



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR – 831014, JHARKHAND

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

PROGRAMME FOR AUTUMN SEMESTER SUPPLEMENTARY EXAMINATION 2017-18

TIMING OF EXAMINATION:

A-SHIFT 09:00 AM TO 12:00 NOON

B-SHIFT 02:00 PM TO 05:00 PM

VENUE: ROOM NO. 212

O. O. NO. NIT/ACAD/ 30 /2018

DATE: 15/01/2018

DATE & DAY	SHIFT	COURSE CODE	COURSE TITLE	BRANCH
19.01.2018 (FRIDAY)	A	PR 102, EC 102, MT 102, ME 102, CE 102, CS 102, EE 102	ENGINEERING MATHEMATICS-I	PI, EC, MM, ME, CE, CS, EE
		CS 305	COMPUTER ORGANIZATION & ARCHITECTURE	CS
		CS 104	BASIC ELECTRICAL ENGINEERING	CS
		CS 504	COMPUTER GRAPHICS	CS
		PR 506	DESIGN OF PRODUCTION TOOLING	PI
		ME 502	INDUSTRIAL MANAGEMENT	ME
		CS 701	ORGANIZATIONAL BEHAVIOUR & INDUSTRIAL PSYCHOLOGY	
		CA 35117	NETWORK PROGRAMMING	MCA
		MEG 7114	ENERGY CONSERVATION SYSTEM	PG ME(ES)
	B	PR501	CAD/CAM	PI
		MT 505	EXTRACTION OF NON FERROUS METALS	MM
		CE 502	GEO-TECHNICAL ENGINEERING-II	CE
		EC 504	SIGNAL & SYSTEMS	EC
		CA 33108	DATA BASE MANAGEMENT SYSTEMS	MCA
22.01.2018 (MONDAY)	A	ME 101, PR 101, MT 101	ENGINEERING CHEMISTRY	ME, PI, MM
		CE 106	BUILDING MATERIALS	CE
		EC 101, CS 101	ENGINEERING PHYSICS	EC, CS
		CS 304	DESIGN & ANALYSIS OF ALGORITHMS	CS
		ME 505	VIBRATION & NOISE CONTROL	ME
		CS 501	OPERATING SYSTEMS	CS
		MT 501	PHASE TRANSFORMATION	MM
	CA 33110	DESIGN & ANALYSIS OF ALGORITHMS	MCA	
	B	ME 503	HEAT & MASS TRANSFER	ME
		CS 502	COMPUTER NETWORKS	CS
		PR 306	THERMAL ENGINEERING	PI
		CE 303	STRUCTURAL MECHANICS	CE
		MT 302	PRINCIPLES OF PHYSICAL METALLURGY	MM
		EE 304	NETWORK ANALYSIS & SYNTHESIS	EE

28/1/18
10/01/18

Asw

D

23.01.2018 (TUESDAY)	A	MT 301, CE 301, EC 303, EE 303, ME 302, PR 303	ENGINEERING MATHEMATICS-III	MM, CE, EC, EE, ME, PI
		ME 301	ENGINEERING ECONOMICS	ME
	B	ME 303	KINEMATICS OF MACHINERY	ME
		MT 303	METALLURGICAL THERMODYNAMICS	MM
		PR 104, ME 104	MECHANICS OF MATERIALS	PI, ME
24.01.2018 (WEDNESDAY)	A	ME 304, MT 304	FLUID MECHANICS	ME, MM
		PR 304	NUMERICAL METHODS & APPLICATIONS	PI
		PR 103, MT 103	BASIC CIVIL ENGINEERING	PI, MM
		CE 104	BASIC ELECTRICAL & ELECTRONICS ENGINEERING	CE
	B	CS 105, MT 105	COMPUTER PROGRAMMING	CS, MM
		CS 303	DISCRETE MATHEMATICS	CS
		MT 305	PRINCIPALS OF PROCESS METALLURGY	MM
		CS 505	DATA MINING & DATA WIRE HOUSING	CS
		PR 503, ME 501	MACHINE TOOLS & MACHINING	PI, ME
		PR 304	NUMERICAL METHODS & APPLICATIONS	PI

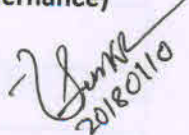
1. The course faculty will collect the answer book, attendance sheet and other examination materials on the day of examination.
2. The course faculty will collect and retain his answer book after the examination and send a copy of attendance sheet, statement of answer book and one copy of question paper to the Academic Division.
3. The invigilation duty of the course are assigned to the course faculty itself and they will report to the Hall 15 minutes prior to their schedule examination.
4. HODs are requested to circulate the programme for Supplementary Examination among the assigned course faculty.
5. Course faculties are requested to set the question of THREE HOURS duration only.
6. Students are directed to bring the ADMIT CARD in the Examination Hall and occupy their seat 10 minutes before the schedule time.


 Dean (Academic & e-Governance)

Copy to:

1. Director for favour of kind information
 2. All Deans
 3. Registrar
 4. Heads of the Department
 5. Main Notice Board
 6. Hostel Notice Board
 7. P/I (Website)
- for information and needful.

AED


 2018/01/10