



**NATIONAL INSTITUTE OF TECHNOLOGY
JAMSHEDPUR – 831014, JHARKHAND**

**PROGRAMME FOR 2ND SEM, 4TH SEM, 6TH SEM & 8TH SEM B.TECH (H) TEST 1 (T1)
EXAMINATION OF SPRING SEMESTER 2017 -18**

Timing of Examination: A Shift: 08:30 AM to 09:30 AM, B Shift: 10:00 AM to 11.00 AM, C Shift: 11: 30 AM to 12: 30 PM,
D Shift: 01:45 PM to 02:45 PM, E Shift: 03:15 PM to 04:15 PM, F Shift: 04:45 PM to 05:45 PM

O. O. No. NITJSR/ACD/IRP/-----65-----/2018

Date: 19/02/2018

DAY/ DATE	SEM	SHIFT	COURSE CODE	COURSE NAME	BRANCH		
26/02/2018 (MONDAY)	2 ND	A	CE 201,CS 201,EC 201, EE201	ENGINEERING CHEMISTRY	CE,CS,EC,EE		
			ME 201, MT 201, PR 201	ENGINEERING PHYSICS	ME, MM, PI		
	CE 601		DESIGN & CONCRETE STRUCTURE-II	CE			
	CS 601		PARALLEL & DISTRIBUTED COMPUTING	CS			
	EC 601		DATA COMMUNICATION & NETWORKING	EC			
	EE 601		POWER ELECTRONICS	EE			
	MT 601		METAL FORMING TECHNOLOGY	MM			
	PR 601		QUANTITY PRODUCTION METHODS	PI			
	4 TH		B	CE 401	TRANSPORTATION ENGINEERING-I	CE	
				CS 401	DATA BASE MANAGEMENT SYSTEM	CS	
				EC 401	ELECTRONICS INSTRUMENTATION & CONTROL	EC	
				EE 401	INDUSTRIAL ECONOMICS & ACCOUNTANCY	EE	
				ME 401	INTRODUCTION TO SOFT SKILLS	ME	
				MT 401	MECHANICAL PROPERTIES OF MATERIALS	MM	
	8 TH	PR 401		QUALITY ASSURANCE & RELIABILITY	PI		
		CE 801		BRIDGE AND TUNNELS	CE		
		CS 801		PRINCIPLE OF MANAGEMENT	CS		
		EC 801, EE 801		BASIC ENVIRONMENTAL ENGINEERING	EC, EE		
		MT 801		MANUFACTURING PROCESS IN METALLURGY (JOINING, POWDER METALLURGY & COMPOSITES)-II	MM		
		PR 801		WORK SYSTEM DESIGN & HUMAN FACTOR ENGINEERING	PI		
	2 ND	D		CE202,CS 202, EC202, EE202, ME 202, MT 202, PI 202	ENGINEERING MATHEMATICS-II	CE,CS,EC,EE, ME,MM,PI	
				CE 602	ENVIRONMENTAL ENGINEERING-II	CE	
	CS 602		ADVANCE COMPUTER ARCHITECTURE	CS			
	EC 602		VLSI DESIGN	EC			
	EE 602		MICROPROCESSOR & MICRO-CONTROLLERS	EE			
	6 TH		MT 602	STEEL MAKING	MM		
			PR 602	MACHINERY FAULT DIAGNOSTICS & SIGNAL PROCESSING	PI		
			4 TH	E	CE 402	SURVEY -II	CE
					CS 402	THEORY OF COMPUTATION	CS
					EC 402	DIGITAL ELECTRONICS	EC
					EE 402	ELECTROMAGNETIC FIELDS	EE
	ME 402				STEAM POWER SYSTEMS	ME	
MT 402	X-RAY DIFFRACTION & ELECTRON MICROSCOPY				MM		
8 TH	PR 402		FLUID MACHINERY		PI		
	CE 802	CIVIL CONSTRUCTION, PLANNING AND MANAGEMENT	CE				
	CS 802	DISTRIBUTED OPERATING SYSTEMS	CS				
	EC 802	DIGITAL IMAGE PROCESSING	EC				
	EE 802	SELECTED TOPICS IN IT	EE				
	MT 802, PR 802	PRINCIPLES OF MANAGEMENT	MM, PI				

AS

19/2/18

19/2/18

A

DAY/DATE	SEM	SHIFT	COURSE CODE	COURSE NAME	BRANCH
27/02/2018 (TUESDAY)	2 ND	A	CE 203, EC 203, EE 203	BASIC MECHANICAL ENGINEERING	CE, EC, EE
			CS 203	BASIC ELECTRONICS ENGINEERING	CS
			ME 203, MT 203, PR 203	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	ME, MM, PR
	6 TH		CE 603	WATER RESOURCE ENGINEERING-II	CE
			CS 603	COMPLIER DESIGN	CS
			EC 603	CONTROL SYSTEM ENGINEERING	EC
			EE 603	POWER SYSTEM PROTECTION/INTELLIGENT CONTROL/NON-CONVENTIONAL ELECTRICAL POWER GENERATION	EE
			MT 603	NUMERICAL METHODS & ITS APPLICATION IN METALLURGICAL INDUSTRIES	MM
			PR 603	METAL FORMING	PI
	4 TH		CE 403	WATER RESOURCE ENGINEERING-I	CE
			CS 403	MICROPROCESSOR AND INTERFACING	CS
			EC 403	ANALOG COMMUNICATION	EC
		EE 403	ELECTRICAL MACHINES-I	EE	
		ME 404	MANUFACTURING BY SHAPING & JOINING	ME	
		MT 403	HEAT AND MASS TRANSFER	MM	
		PR 403	MANUFACTURING BY SHAPING & JOINING	PI	
		8 TH	CE 803	COMPOSITE MATERIALS & STRUCTURES(E)	CE
	CS 803/ CS 803 (A)		PATTERN RECOGNITION/ REAL TIME SYSTEMS	CS	
	EC 803		VLSI PROCESS ENGINEERING TECHNOLOGY AND CAD	EC	
	EE 803		PRINCIPLES OF MANAGEMENT	EE	
	MT 803		SUSTAINABLE DEVELOPMENT	MM	
	PR 803		FLEXIBLE MANUFACTURING SYSTEM	PI	
	2 ND	D	CE 204	ENGINEERING GEOLOGY	CE
			CS 204	PROGRAMMING & DATA STRUCTURE	CS
			EC 204	COMPUTER PROGRAMMING	EC
			EE 204	FUNDAMENTAL OF ELECTRO MECHANICS	EE
			ME 204, MT 204, PR 204	ENGINEERING GRAPHICS	ME, MM, PI
	6 TH		CE 604 (A)	ENTREPRENURSHIP DEVELOPMENT	CE
			CS 604/ CS 604 (A)	MULTIMEDIA APPLICATION/ PRINCIPLE OF ECONOMICS	CS
			EC 604	EMDEDED SYSTEMS	EC
			EE 604	ADVANCE INSTRUMENTATION/ ARTIFICIAL NEURAL NETWORK	EE
			MT 604	HEAT TREATMENT SCIENCE & TECHNOLOGY	MM
			PR 604	OPERATION RESEARCH	PI
	4 TH		E	CE 404	STRUCTURAL ANALYSIS-I
		CS 404		DATA COMMUNICATION	CS
		EC 404		DATA STRUCTURE	EC
		EE 404		DIGITAL ELECTRONICS	EE
		ME 403		NUMERICAL METHODS & COMPUTATIONAL TECHNIQUE	ME
		MT 404		DEFORMATION OF MATERIALS	MM
	8 TH	PR 404		THEORY OF MACHINE	PI
CE 804 (A)		PRE-STRESSED CONCRETE DESIGN		CE	
CS 804		VLSI DESIGN		CS	
EC 804		WIRELESS COMMUNICATION		EC	
EE 804		MODERN POWER STATION PRACTICE/ POWER SYSTEM DESIGN/ELECTRICAL DRIVES & CONTROL/ADVANCED CONTROL SYSTEMS		EE	
MT 807		ALTERNATIVE METHOD OF MAKING IRON AND STEEL		MM	
	PR 804	CONCURRENT ENGINEERING	PI		

Aew
19/2/18

Zink
19/2/18

Alia
19/2/18

Au




DAY/ DATE	SEM	SHIFT	COURSE CODE	COURSE NAME	BRANCH	
28/02/2017 (WEDNESDAY)	2 ND	A	CE 205, EE 205	MECHANICS OF MATERIALS	CE, EE	
			CS 205	SWITCH CIRCUIT & LOGIC DESIGN	CS	
			EC 205	SEMICONDUCTOR DEVICES & CIRCUITS	EC	
	ME 205, MT 205, PR 205		MATERIALS SCIENCE	ME, MM, PI		
	CE 605		CONSTRUCTUION & CONCRETE TECHNOLOGY	CE		
	CS 605 (A)		OPTIMIZATION TECHNIQUE	CS		
	EC 605		MOBILE COMMUNICATION	EC		
	MT 610/ MT 610 (A)		ELECTRONIC & MAGNETIC MATERIALS/ ENTREPRENURSHIP DEVELOPMENT	MM		
	PR 605		ELECTRICAL MACHINES	PI		
	CE 405		GEOTECHNICAL ENGINEERING-I	CE		
	CS 405	SOFTWARE ENGINEERING	CS			
	EC 405	PRINCIPLES OF MANAGEMENT	EC			
	EE 405	SIGNALS AND SYSTEMS	EE			
	ME 405	DYNAMICS OF MACHINERY	ME			
	MT 405	GEOLOGY AND MINARAL BENEFICATION	MM			
	PR 405	PRODUCTION MANAGEMENT-I	PI			
	2 ND	D	CS 206, ME 206, MT 206, PR 206	ENGLISH FOR COMMUNICATION	CS, ME, MM, PI	
	6 TH		PR 606/PR610	INTERNAL COMBUSTION ENGINE & GAS TURBINE/ SUPPLY CHAIN MANAGEMENT	PI	
		4 TH	E	MT 409	INTRODUCTION TO SOFT SKILLS	MM

- Note: (1) All students are directed to bring IDENTITY CARD in the Examination Hall and to occupy their seat 10 minutes before the schedule time.
(2) ALL TEACHERS ARE REQUESTED TO SET THE QUESTION OF ONE HOUR DURATION ONLY.


 Dean (Academic & e-Governance)
 NIT Jamshedpur

Copy forwarded to :-

1. Director
2. Dean (Administration & FW)
3. Dean (Academic & e-Governance)
4. Dean (SW)
5. Registrar
6. All Heads of the Department
7. Main Notice Board & Hostel Notice Board
8. PI-Web site

 -  19/2/18  19/2/18