



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

DATE SHEET FOR B.TECH. 4TH SEMESTER (MID-TERM) EXAMINATION
SESSION : SPRING - 2024

Time: 11:15 AM - 12:30 PM

<i>DAY & DATE</i>	<i>BRANCH</i>	<i>SUBJECT</i>
(TUESDAY) 16-04-2024	CIVIL ENGINEERING	<i>[MAT-256] - MATHEMATICS-II</i>
	ELECTRICAL ENGINEERING	<i>[MAT-253] - MATHEMATICS-IV</i>
	ELECTRONICS & COMM. ENGG.	<i>[MAT-254] - MATHEMATICS-IV</i>
	COMPUTER SCIENCE ENGINEERING	<i>[MAT-252] - INTRODUCTION TO PROBABILITY THEORY & STATISTICS</i>
	MECHANICAL ENGINEERING	<i>[MET-251] - MECHANICS OF MATERIALS</i>
	CHEMICAL ENGINEERING	<i>[MAT-250] - CHEMICAL ENGINEERING MATHEMATICS-II</i>
	METALLURGICAL & MATERIAL ENGG.	<i>[MMT-255] - MINERAL DRESSING</i>
(THURSDAY) 18-04-2024	CIVIL ENGINEERING	<i>[CVT-251] - FLUID FLOW IN PIPES & CHANNELS</i>
	ELECTRICAL ENGINEERING	<i>[MET-257] - THERMAL ENGINEERING</i>
	ELECTRONICS & COMM. ENGG.	<i>[EET-255] - ELECTRICAL MACHINES</i>
	COMPUTER SCIENCE ENGINEERING	<i>[CST-250] - DATA STRUCTURES</i>
	INFORMATION TECH.	<i>[ITT-250] - OPERATING SYSTEMS</i>
	MECHANICAL ENGINEERING	<i>[MET-250] - APPLIED THERMODYNAMICS</i>
	CHEMICAL ENGINEERING	<i>[CET-252] - MECHANICAL OPERATIONS</i>
METALLURGICAL & MATERIAL ENGG.	<i>[MMT-252] - MECHANICAL BEHAVIOUR OF MATERIALS</i>	
(FRIDAY) 19-04-2024	CIVIL ENGINEERING	<i>[CVT-254] - CIVIL ENGINEERING DRAWING</i>
	ELECTRICAL ENGINEERING	<i>[EET-251] - CONTROL SYSTEMS-I</i>
	ELECTRONICS & COMM. ENGG.	<i>[ECT-251] - DIGITAL ELECTRONICS & LOGIC DESIGN</i>
	COMPUTER SCIENCE ENGINEERING	<i>[ECT-255] - DIGITAL ELECTRONICS & LOGIC DESIGN</i>
	INFORMATION TECH.	<i>[ECT-257] - DIGITAL ELECTRONICS & LOGIC DESIGN</i>
	MECHANICAL ENGINEERING	<i>[ECT-254] - BASIC ELECTRONICS</i>
	CHEMICAL ENGINEERING	<i>[CET-251] - HEAT TRANSFER</i>
METALLURGICAL & MATERIAL ENGG.	<i>[MMT-254] - POWDER METALLURGY</i>	
(SATURDAY) 20-04-2024	CIVIL ENGINEERING	<i>[CVT-252] - SURVEYING -II</i>
	ELECTRICAL ENGINEERING	<i>[CVT-259] - HYDRAULICS & HYDRAULIC MACHINES</i>
	ELECTRONICS & COMM. ENGG.	<i>[ECT-252] - COMMUNICATIONS SYSTEMS-I</i>
	COMPUTER SCIENCE ENGINEERING	<i>[ECT-253] - COMMUNICATION SYSTEMS</i>
	INFORMATION TECH.	<i>[ECT-253] - COMMUNICATION SYSTEM</i>
	MECHANICAL ENGINEERING	<i>[MET-254] - NON-TRADITIONAL MACHINING AND AUTOMATION</i>
	CHEMICAL ENGINEERING	<i>[CET-250] - CHEMICAL ENGG. THERMODYNAMICS</i>
METALLURGICAL & MATERIAL ENGG.	<i>[MMT-253] - NON-FERROUS METAL EXTRACTION</i>	

M/ub

DAY & DATE	BRANCH	SUBJECT
(MONDAY) 22-04-2024	CIVIL ENGINEERING	[CVT-253] - ENGINEERING GEOLOGY
	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-252] - THEORY OF MECHANISMS AND MACHINES
	CHEMICAL ENGINEERING	[CET-253] - MATERIAL SCIENCE AND TECHNOLOGY
	METALLURGICAL & MATERIAL ENGG.	[MMT-251] - KINETICS OF METALLURGICAL PROCESSES
(TUESDAY) 23-04-2024	CIVIL ENGINEERING	[CVT-250] - STRUCTURAL ANALYSIS -II
	ELECTRICAL ENGINEERING	[ECT-256] - ELECTRONICS -II
	ELECTRONICS & COMM. ENGG.	[ECT-250] - ELECTRONICS -II
	COMPUTER SCIENCE ENGINEERING	[ITT-255] - SOFTWARE ENGINEERING
	INFORMATION TECH.	[ITT-251] - DATABASE MANAGEMENT SYSTEM
	MECHANICAL ENGINEERING	[MET-253] - MATERIALS SCIENCE & ENGINEERING
	CHEMICAL ENGINEERING	[CET-254] - PROCESS INSTRUMENTATION
	METALLURGICAL & MATERIAL ENGG.	[MMT-250] - PHASE TRANSFORMATION AND HEAT TREATMENT

Schedule for Mid Semester Evaluation of Labs will be notified by Concerned Departments

M. D. BUTT
02.04.2024.
Associate Dean Examinations

No: NITS/ADE/BT-4TH /MID.T/Exam./24/ 3154

Dated: 03-04-2024

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. S.S to Director for information of the Director please.
8. All Notice Boards.
9. Concerned File