONICS & COMM. ENGG.	[ECT-251] - DIGITAL ELECTRONICS & LOGIC DESIGN
	COMPUTER SCIENCE ENGINEERING	[ECT-255] - DIGITAL ELECTRONICS & LOGIC DESIGN
	INFORMATION TECH.	[ECL-257] - DIGITAL ELECTRONICS & LOGIC DESIGN
	MECHANICAL ENGINEERING	[ECT-254] - BASIC ELECTRONICS
	CHEMICAL ENGINEERING	[CET-250] - CHEMICAL ENGG. THERMODYNAMICS
	METALLURGICAL & MATERIAL ENGG.	[MMT-254] - POWDER METALLURGY
(MONDAY) 10-07-2023	CIVIL ENGINEERING	[CVT-250] - STRUCTURAL ANALYSIS -II
	ELECTRICAL ENGINEERING	[CVT-259] - HYDRAULICS & HYDRAULIC MACHINES
	ELECTRONICS & COMM. ENGG.	[ECT-252] - COMMUNICATIONS SYSTEMS-I
	COMPUTER SCIENCE ENGINEERING	[ECT-253] - COMMUNICATION SYSTEMS
	INFORMATION TECH.	[ECT-253] - COMMUNICATION SYSTEM
	MECHANICAL ENGINEERING	[MET-254] - NON-TRADITIONAL MACHINING AND AUTOMATION
	CHEMICAL ENGINEERING	[MAT-250] - CHEMICAL ENGINEERING MATHEMATICS-II
	METALLURGICAL & MATERIAL ENGG.	[MMT-255] - MINERAL DRESSING

*mb*

DAY & DATE	BRANCH	SUBJECT
(WEDNESDAY) 12-07-2023	CIVIL ENGINEERING	[CVT-253] - ENGINEERING GEOLOGY
	ELECTRICAL ENGINEERING	[ECT-256] - ELECTRONICS -II
	ELECTRONICS & COMM. ENGG.	[ECT-250] - ELECTRONICS -II
	COMPUTER SCIENCE ENGINEERING	[ITT-255] - SOFTWARE ENGINEERING
	MECHANICAL ENGINEERING	[MET-252] - THEORY OF MECHANISMS AND MACHINES
	CHEMICAL ENGINEERING	[CET-253] - MATERIAL SCIENCE AND TECHNOLOGY
	METALLURGICAL & MATERIAL ENGG.	[MMT-253] - NON-FERROUS METAL EXTRACTION
(FRIDAY) 14-07-2023	CIVIL ENGINEERING	[CVT-252] - SURVEYING -II
	ELECTRICAL ENGINEERING	[EET-250] - ELECTRICAL MACHINES-I
	ELECTRONICS & COMM. ENGG.	[EET-256] - CONTROL SYSTEM
	COMPUTER SCIENCE ENGINEERING	[EET-254] - CONTROL SYSTEMS
	INFORMATION TECH.	[EET-258] - CONTROL SYSTEM
	MECHANICAL ENGINEERING	[MET-253] - MATERIALS SCIENCE & ENGINEERING
	CHEMICAL ENGINEERING	[CET-254] - PROCESS INSTRUMENTATION
	METALLURGICAL & MATERIAL ENGG.	[MMT-250] - PHASE TRANSFORMATION AND HEAT TREATMENT
<i>Evaluation of projects and practical examination of all branches to be conducted from 26<sup>th</sup> June - 2023</i>		

  
 Associate Dean Examination

No: NITS/ADE/BT-4TH /END.T/Exam./23/ / 569-77

Dated: 20-06-2023

**Copy to: -**

- 1) Dean, Academic Affairs.
- 2) All Heads of the Departments /Sections concerned.
- 3) Officer I/C Class Rooms.
- 4) Officer In-charge CSC with a request to direct the concerned official to upload the date sheet on Institute website.
- 5) Assistant Registrar (Academics).
- 6) Assistant Registrar (Stationery).
- 7) P. A to Director for information of the Director please.
- 8) All Notice Boards.
- 9) Concerned File.



**NATIONAL INSTITUTE OF TECHNOLOGY SRINAGAR  
HAZRATBAL SRINAGAR (J&K) - 190006**

**REVISED DATE SHEET FOR B.TECH. 6TH SEMESTER (END-TERM) EXAMINATION  
SESSION : SPRING - 2023**

**Time: 03:00 PM - 05:30PM**

DAY & DATE	BRANCH	SUBJECT
(TUESDAY) 04-07-2023	CIVIL ENGINEERING	[CVT-353] - IRRIGATION & HYDRAULIC STRUCTURES
	ELECTRICAL ENGINEERING	[EET-352] - MICROPROCESSORS
	ELECTRONICS & COMM. ENGG.	[ECT-351] - ELECTRONIC DEVICES
	COMPUTER SCIENCE ENGINEERING	[CST-359] - JAVA PROGRAMMING
	INFORMATION TECH.	[ITT-354] - OBJECT-ORIENTED PROGRAMMING II WITH JAVA
	MECHANICAL ENGINEERING	<u>ELECTIVE - I</u> --- [MET-3050] - FINITE ELEMENT METHOD / [MET-3051] - ADDITIVE MANUFACTURING PROCESSES
	CHEMICAL ENGINEERING	[CET-358] - ENERGY TECHNOLOGY
	METALLURGICAL & MATERIAL ENGG.	[MMT-355] - JOINING OF MATERIALS
(THURSDAY) 06-07-2023	CIVIL ENGINEERING	[CVT-351] - TRAFFIC ENGINEERING & ROAD FACILITIES
	ELECTRICAL ENGINEERING	[EET-351] - POWER ELECTRONICS
	ELECTRONICS & COMM. ENGG.	[ECT-354] - POWER ELECTRONICS
	COMPUTER SCIENCE ENGINEERING	[CST-356] - THEORY OF COMPUTATION
	INFORMATION TECH.	<u>ELECTIVE-I</u> ---- [ITT-3060] - MANAGEMENT INFORMATION SYSTEMS / [CST-3099] - COMPILER DESIGN
	MECHANICAL ENGINEERING	[MET-353] - CONTROL SYSTEMS
	CHEMICAL ENGINEERING	[CET-355] - PROCESS EQUIPMENT DESIGN-II
	METALLURGICAL & MATERIAL ENGG.	[MMT- 353] - TRANSPORT PHENOMENA IN MATERIALS ENGG.
(SATURDAY) 08-07-2023	CIVIL ENGINEERING	[CVT-350] - DESIGN OF STRUCTURES-II
	ELECTRICAL ENGINEERING	[EET-350] - POWER SYSTEMS -II
	ELECTRONICS & COMM. ENGG.	<u>ELECTIVE-I</u> ----- [CST-3099] - PYTHON PROGRAMMING / [ECT-3052] - VLSI TECHNOLOGY / [ECT-3053] - NETWORK SYNTHESIS
	COMPUTER SCIENCE ENGINEERING	[CST-352] - ARTIFICIAL INTELLIGENCE
	INFORMATION TECH.	[ITT-351] - ARTIFICIAL INTELLIGENCE
	MECHANICAL ENGINEERING	[MET-351] - PRODUCTION ENGINEERING
	CHEMICAL ENGINEERING	[CET-360] - TRANSPORT PHENOMENA
	METALLURGICAL & MATERIAL ENGG.	[MMET-351] - CERAMIC TECHNOLOGY
(MONDAY) 10-07-2023	CIVIL ENGINEERING	[CVT-352] - GEOTECHNICAL ENGINEERING-II
	ELECTRONICS & COMM. ENGG.	[ECT-352] - COMPUTER ORGANIZATION & ARCHITECTURE
	COMPUTER SCIENCE ENGINEERING	<u>ELECTIVE-I</u> --- [CST-002] - GRAPH THEORY / [CST-029] - CLOUD COMPUTING
	INFORMATION TECH.	[ITT-353] - BIG DATA
	MECHANICAL ENGINEERING	<u>ELECTIVE - II</u> --- [MET-3054] - LINEAR OPTIMIZATION IN ENGINEERING
	CHEMICAL ENGINEERING	[CET-359] - CHEMICAL PROCESS SAFETY
	METALLURGICAL & MATERIAL ENGG.	<u>ELECTIVE</u> ---- [CST-3095 / 009] - DESIGN & ANALYSIS ALGORITHM / [HST-3097 / 007] - ENTREPRENEURSHIP FOR ENGINEERS / [ITT-3098 / 008] - OBJECT ORIENTED PROGRAMMING WITH JAVA / [MMT-3051 / 006] - FAILURE ANALYSIS

*Handwritten signature*

DAY & DATE	BRANCH	SUBJECT
(WEDNESDAY) 12-07-2023	CIVIL ENGINEERING	<u>ELECTIVE-III</u> ---- [CVT-3057] - DISASTER MANAGEMENT / [CVT-3058] - APPLIED HYDROLOGY
	ELECTRICAL ENGINEERING	[EET-353] - DIGITAL SIGNAL PROCESSING
	ELECTRONICS & COMM. ENGG.	[ECT-350] - ANTENNA AND WAVE PROPAGATION
	COMPUTER SCIENCE ENGINEERING	[CST-357] - COMPUTER GRAPHICS
	INFORMATION TECH.	[ITT-352] - COMPUTER GRAPHICS
	MECHANICAL ENGINEERING	[MET-354] - FLUID MECHANICS - II
	CHEMICAL ENGINEERING	[CET-356] - MASS TRANSFER-II
	METALLURGICAL & MATERIAL ENGG.	[MMT-354] - STEEL MAKING
(FRIDAY) 14-07-2023	CIVIL ENGINEERING	<u>ELECTIVE-II</u> ---- [CVT-3054] - WATER SHED MANAGEMENT / [MAT-3050] - OPERATIONS RESEARCH
	ELECTRICAL ENGINEERING	[EET-354] - ELECTRIC MACHINE DESIGN
	ELECTRONICS & COMM. ENGG.	[ECT352] - DATA COMMUNICATIONS & NETWORKING
	COMPUTER SCIENCE ENGINEERING	[CST-354] - COMPUTER NETWORKS
	INFORMATION TECH.	[ITT-350] - COMPUTER NETWORKS
	MECHANICAL ENGINEERING	[MET-352] - MATHEMATICAL METHODS
	CHEMICAL ENGINEERING	[CET-357] - CHEMICAL TECHNOLOGY-II
	METALLURGICAL & MATERIAL ENGG.	[MMT-352] - MATERIALS CHARACTERIZATION
<i>Evaluation of projects and practical examination of all branches to be conducted from 26<sup>th</sup> June - 2023</i>		

  
 Associate Dean Examination

No: NITS/ADE/BT-6TH /END.T/Exam./23/ 1570-05

Dated: 20-06-2023

Copy to: -

- 1) Dean, Academic Affairs.
- 2) All Heads of the Departments /Sections concerned.
- 3) Officer I/C Class Rooms.
- 4) Officer In-charge CSC with a request to direct the concerned official to upload the date sheet on Institute website.
- 5) Assistant Registrar (Academics).
- 6) Assistant Registrar (Stationery).
- 7) P. A to Director for information of the Director please.
- 8) All Notice Boards.
- 9) Concerned File.