



**NATIONAL INSTITUTE OF TECHNOLOGY
JAMSHEDPUR – 831014, JHARKHAND**
(An Institution of National Importance under MHRD, Govt. of India, New Delhi)

**MODIFIED PROGRAMME FOR 4TH SEM AND 6TH SEM B.TECH (H)
MID SEMESTER EXAMINATION OF SPRING SEMESTER 2019 -20**

MODE OF EXAMINATION: ON LINE

DURATION OF EXAMINATION: 01(ONE) HOUR

FULL MARKS: 30

**EXAMINATION SLOT: 4TH SEMESTER 08:30 AM TO 09:30 AM
6TH SEMESTER 10:00 AM TO 11:00 AM**

O. O. No. NITJSR/Acad/106/2020

Date: 21/05/2020

DATE & DAY	SEM	COURSE CODE	COURSE NAME	BRANCH
27/05/2020 (WEDNESDAY)	IV	CE 1401	CONCRETE TECHNOLOGY	CE
		CS1411	COMPUTER ARCHITECTURE & OPERATING SYSTEM	EE
		EC 1401	DIGITAL CIRCUITS & SYSTEMS	EC
		HS 1402	INTRODUCTION TO SOFT SKILLS	ME
		MM 1401	DEFORMATION BEHAVIOUR OF MATERIALS	MM
		PI 1401	METROLOGY	PI
	VI	CE 601	DESIGN OF CONCRETE STRUCTURES-II	CE
		CS 601	PARALLEL & DISTRIBUTED COMPUTING	CS
		EE 601	POWER ELECTRONICS	EE
		EC 601	DATA COMMUNICATION & NETWORKING	EC
		ME 601	FLUID MACHINERY	ME
		MT 601	METAL FORMING TECHNOLOGY	MM
		PR 601	QUALITY PRODUCTION METHODS	PI
		CE 601	QUALITY PRODUCTION METHODS	CE
28/05/2020 (THURSDAY)	IV	CE 1402	SURVEY-II	CS
		CS 1402	THEORY OF COMPUTATION	CS
		EC 1411	DIGITAL ELECTRONICS	EE
		EC1 403	ANTENNA AND WAVE PROPAGATION	EC
		ME 1401	NUMERICAL METHODS AND COMPUTATIONAL TECHNIQUES	ME
		MM 1402	PHASE TRANSFORMATIONS AND HEAT TREATMENT OF MATERIALS	MM
	VI	HS 1402	INDUSTRIAL ECONOMICS AND ACCOUNTANCY	PI
		CE 602	ENVIRONMENTAL ENGINEERING-II	CE
		CS 602	ADVANCE COMPUTER ARCHITECTURE	CS
		EE 602	MICROPROCESSOR & MICRO-CONTROLLERS	EE
		EC 602	VLSI DESIGN	EC
		ME 602/ ME 602(A)	AUTOMOBILE ENGINEERING/ OPERATION RESEARCH/	ME
		MT 602	STEEL MAKING	MM
		PR 602	MACHINERY FAULT DIAGNOSTICS AND SIGNAL PROCESSING	PI
29/05/2020 (FRIDAY)	IV	CE 1403	STRUCTURAL ANALYSIS-I	CE
		CS 1403	MICROPROCESSOR AND MICROCONTROLLER	CS
		EE 1401	ELECTRICAL MACHINES-I	EE
		EC 1404	ANALOG COMMUNICATION	EC
		ME 1402	DYNAMICS OF MACHINERY	ME
		MM 1403	PRINCIPLES OF EXTRACTIVE METALLURGY	MM
		MA 1404	NUMERICAL METHODS & APPLICATION	PI
	VI	CE 603	WATER RESOURCES ENGINEERING-II	CE
		CS 603	COMPILER DESIGN	CS
		EE 603/ EE 603-3	POWER SYSTEM PROTECTION/ POWER GENERATION AND ECONOMICS	EE
		EC 603	CONTROL SYSTEM ENGINEERING	EC
		ME 603	MECHANICAL SYSTEM DESIGN	ME
		MT 603	NUMERICAL METHODS AND ITS APPLICATION IN METALLURGICAL INDUSTRIES	MM
		PR 603	METAL FORMING	PI

Sateh Kumar

DATE & DAY	SEM	COURSE CODE	COURSE NAME	BRANCH
30/05/2020 (SATURDAY)	IV	CE1 404	FLUID MECHANICS-II	CE
		CS 1404	OPERATING SYSTEM	CS
		EE 1402	INDUSTRIAL INSTRUMENTATION	EE
		EC 1406	ANALOG ELECTRONICS	EC
		ME 1403	STEAM POWER SYSTEM	ME
		MM 1404	PHYSICS OF MATERIALS	MM
		PI 1402	MANUFACTURING PROCESS-I	PI
	VI	CE 610	GROUND IMPROVEMENT [EL-I]	CE
		CS 604(A)	PRINCIPLES OF ECONOMICS	CS
		EE 604 -1/ EE 604 -2	ADVANCED ELECTRIC MACHINE/ UTILIZATION OF ELECTRICAL POWER	EE
		EC 604	EMBEDDED SYSTEMS	EC
		ME 604	INTERNAL COMBUSTION ENGINE & GAS TURBINE	ME
		MT 604	HEAT TREATMENT SCIENCE & TECHNOLOGY	MM
		PR 604	OPERATION RESEARCH	PI
31/05/2020 (SUNDAY)	IV	CE 1405	GEOTECHNICAL ENGINEERING-I	CE
		CS 1405	COMPUTER ORGANIZATION AND ARCHITECHURE	CS
		EE 1403	SIGNALS AND SYSTEMS	EE
		EC1 408	CONTROL SYSTEMS	EC
		ME 1404	FLUID MECHANICS	ME
		MM 1405	MATERIALS CHARACTERIZATION	MM
		PI 1403	PRODUCTION MANAGEMENT-I	PI
	VI	CE 605	CONSTRUCTION & CONCRETE TECHNOLOGY	CE
		CS 605 (A)	OPTIMIZATION TECHNIQUE	CS
		EC 605	MOBILE COMMUNICATION	EC
		ME 605	REFRIGERATION & AIR-CONDITIONING	ME
		MT 610/ MT 610 (A)	ELECTRONIC AND MAGNETIC MATERIALS/ ENTREPRENEURSHIP DEVELOPMENT	MM
		PR 605	ELECTRICAL MACHINE	PI
01/06/2020 (MONDAY)	IV	CE 1406	DESIGN OF CONCRETE STRUCTURE-I	CE
		CS 404	DATA COMMUNICATION	CS
		PI 1406	THEORY OF MACHINES	PI
	VI	PR 606 E/ PR 610	ADVANCED CASTING TECHNOLOGY/ SUPPLY CHAIN MANAGEMENT	PI

Satish Kumar

Faculty In-charge (Exam. & Admission)
NIT Jamshedpur

Copy forwarded to :-

1. Director
2. All Deans
3. All HODs
4. Registrar
5. PI-Web site
6. Main Notice Board & Hostel Notice Board