



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR

ACADEMIC DIVISION

PROGRAMME FOR 4TH SEM and 8th SEM B.TECH(H) TEST 1 (T1) OF SPRING SEMESTER EXAMINATION 2016.

Timing of Examination: A Shift : 8:00 AM to 9:00 AM , B Shift : 9:30 AM to 10:30 AM , C Shift : 3:00 PM to 4:00 PM , D Shift : 4:30 PM to 5:30 PM .

O.O.NO NIT/ACAD/.../2016

DATE/.../2016

DAY & DATE	SEM	SHIFT	COURSE CODE	COURSE TITLE	BRANCH		
26/02/2016 (FRIDAY)	4TH SEM	A	CE401	TRANSPORTATION ENGINEERING-I	CE		
			CS401	DATABASE MANAGEMENT SYSTEM	CS		
			EC401	ELECTRONICS INSTRUMENTATION & CONTROL	EC		
			EE401	INDUSTRIAL ECONOMICS AND ACCOUNTANCY	EE		
			EE401	INDUSTRIAL ENGG. & ACCOUNTANCY	EE		
			ME401	INTRODUCTION TO SOFT SKILLS	ME		
			MT401	MECHANICAL PROPERTIES OF MATERIALS	MM		
			PR401	QUALITY ASSURANCE AND RELIABILITY	PI		
			CE402	SURVEY-II	CE		
			CS402	THEORY OF COMPUTATION	CS		
	8TH SEM	C	EC402	DIGITAL ELECTRONICS	EC		
			EE402	ELECTRO MAGNETIC FIELDS	EE		
			ME402	STEAM POWER SYSTEMS	ME		
			MT402	X-RAY DIFFRACTION & ELECTRON MICROSCOPY	MM		
			PR402	FLUID MACHINERY	PI		
			CE801	BRIDGES AND TUNNELS	CE		
			CS801	PRINCIPLES OF MANAGEMENT	CS		
			EC801	BASIC ENVIRONMENTAL ENGINEERING	EC		
			EE801	BASIC ENVIRONMENTAL ENGINEERING	EE		
			ME801	POWER PLANT ENGINEERING	ME		
8TH SEM	B	MT801	MANUFACTURING PROCESS IN METALLURGY(JOINING, POWDER METALLURGY & COMPOSITES) II	MM			
		PR801	WORK SYSTEM DESIGN & HUMAN FACTOR ENGG.	PI			
		CE802	CIVIL CONSTRUCTION, PLANNING AND MANAGEMENT	CE			
		CS802	DISTRIBUTED OPERATING SYSTEMS	CS			
		EC802	DIGITAL IMAGE PROCESSING	EC			
		EE802	SELECTED TOPICS IN IT	EE			
		ME802	ENVIRONMENT ENGG. & MANAGEMENT	ME			
		MT802	PRINCIPLES OF MANAGEMENT	MM			
		PR802	PRINCIPLES OF MANAGEMENT	PI			
		27/02/2016 (SATURDAY)	4TH SEM	A	CE403	WATER RESOURCES ENGINEERING-I	CE
CS403	MICROPROCESSOR AND INTERFACING				CS		
EC403	ANALOG COMMUNICATION				EC		
EE403	ELECTRICAL MACHINES-I				EE		
ME403	NUMERICAL METHODS & COMPUTATIONAL TECHNIQUE				ME		
MT403	HEAT AND MASS TRANSFER				MM		
PR403	MANUFACTURING BY SHAPING & JOINING				PI		
CE404	STRUCTURAL ANALYSIS-I				CE		
CS404	DATA COMMUNICATION				CS		
EC404	DATA STRUCTURE				EC		
8TH SEM	C		EE404	DIGITAL ELECTRONICS	EE		
			ME404	MANUFACTURING BY SHAPING & JOINING	ME		
			MT404	DEFORMATION OF MATERIALS	MM		
			PR404	THEORY OF MACHINE	PI		
			CE803	COMPOSITE MATERIALS AND STRUCTURES (E)	CE		
			CS803	PATTERN RECOGNITION	CS		
			EC803	VLSI PROCESS ENGG. TECHNOLOGY AND CAD	EC		
			EE803	PRINCIPLES OF MANAGEMENT	EE		
			ME803	COMPUTATIONAL FLUID DYNAMICS	ME		
			MT803	SUSTAINABLE DEVELOPMENT	MM		
8TH SEM	B	PR803	FLEXIBLE MANUFACTURING SYSTEM	PI			
		CE804(A)	PRE STRESSED CONCRETE DESIGN	CE			
		CS804	VLSI DESIGN	CS			
		EC804	WIRELESS COMMUNICATION	EC			
		EE804	MODERN POWER STATION PRACTICE	EE			
		ME804	GAS DYNAMICS AND PROPULSION	ME			
		PR804	CONCURRENT ENGINEERING	PI			
		28/02/2016 (SUNDAY)	4TH SEM	A	CE405	GEOTECHNICAL ENGINEERING-I	CE
					CS405	SOFTWARE ENGINEERING	CS
					EC405	PRINCIPLES OF MANAGEMENT	EC
EE405	SIGNALS AND SYSTEMS				EE		
ME405	DYNAMICS OF MACHINERY				ME		
MT405	GEOLOGY AND MINERAL BENEFICIATION				MM		
PR405	PRODUCTION MANAGEMENT-I				PI		
8TH SEM	C				MT409	INTRODUCTION TO SOFT SKILLS	MM
					MT807	ALTERNATIVE METHOD OF MAKING IRON AND STEEL	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 TEACHER ARE REQUESTED TO SET THE QUESTION OF ONE HOUR DURATION ONLY.

Copy Forwarded to:

1. Director

3. All HODs

2. Dean Academic

4. Main Notice Board & Hostel Notice Board

(Dr. Amresh Kumar)

AssociateDean (Academic)