

NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR

PROGRAMME FOR B. TECH (H) Test I of SPRING SEMESTER 2013-14

O.O. No: NIT / Acad / 40 / 2014 Date: 27 / 01 / 2014

Timing of Examination: A shift: 8.00 am to 9.00 am, B shift: 9.30am to 10.30 pm, C Shift: 3.00pm to 4.00pm, & D Shift: 4.30 pm to 5.30 pm.

DATE & DAY	BRANCH SEMESTER		CIVIL	COMPUTER	ELECTRONICS & COMUNICATION	ELECTRICAL	MECHANICAL	METALLURGY	PRODUCTION
FRIDAY 21/02/2014	2 nd Sem	A shift	Engg Geology	English for comm	Computer Prograg		English for comm	English for comm	English for comm
		C Shift	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II	Engg Math II
	6 th Sem	B shift	Design of Conc Strucure II	Parallel & Distributed Comp	Data Commu & Networking	Power Electronics	Fluid Machinery	Metal forming Technology	Metal Forming
		D Shift	Environmental Engg. II	Advanced Computer Archit	VLSI Design	Micro Processors & Micro Controllers	(Elect I) Automobile Engineering	Steel Making	M/c fault Diag & signa processing
SATURDAY 22/02/2014	2 nd Sem	A shift	Engg Chem	Engg Chem	Engg Chem	Engg Chem	Engg Phy	Engg Phy	Engg Phy
		C Shift	Mech of Mat.	Data Structure		Mech of Mat.	Engg Graphics	Engg Graphics	Engg Graphics
	6 th Sem	B shift	Water Resorce Engg I	Compiler Design	Control System Engg	(Elect I) Elect Power Generation Economics	Mechanical System Design	Numerical Methods & IAMI	Quantity Production Methods
		D Shift	(Elect I) Ground Improvement / Envi. Impact Assessment & Auditing	Elective VI: Internet Technology	Elect I Mobile Communication		IC Engine & Gas Turbine	Heat treatment Sc. & Technology	Operation Research
SUNDAY 23/02/2014	2 nd Sem	A shift	Bsic Mech Engg	Basic Electro Engg	Basic Mech Engg	Bsic Mech Engg	Basic Elect & Electronics Engg	Basic Elect & Electronics Engg	Basic Elect & Electronics Engg
		C Shift		Switching Ckt & Logic Design	Semiconductor devices & Ckts	Fundamental of Electro Mechanics	Material Science	Material Science	Material Science
	6 th Sem	B shift	Const & Concrete Technology	Elective I: Wireless Communication	Embedded System	(Elect II) Advance Instrumentation	Refrigeration & Air conditioning	(Elect I) Electronic & Magnetic Materials.	Electrical Machines
		D Shift							(Elect I) M/c Tool Eng
FRIDAY 28.02.2014	4 th Sem	A shift	Transport Engg I	D.B.M.S.	Electronic Instru & Control	I E & A	Steam power system	Mech Prop. of Materials	Quality Assurance & Reliability
		C Shift	Survey II	Theory of Compu.	Digital Electronics	E M F		X ray Diff & Electron Microscopy	Fluid Machinery
	8 th Sem	B shift	Bridges & Tunnels	M I S	Wireless Communication	M I S	Power Plant Engineering	M I S	M I S
		D Shift	Civil Construction Planning & Mgt.	Distributed OS	Basic Env. Engg	Basic Env. Engg	Env. Engg & Mgt.	S D	Works System & Human Factor Engg
SATURDAY 01/03/2014	4 th Sem	A shift	Water Reso Engg I	Microproc & Interf	Analog Commun	Electric Machine I	N M C T	Heat & Mass Transf	Production Mangt. I
		C Shift	Struct. Analysis I	Data Commun.	Data Structure	Digital Electronics	Manuf by shap & Join	Deformation of Mat.	Manuf by shap & Join
	8 th Sem	B shift	Pre-stressed Concrete Design	Elective IV: Real time System	Elective IV: VLSI Process Engg & CAD	Selected topics in IT	Elect. IV: Gas Dynamics & Prop.	Manuf process in Met	Elect IV: Flexible Manufacturing Engg
SUNDAY 02/03/2014	4 th Sem	A shift	Geo Tech Engg, I	Software Engg.	M.I.S	Signal & Systems	Dynamics of Machine	Geo & Min. Beneficia	Theory of Machines
		C Shift					Intro to soft skills	Intro to soft skill	
	8 th Sem	B shift	(Elect VI) Ground Water Hydraulic / CAD in Structural Engg	VLSI	DIP	(Elect V) Modern Power stat. Practice	Elect. III: C F D	(Elect IV) Alternate Method of Iron & Steel Production	(Elect V) Concurrent Engg.

Note: 1. All students are directed to bring identity 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 ONE HOUR 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.

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

NATIONAL INSTITUTE OF TECHNOLOGY, JAMSHEDPUR
PROGRAMME FOR M. TECH / MCA / Ph. D. Test I of SPRING SEMESTER 2013-14

O.O. No: NIT / Acad / 40 / 2014 Date: 27 / 01 / 2014

Timing of Examination: A shift: 8.00 am to 9.00 am, B shift: 9.30am to 10.30 pm, C Shift: 3.00pm to 4.00pm, & D Shift: 4.30 pm to 5.30 pm.

DATE & DAY		MCA 2 nd SEMESTER	MCA 4 th SEMESTER	MECHANICAL 2 nd SEMESTER CIDM	MECHANICAL 2 nd SEMESTER THERMAL & FLUIDS ENGG.	ELECTRICAL 2 nd SEMESTER POWER SYSTEM	ELECTRONICS & COMMUNICATION 2 nd SEMESTER VLSI DESIGN & EMBEDDED SYSTEM	PRODUCTION 2 nd SEMESTER IND & Magt Engg.	METALLURGY 2 ND SEMESTER FOUNDRY TECHNOLOGY	CIVIL 2 ND SEMESTER STRUCTURAL ENGG.	CIVIL 2 ND SEMESTER GEO TECHNICAL ENGINEERING	Chemistry 2 nd Semester Surface Science & Engineering
	Shift											
FRIDAY 21/02/2014	A	Computer oriented numerical techniques										
	C	Object oriented Programming										
	B		Mobile Computing									
	D		Artificial Intelligence									
SATURDAY 22/02/2014	A	Object oriented Analysis & Design										
	C	Data Structure										
	B		Internet & Web Technology									
	D		Software Engg									
SUNDAY 23/02/2014	A											
	C	Operating System										
	B		Decision Support Systems									
	D		Elect II: Soft Computing									
FRIDAY 28.02.2014	B			C A D	IC Engine Comb & Poll	Thyrester Ckt & applications	(Elect II) Arch. Of digital signal Processing	Advanced Decision modelling	Metal Melting Tech.	Strct. Dyn. & Earth quake Engg.	Strength & Deformation Ch. of Soil	Mechanistic Models of Corrosion /Passivation & Fracture
	D			C A M	Refri & Air condition Syst	Power System Stability	Embedded computing System	System modelling & Analysis	Structure & Properties of Cast Metal	F E M	Dynamics of Soil Foundation	Corrosion Testing / Evaluation & Pollution Aspects
SATURDAY 23.01/03/2014	B			F.E.A	C F F & Heat transfer	Power System Protection	Low power VLSI Design	(Elect IV) Intelligent Manufacturing	Quality Control of Casting	Pre Stressed Concrete	Ground Improvement	Corrosion Protection & Design
	D			(Elect I) Robotics & Robot Applications	(Elect II) Solar Thermal Energy System	Power System Transient	VLSI CAD	(Elect V) Prod Design & Process Planning	xx	Design of multi-storeyed building	Elect. III: FEM	Paint Technology
SUNDAY 02/03/2014	B			(Elect II) Flexible Manuf System	Elect. III: Thermal System Simulation & Design	Personnel Mgt, & Ind. relations	VLSI Testing & testability	(Elect VI) Material Mgt.	(Elect I) Secondary steel melting	Concrete Technology	Elect. IV: Embankment Dam Engineering	Personnel Management & Industrial Relations

Note: 1. No students will be permitted to examination hall without identity card. 2. Students are directed to occupy their seat 10 minutes before the schedule time.

ALL TEACHERS ARE REQUESTED TO SET THE QUESTION OF ONE HOUR 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.

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