

NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR – 831014, JHARKHAND

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

PROGRAMME FOR SPRING SEMESTER SUPPLEMENTARY EXAMINATION 2016-17

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/ 27/2016

O. O. NO. NIT	SHIFT	COURSE	COURSE TITLE	TE: 29 · 06 ·
	SILILI	CODE	COURSE IIILE	BRANCH
		MT 201, ME 201, PR 201	ENGINEERING PHYSICS	MT, ME,PR
		CS 204	PROGRAMMING AND DATA STRUCTURE	CS
		CE 201, EE 201	ENGINEERING CHEMISTRY	CE, EE
03.07.2017 (MONDAY)	A	CA34115	INTENET AND WEB TECHNOLOGY	MCA
		EC 404	DATA STRUCTURE	EC
	В	CE 801	BRIDGES AND TUNNELS	CE
		CS 801	PRINCIPLES OF MANAGEMENT	CS
		MH32102	COMPUTER ORIENTED NUMERICAL TECHNIQUES	MCA
		MAG 5121	COMPLEX ANALYSIS	M.SC. (MATH)
		ME 202,EE 202, MT 202, PR 202,	ENGINEEIRING MATHEMATICS -II	ME, EE, MT, PF
	A	CA32106	OBJECT ORIENTED ANALYSIS AND DESIGN	MCA
		MAG 5123	SPECIAL FUNTIONS	M.SC. (MATH)
		CE 605	CONSTRUCTION AND CONCRETE TECHNOLOGY	CE CE
04.07.2017 (TUESDAY)		EE 601	POWER ELECTRONICS	EE
		MT 603	NUMERICAL METHODS AND ITS APPLICATION IN METALLURGICAL INDUSTRIES	MT
		CE 404	STRUCTURAL ANALYSIS - I	O.D.
~		CS 401	DATABASE MANAGEMENT SYSTEM	CE
		EE 401	INDUSTRIAL ECONOMICS AND	CS
			ACCOUNTANCY	EE
		ME 403	NUMERICAL METHODS &	N/F
	В	100	COMPUTATIONAL TECHNIQUE	ME
		MT 402	X-RAY DIFFRACTION AND ELECTRON	MT
			MICROSCOPY	MT
	İ	PR 402	FLUIDS MACHINERY	PR
		CA34113	SOFTWARE ENGINEERING	MCA
		CS 802	DISRIBUTED OPERATING SYSTEMS	CS
		PR 205, MT 205, ME 205	MATERIAL SCIENCE	PR, MT, ME
		EE 203, EC 203	BASIC MECHANICAL ENGINEERING	EE, EC
		CA32107	OPERATING SYSTEM	MCA MCA
		CA32105	DATA STRUCTURE	MCA
	A	MAG5125	PARTIAL DIFFERENTIAL EQUATIONS	M.SC. (MATH)
		CE 603	WATER RESOURCES ENGINEERING - II	CE CE
05 07 2015		EE 602	MICROPROCESSORS & MICRO-	EE
05.07.2017 WEDNESDAY)			CONTROLLERS	LE
		CE 405	GEOTECHNICAL ENGINEERING - I	CE
	В	CS 403	MICROPROCESSOR AND INTERFACING	CS
		ME 404	MANUFACTURING BY SHAPING & JOINING	ME
		MT 403	HEAT AND MASS TRANSFER	MT
		CA34114	ARTIFICIAL INTELLIGENCE	MCA



DATE & DAY	SHIFT	COURSE CODE	COURSE TITLE	BRANCH
06.07.2017 (THURSDAY) 07.07.2017 (FRIDAY)	A	EE 204	FUNDAMENTAL OF ELECTRO MECHANICS	EE
		ME 204	ENGINEEEIRNG GRAPHICS	ME
		CS 405	SOFTWARE ENGINEERING	CS
		MT 404	DEFORMATION OF MATERIALS	MT
		ME 405	DYNAMICS OF MACHINERY	ME
		EE 603	POWER SYSTEM PROTECTION	EE
		CA34116	SOFT COMPUTING (EL- II)	MCA
		EE 604	ADVANCE INSTRUMENTATION	EE
		ME 206	ENGLISH FOR COMMUNICATION	
		EE 205	MECHANICS OF MATERIALS	ME
		CA34117	UNIX AND SHELL PROGRAMMING (EL-II)	EE MCA

- 1. The course faculty will collect the answer book, attendance sheet and other examination materials at least one day prior to the schedule examination and report directly to the assigned room 15 minutes before the
- 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 directly to the Hall 15 minutes prior to their schedule examination.
- 4. HODs are requested to circulate the programme for summer quarter 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 IDENTITY CARD/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.