

NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR - 831014, JHARKHAND

(An Institution of National Importance under MHRD. Govt. of India, New Delhi)

PROGRAMME FOR 1ST, 3RD, 5TH & 7TH SEM B.TECH (H) END SEMESTER **EXAMINATION OF AUTUMN SEMESTER 2018 -19**

TIMING OF EXAMINATION: A-SHIFT: 09:00 AM TO 12:00 NOON, B-SHIFT: 01:30 PM TO 04:30 PM

O. O. No. NITJSR/Acad/ 542 /2018

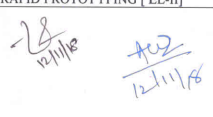
Date: (2/11/20/8

DATE & DAY	SEM	SHIFT	COURSE CODE	COURSE NAME	BRANCH
28/11/2018 (WEDNESDAY)	I	A	MA 1101	ENGINEERING MATHEMATICS-I	CE, CS, EE, EC ME, MM, PI
	V		CE 501	STRUCTURAL ANALYSIS-II	CE
		В	CS 501	OPERATING SYSTEM	CS
			EE 501	COMPUTER ARCHITECTURE & OS	EE
			EC 501	MICROPROCESS & INTERFACING	EC
			ME 501	MACHINE TOOLS & MACHINING	ME
			PR 501	CAD/CAM	PI
			MT 501	PHASE TRANSFORMATIONS	MM
			CE 301, MT 301,	ENGINEERING MATHEMATICS-III	CE, MM
	III	A	CS 301, EE 301	INTRODUCTION TO SOFT SKILLS	CS,EE
			EC 301	ELECTRICAL MACHINE	EC
			ME 301	ENGINEERING ECONOMICS	ME
29/11/2018			PR 301	METROLOGY	PI
(THURSDAY)	VII		CE 701	ESTIMATING & COSTING	CE
		В	CS 701, EE 701,	ORGANIZATIONAL BEHAVIOUR &	CS, EE, ME, PI
			ME 701, PR 701	INDUSTRIAL PSYCHOLOGY	
			MT 701	ADVANCED MATERIALS	MM
			EC 701	DIGITAL SINGNAL PROCESSING	EC
			CE 1101	ENVIRONMENT & ECOLOGY	CE, CS, EE, EC
	I	Α	CH1101	ENGINEERING CHEMISTRY	ME, MM, PI
	V		CE 502	GEOTECHNICAL ENGINEERING-II	CE
		В	CS 502	COMPUTER NETWORKS	CS
30/11/2018			EE 502	ELECTRICAL MACHINE-II	EE
(FRIDAY)			EC 502	DIGITAL COMMUNICATION	EC
			ME 502	INDUSTRIAL MANAGEMNT	ME
			MT 502	FUELS, FURNACES & REFRACTORIES	MM
			PR 502	DESIGN OF MACHINE ELEMENTS	PI
01/12/2018 (SATURDAY)	III	Α	CE 302	SURVEY -I	CE
			CS 302, ME 302	ENGINEERING MATHEMATICS-III	CS, ME
			EE 302	ELECTRICAL & ELECTRONICS MEASUREMENT	EE
			EC 302, PR 302	INDUSTRIAL ECONOMICS & ACCOUNTANCY	EC, PI
			MT 302	PRINCIPLES OF PHYSICAL METALLURGY	MM
	VII		CE 702	IRRIGATION ENGINEERING	CE
		В	CS 702	INDUSTRIAL ECONOMICS	CS
			EE 702	DIGITAL SIGNAL PROCESSING	EE
			EC 702	OPTICAL COMMUNICATION	EC
			ME 702	COMPUTER AIDED DESIGN & MANUFACTURING	ME
			MT 702	MATERIALS DEGRADATION & ITS PROTECTION	MM
			PR 702	ROBOTICS & ROBOT APPLICATIONS	PI

- Chile Harring

DATE & DAY	SEM	SHIFT		COURSE NAME	BRANCH
03/12/2018 (MONDAY)	295	A	PH1101	ENGINEERING PHYSICS	CE, CS, EE, EC
	I		CS 1101	COMPUTER PROGRAMMING	ME, MM, PI
			CE 503	DESIGN OF CONCRETE STRUCTURES-I	CE
	V		CS 503	OBJECT ORIENTED SYSTEM DESIGN	CS
		В	EE 503	CONTROL SYSTEMS	EE
			EC 503		
			ME 503	INDUSTRIAL ELECTRONICS & DRIVES	EC
				HEAT AND MAS TRANSFER	ME
			MT 503	IRON MAKING	MM
			PR 503	MACHINE TOOLS & MACHINING	PI
			CE 303	STRUCTURAL MECHANICS	CE
	777		CS 303	DISCRETE MATHEMATICS	CS
	III	A	EE 303, EC 303, PR 303	ENGINEERING MATHEMATICS-III	EE, EC, PI
			ME 303	KINEMATICS OF MACHINERY	ME
			MT 303	METALLURGICAL THERMODYNAMICS	MM
			CE 703	TRANSPORTATION ENGINEERING -II	CE
0.4/10/0010			CS 703	ARTIFICIAL INTELLIGENCE &	CS
04/12/2018				APPLICATIONS	
(TUESDAY)			EE 703	COMMUNICATION SYSTEMS	EE
			EC 703	RF AND MICROWAVE ENGINEERING	EC
	VII	В		[EL-II]	20,04
			ME 703	RENEWABLE ENERGY SYSTEMS	ME
			MT 703		
			WII 703	ORGANIZATIONAL BEHAVIOUR &	MM
			PR 703	INDUSTRIAL PSYCHOLOGY	D.
			PK 703	ENVIRONMENTAL ENGINEERING &	PI
			3636 1101	MANAGEMENT	
			MM 1101	MATERIAL SCIENCE	CE, CS, EE, EC
05/10/2010	I	A	HS 1101	ENGLISH FOR COMMUNICATION	ME, MM, PI
05/12/2018	V	В	CE 504	DESIGN OF STEEL STRUCTURES	CE
(WEDNESDAY)			CS 504	COMPUTER GRAPHICS	CS
			EE 504	POWER SYSTEMS-II	EE
			EC 504	SIGNAL & SYSTEMS	EC
			ME 504	DESIGN OF MACHINE ELEMENTS	ME
			MT 504	CHARACTERIZATION OF MATERIALS	MM
			PR 504	NON TRADITIONAL MANUFACTURING PROCESSES	PI
	III		CE 304	HYDRAULICS	CE
		, A ,	CS 304	DESIGN & ANALYSIS OF	CS
				ALGORITHMS	
06/12/2018 (THURSDAY)			EE 304	NETWORK ANALYSIS & SYNTHESIS	EE
	-		EC 304	ANALOG ELECTRONICS	EC
			ME 304, MT 304	FLUID MECHANICS	ME, MM
			PR 304	NUMERICAL METHODS &	PI
				APPLICTIONS	***
			CE 709/	EMBANKMENT DAM ENGINEERING/	CE
	VII	В	CE 704/	STRUCTURAL DYNAMICS &	CL
			CE 711	EARTHQUAKE RESISTANT DESIGNS/	
			SECTION PORTS	SOLID WASTE MANAGEMENT	
			CS 704/ CS 704 (A)	CRYPTOGRAPHY AND NETWORK	CS
			-3	SCURITY/ WEB TECHNOLOGY	
			EE 704	ADVANCED POWER SYSTEMS	EE
				[EL-III]	EE
			EC 704	SOFT COMPUTING [EL-III]	EC
			ME 704	HEAT EXCHANGER DESIGN	
			NIE /U4		ME
			MT 709	[EL-II]	101
			IVI 1 / U9	FRACTURE FATIGUE AND FAILURE	MM
			DD 704	ANALYSIS	DI
			PR 704	NETWORK & PROJECT MANAGEMENT/	PI
				ADVANED WELDING TECHNOLOGY/	
I	- 1	- 1		RAPID PROTOTYPING [EL-II]	





DATE & DAY	SEM	SHIFT		COURSE NAME	BRANCH
07/12/2018 (FRIDAY)	I	Α	EE 1101	BASIC ELECTRICAL & ELECTRONICS	CE, CS, EE, EC
				ENGINEERING	
			ME 1101	ENGINEERING MECHANICS	ME, MT, PI
	V	В	CE 505	ENVIRONMENTAL ENGINEERING-I	CE
			CS 505(A)	GRAPH THEORY	CS
			EE 505	INSTRUMENTATION	EE
			EC 505	INTRODUCTION TO SOFT SKILLS	EC
			ME 505	VIBRATION & NOISE CONTROL	ME
			MT 505	EXTRACTION OF NON-FERROUS METALS	MM
			PR 505	PRODUCTION MANAGEMENT-II	PI
08/12/2018	III		CE 305	INTRODUCTION TO SOFT SKILLS	CE
		A	CS 305	COMPUTER ORGANIZATION & ARHITECTURE	CS
			EE 305	ANALOG ELECTRONICS	EE
			EC 305	ELECTROMAGNETIC ENGINEERING	EC
			ME 305	MECHANICS OF SOLIDS	ME
			MT 305	PRINCIPLE OF PROCESS METALLURGY	MM
			PR 305	FLUID MRCHANICS	PI
(SATURDAY)	VII		CE 705	PRINCIPLE OF MANAGEMENT	CE
		В	CS 705	DIGITAL IMAGE PROCESSING	CS
			EE 705	POWER SYSTEM OPERATION AND CONTROL [EL-IV]	EE
			MT 713	CONTINUOUS CASTING OF STEEL	MM
			PR 705	INDUSTRIAL PRODUCTIVITY/ ENTERPRISE RESOURCE PLANNING	PI
10/12/2018 (MONDAY)	I		ME 1103	ENGINEERING GRAPHICS	CE, CS, EE, EC
	Ш		EE 306	POWER SYSTEM-I	EE
		A	PR 306	THERMAL ENGINEERING	PI
	V	В	MT 506	MANUFACTURING PROCESS IN METALLURGY (CASTING, SOLIDIFICATION)	MM
			PR 506	DESIGN OF PRODUCTION TOOLING	PI

COURSE CORE

Note: (1) All students are directed to bring ADMIT CARD in the Examination Hall and to occupy their seat 10 minutes before the schedule time. In any circumstances, students are not allowed to entered in examination hall without admit card.

- (2) Students are prohibited to enter in examination hall with Cell phone.
- (3) All teachers are requested to set the question of THREE HOURS duration only.

Prof. In-charge (Examinations)

NIT Jamshedpur

Copy forwarded to :-

1. Director

DATE & DAV SEM SHIET

- 2. All Deans
- 3. All HODs
- 4. Registrar
- 5. PI-Web site
- Main Notice Board & Hostel Notice Board For information and necessary action