



NATIONAL INSTITUTE OF TECHNOLOGY

JAMSHEDPUR – 831014, JHARKHAND

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

PROGRAMME FOR B. TECH (H) / M. TECH SUPPLEMENTARY EXAMINATION (AUTUMN SEMESTER) JANUARY 2014

O.O. No: NIT/Acad/ 10 / 2014

Date: 07 / 01 / 2014

Timing of Examination: A Shift: 10:00 AM to 1:00 PM, B Shift: 2:00 PM to 5:00 PM

ALL EXAMINATION WILL BE HELD IN HALL NO. 312

Date & Day	Branch →		Civil Engineering	Computer Science & Engineering	Electronics & Communication Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Metallurgical & Materials Engineering	Production & Industrial Engineering
	Semester	Shift							
Friday 10/01/2014	1 st	A	EP (04)	EP (06)	EP (06)	EP (01)	EC (06)	EC (07)	EC (04)
	5 th	A	GTE (01)	CNW (02)	S&S (01) DC (01)	CA&OS (04)	H&MT (04)	IM (02)	CAD/CAM (04)
	3 rd	B	SM (20)	DM (03)		NWA&S (02) E&EM (01) PS-I (02)	EE (03) FM (12)	FM (02)	SP&DM (01) M. Tech
	7 th	B	E&C (10)	DIP (01)			OBIP (01)	FF&FA (01)	R&RA (02)
Saturday 11/01/2014	1 st	A	BEEE (02)	CP (16)		BEE (03)	MOM (07)	MOM (01)	MOM (08)
	5 th	A	DOCS (05)	OOSD (02) CG (02)		CS (08)		COM (05)	DOPT (07)
	3 rd	B	HYD (14) ITSS (02)	DAA (16)		AE (02)	KOM (08)		NMA (01)
	7 th	B	IE (10)			CS (01) PSO&C (01)	CAD&M (04)	AM (02)	
Sunday 12/01/2014	1 st	A		EG (02)	EM-I (01)	EM-I (01) BCT (01)	EM-I (05) ET (01)	EM-I (07)	EM-I (04)
	5 th	A	DOSS (05)	DM&DW (06) OS (01)		PS-II (04) INST (02)		EONFM (03)	
	3 rd	B	EM-III (16)	CO&A (10)		EM-III (07)	EM-III (07)	EM-III (02)	EM-III (01)
	7 th	B	TE (06)		DSP (02)	DSP (01)	HED (05)	CCOS (01)	

- Note:
1. Students are directed to bring both **identity card** and **admit card** in the examination hall.
 2. Students are directed to occupy their seat 10 minutes before the schedule time.
 3. ALL TEACHERS ARE REQUESTED TO SET THE QUESTION OF **THREE HOURS DURATION ONLY**
 4. Numbers in bracket indicates no. of students appearing in that subject.
 5. HODs are requested to depute invigilators for the subject of their department.

(Dr. H. N. Singh)
Associate Dean (Acad)

Copy to:

1. Director, NIT Jamshedpur , 2. Dean (Acad), 3. All HODs, 4. Main notice Board & Hostel Notice Board, 5. Academic section Notice board.

Abbreviations used:

EP : Engineering Physics	EC : Engineering Chemistry,	BEEE : Basic Electrical & Electronics Engineering,	CP : Computer Programming,
BEE : Basic Electronics Engineering,	MOM : Mechanics of Materials,	EG : Engineering Graphics	EM-I : Engineering Mathematics-I
BCT : Basic Circuit Theory,	ET : Engineering Thermodynamics		
SM : Structural Mechanics	DM : Discrete Mathematics	NWA&S: Network Analysis & Synthesis	E&EM : Electrical & Electronics Measurement
PS-I : Power System-I	EE : Engineering Economics	FM : Fluid Mechanics	SP&DM :
HYD : Hydraulics	ITSS : Introduction to Soft Skills	DAA : Design & Analysis of Algorithm	AE : Analog Electronics
EM-III : Engineering Math-III	NMA : Numerical Methods & Applications	KOM : Kinematics of Machinery	CO&A : Computer Organization & Architecture
GTE : Geotechnical Engineering	CNW : Computer Network	S&S : Signal & Systems	DC : Digital Communication
H&MT : Heat & Mass Transfer	IM : Iron Making	CG : Computer Graphics	CA&OS : Computer Architecture & Operating System
DOCS : Design of Concrete Structure	OS : Operating System	OOSD : Object Oriented System Design	CAD/CAM:
COM : Characterization of Materials	CS : Control Systems	DOPT : Design of Production Tooling	DOSS : Design of Steel Structure
DM&DW : Data Mining & Data Ware Housing	PS-II : Power System-II	INST : Instrumentation	EONFM : Extraction of Non-Ferrous Metals
E&C : Estimating & Costing	DIP : Digital Image Processing	FF&FA : Fracture, Fatigue & Failure Analysis	OBIP : Organization Behaviour & Industrial Psychology
R&RA : Robotics & Robot Applications	IE : Irrigation Engineering	CS : Communication System	PSO&C : Power System Operation & Control
TE : Transportation Engineering	AM : Advanced Materials	DSP : Digital Signal Processing	CAD&M : Computer Aided Design & Manufacturing
HED : Heat Exchanger Design	CCOS : Continuous Casting of Steel		