



NATIONAL INSTITUTE OF TECHNOLOGY

JAMSHEDPUR – 831014, JHARKHAND

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

PROGRAMME FOR B. TECH (H) END (SPRING) SEMESTER EXAMINATION APRIL MAY 2014

O.O. No: NIT/Acad/ 128 / 2014

Date: 10/04/2014

Timing of Examination: A Shift: 8:00 am to 11:00 am, B Shift: 11:30am to 2:30 pm, C Shift: 3:00pm to 6:00pm

Date & Day	Branch		Civil Engineering	Computer Science & Engineering	Electronics & Communication Engineering	Electrical & Electronics Engineering	Mechanical Engineering	Metallurgical & Materials Engineering	Manufacturing Engineering
	Semester	Shift							
MONDAY 28/04/2014	8 th	A	Bridges & Tunnels	M I S	Wireless Communication	M I S	Power Plant Engineering	M I S	M I S
	4 th	B	Transport Engg I	D.B.M.S.	Electro Instru & Control	I E & A	Steam power system	Mech Prop. of Materials	Manuf by shap & Join
	6 th	C	Design of Conc Structure II	Parallel & Distributed Comp	Data Commu & Networking	Power Electronics	Fluid Machinery	Metal forming Technology	Metal Forming
TUESDAY 29/04/2014	2 nd	A	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II
	4 th	B	Survey II	Theory of Compu.	Digital Electronics	E M F		X ray Diff & Electron Microscopy	Fluid Machinery
	6 th	C	Environmental Engg. II	Advanced Computer Archit	VLSI Design	µP & Controllers	(Elect I) Auto. Engineering	Steel Making	M/c fault Diag & signa processing
WEDNESDAY 30/04/2014	8 th	A	Pre-stressed Concrete Design	Elective IV: Real time System	Elective IV: VLSI Proc Engg & CAD	Selected topics in IT	Elect. IV: Gas Dynamics & Prop.	Manuf process in Met	Elect IV: Flexible Manufacturing Engg
	4 th	B	Water Reso Eng I	Microproc & Interf	Analog Commun	Electric Machine I	N M C T	Heat & Mass Transf	Production Mangt. I
	6 th	C	Const & Concrete Technology	Elective I: Wireless Communication	Embedded System	(Elect II) Advance Instrumentation	Refrigeration & Air conditioning	(Elect I) Electronic & Magnetic Materials.	Electrical Machines
THURSDAY 01/05/2014	2 nd	A	Mech of Mat.	Data Structure		Mech of Mat.	Engg Graphics	Engg Graphics	Engg Graphics
	4 th	B	Struct. Analysis I	Data Commun.	Data Structure	Digital Electronics	Manuf by shap & Join	Deformation of Mat.	Quality Assurance & Reliability
	6 th	C	Water Res Engg I	Compiler Design	Control System Engg	(Elect I) Elect Power Gen Eco	Mechanical System Design	Numerical Methods & IAMI	Quantity Production Methods
FRIDAY 02/05/2014	2 nd	A	Engg Geology	English for comm	Comp. Prog.		English for comm	English for comm	English for comm
	4 th	B	Geo Tech Engg. I	Software Engg.	M.I.S	Signal & Systems	Dynamics of Machine	Geo & Min. Beneficia	Theory of Machines
	6 th	C	(Elect I) Gro Impr / Envi. Impact Assess & Aud	Elective VI: Internet Technology	Elect I Mobile Communication		IC Engine & Gas Turbine	Heat treatment Sc. & Technology	Operation Research
SATURDAY 03/05/2014	2 nd	A	Basic Mech Engg	Basic Electro Engg	Basic Mech Engg	Basic Mech Engg	Basic Elect & Electronics Engg	Basic Elect & Electronics Engg	Basic Elect & Electronics Engg
	8 th	B	Civil Construction Planning & Mgt.	Distributed OS	Basic Env. Engg	Basic Env. Engg	Env. Engg & Mgt.	S D	Works System & Human Factor Engg
SUNDAY 04/05/2014	2 nd	A		Switching Ckt & Logic Design	Semiconductor devices & Ckts	Fund of Electro Mechanics	Material Science	Material Science	Material Science
	8 th	B	(Elect VI) Gro Wa Hyd / CAD in Stru Engg	VLSI	DIP	(Elect V) Modern Power stat. Prac	Elect. III: C F D	(Elect IV) Alter Method of Iron & Steel Prod	(Elect V) Concurrent Engg.
MONDAY 05/05/2014	2 nd	A	Engg Chem	Engg Chem	Engg Chem	Engg Chem	Engg Phy	Engg Phy	Engg Phy
	4 th	B					Intro to soft skills	Intro to soft skill	
	6 th	C							(Elect I) M/c Tool Eng

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. ALL TEACHERS ARE REQUESTED TO SET THE QUESTION OF **THREE HOURS DURATION ONLY**

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

Sd/-
(Dr. H. N. Singh)
Associate Dean (Acad)



NATIONAL INSTITUTE OF TECHNOLOGY JAMSHEDPUR – 831014, JHARKHAND

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

PROGRAMME FOR M. TECH / MCA / Ph.D. END (SPRING) SEMESTER EXAMINATION APRIL MAY 2014

O.O. No: NIT/Acad/ 128 / 2013

Date: 10 / 04 / 2014

Timing of Examination: A Shift: 8:00 am to 11:00 am, B Shift: 11:30am to 2:30 pm, C Shift: 3:00pm to 6:00pm

Day & Date	MCA 2 nd Semester A Shift	MCA 4 th Semester B Shift	Civil Engineering		Chemistry 2 nd Semester Surface Science & Engineering B Shift	ECE 2 nd Semester VLSI Design & Embedded System B Shift	EEE 2 nd Semester Power System B Shift	Mechanical Engineering		MME 2 nd Semester Foundry Technology B Shift	Manufacturing Engineering 2 nd Semester Industrial & Management Engineering B Shift
			2 nd Semester Structural Engineering B Shift	2 nd Semester Geo Technical Engineering B Shift				2 nd Semester CIDM B Shift	2 nd Semester Thermal & Fluid Engineering B Shift		
MONDAY 28/04/2014	Computer oriented numerical techniques	Mobile Computing	Strct. Dyn. & Earth quake Engg.	Strength & Deformation Ch. of Soil	Mechanistic Models of Corrosion /Passivation & Fracture	(Elect II) Arch. Of digital signal Processing	Thyrester Ckt & applications	C A D	IC Engine Comb & Poll	Metal Melting Tech.	Advanced Decision modelling
TUESDAY 29/04/2014	Object oriented Programming	Artificial Intelligence	Design of multi-storeyed building	Dynamics of Soil Foundation	Corrosion Testing / Evaluation & Pollution Aspects	Embedded computing System	Power System Stability	C A M	Refri & Air condition Syst	Structure & Properties of Cast Metal	System modelling & Analysis
WEDNESDAY 30/04/2014	Object oriented Analysis & Design	Internet & Web Technology	Pre Stressed Concrete	Ground Improvement	Corrosion Protection & Design	Low power VLSI Design	Power System Protection	F.E.A	C F F & Heat transfer	Quality Control of Casting	(Elect IV) Intelligent Manufacturing
THURSDAY 01/05/2014	Data Structure	Software Engg	F E M	Elect. III: FEM	Paint Technology	VLSI CAD	Power System Transient	(Elect I) Robotics & Robot Applications	(Elect II) Solar Thermal Energy System	Mechanical Processing of Steel	(Elect V) Prod Design & Process Planning
FRIDAY 02/05/2014	Operating System	Elect II: Soft Computing	Concrete Technology	Elect. IV: Embankment Dam Engineering	Personnel Management & Industrial Relations	VLSI Testing & testability	Personnel Mgt, & Ind. relations	(Elect II) Flexible Manuf System	Elect. III: Thermal System Simulation & Design	(Elect I) Advances in Metal Casting	(Elect VI) Material Mgt.

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. ALL TEACHERS ARE REQUESTED TO SET THE QUESTION OF **THREE HOURS DURATION ONLY**

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

Sd/-
(Dr. H. N. Singh)

