No.14 /BE/Exams/TT2013

01-11-2013

TIME-TABLE

B.E. I/IV (Suppl.) EXAMINATIONS: Nov./Dec., 2013

Time: 02.00 p.m. to 5.00 p.m.

Date	Subject
05-12-2013	English
09-12-2013	Mathematics – I
12-12-2013	Mathematics – II
17-12-2013	Engineering Physics
20-12-2013	Engineering Chemistry
24-12-2013	Programming in C & C++
28-12-2013	Engineering Mechanics
31-12-2013	Engineering Graphics

No.14 /BE/Exams/TT2013

TIME-TABLE

B.E. II/IV I -SEMESTER (Main&Backlog) EXAMINATION: Nov./Dec., 2013 Time:10.00 a.m. to 1.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical/ Production	Automobile Engineering	Computer Science	Information Technology
11-11-2013	===	Environmental Studies	Environmental Studies	===	Environmental Studies	===	===	Environmental Studies
15-11-2013	Mathematics- III	Mathematics-III	Mathematics –III	Mathematics –III	Mathematics –III	Mathematics III	Mathematics-III	Discrete Mathematics
19-11-2013	Building Drawing	===	===	Electromagnetic Theory	Mechanics of Materials	Mechanics of Materials	Data Structures Using C++	Micro Electronics
22-11-2013	Engineering Material and Construction	Electrical Circuits-I	Network Theory	Basic Circuits Analysis	Metallurgy and Material Science	Metallurgy and Material Science	Discrete Structures	Digital Elect. & Logic Design
26-11-2013	Engineering Geology	Electrical Meas. & Instruments	Electrical Measurements and Instruments	Electronic Devices	===	Automotive Electrical and Electronics	Comp. Archt.	Electrical Circuits & Machines
29-11-2013	Strength of Materials-I	Prin. of Mech. Engg.	Elements of Production Techniques	Elements of Mechanical Engineering	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Basic Electronics	Data Structures
03-12-2013	Surveying-I	Electronic Engineering-I	Electronic Engineering-I	Electrical Tech.	Machine Drawing	Machine Drawing	Logic and Switching Theory	===

Sd/-**CONTROLLER OF EXAMINATIONS**

01-11-2013

No.14 /BE/Exams/TT2013

TIME-TABLE

01-11-2013

B.E. II/IV II-SEMESTER (Suppl.) EXAMINATION: Nov./Dec., 2013 Time: 02.00 p.m. to5.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical/ Production	Automobile Engineering	Computer Science	Information Technology
06-12-2013	Environmental Studies	Power System I	===	Environmental Studies	= = =	Environmental Studies	Environmental Studies	===
10-12-2013	== ==	Electrical Circuits-II	Transducer Engineering	Mathematics-IV	Mathematics-IV	Mathematics IV	Mathematics-IV	Probability and Random Process
13-12-2013	Strength of Materials-	Solid Mechanics	Solid Mechanics	Analog Electronics Circuits	Fluid Dynamics	Fluid Mechanics & Machinery	OOP Using Java	Signals & Systems
18-12-2013	Surveying-II	Electromagnetic Theory	Electromagnetic Theory	Network & Transmission Lines	Basic Electronics	===	Micro process Interfacing	Electronics Communication Techniques (Old) Web Technologies (New)
21-12-2013	Fluid Mechanics-I	Electrical Machinery-I	Electrical Machines	Signal Analysis & Trans. Techniques	Kinematics of Machines	Kinematics of Machines	Data Communication	OOP Using Java
26-12-2013	Electrical Techno-logy Part-A Time: 90 minutes	Electronic Engineering–II	Electronic Engineering-II	Pulse, Digital and Switching Circuits	Electrical Circuits & Machines	Automotive Petrol Engines	Electrical Circuits & Machines	Comp Organization & Microprocessors
30-12-2013	Mech. Tech. Part-B Time: 90 minutes	===	Thermodynamics & Fluid Mechanics	===	Thermodynamics	Thermal Engineering	== ==	Data Communications

TIME-TABLE

B.E. III/IV I-SEMESTER (Main & Backlog) EXAMINATION: Nov./Dec., 2013

Time: 10.00 a.m. to 1.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentati on	Electronics & Communication	Mechanical	Production	Automobile Engineering	Computer Science	Information Technology
12-11-2013	Reinforced	Power Systems II	Instrumentations	Linear Integrated	Applied	Applied	Automotive Diesel	Database Mgmt.	Software
	Cement Concrete		Systems	Circuits &	Thermodynamics	Thermodynamics &	Engines	Systems	Engineering
				Applications		Heat Transfer			
16-11-2013	Fluid	Electrical	Signals &	Digital Integrated	Dynamics of	Dynamics of	Dynamics of	Operating Systems	Database Mgmt.
	Mechanics-II	Machinery-II	Systems	Circuits &	Machines	Machines	Machines		Systems
			!	Application					
20-11-2013	Theory of	Power Electronics	Power Electronics	Microprocessors	Design of	Design of Machine	Design of	Automata	Digital Signal
	Structures-I		!	&Microcontrollers	Machine	Elements	Machine Elements	Languages &	Processing
					Elements			computation	
23-11-2013	Building Tech. &	Digital	Digital	Analog Communi-	Hydraulic	Machine Tool	Automotive	Software	Operating Sys.
	Services	Electronics &	Electronics and	cation	Machinery and	Engineering	Chassis	Engineering	
		Logic Design	Logic Design		Systems		Components		
27-11-2013	Transportation	Linear Integrated	Linear Integrated	Automatic Control	Manufacturing	Metal Forming	Production	Design & Analysis	Theory of
	Engineering	Circuits	Circuits	Systems	Process	Technology	Technology	of Algorithms	Automata
30-11-2013	Managerial	Linear Control	Linear Control				Automotive	Managerial	Managerial
	Economics &	Systems	Systems	Integrated Circuit	===	===	Transmission	Economics &	Economics and
	Accountancy		!	Analysis (O)				Accountancy	Accountancy

NOTE: Those who were re-admitted in III/IV I Sem. (I.T. Branch) have to write "DATA COMMUNICATIONS" in place of "SOFTWARE ENGINEERING"

Sd/CONTROLLER OF EXAMINATIONS

No.14 /BE/Exams/TT2013

01-11-2013

TIME-TABLE

B.E. III/IV II-SEMESTER (Suppl.) EXAMINATION: Nov./Dec., 2013 Time: 02.00 p.m. to 5.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Automobile Engineering	Computer Science	Information Technology
07-12-2013	Soil Mechanics (O/N)	Digital Signal Processing (O/N)	Digital Signal Processing (O) Digital Signal processsing & Appl. (N)	Digital Communication Systems (O/N)	Machine Design (O/N)	Machine Design (O/N)	Design of Automotive Components	Auto. Lang. and Computation(O) Computer Networks(N)	Computer Networks (O/N)
11-12-2013	Steel Structure (O/N)	Electrical Machinery-III (O/N)	Instrumentation Systems-II (O) Process Control (N)	Digital Signal Processing (O/N)	Metal Cutting & Machine Tool Engineering (O/N)	Metal Casting and Welding (O/N)	Performance & Testing of Automotive Vehicles	Principles of Programming Languages (O/N)	Design & Analysis of Algorithms (O/N)
16-12-2013	Theory of Structures-II (O/N)	Power Systems – II (O)	Power Engineering (O) Power Plant Instrumentation (N)	Antennas and Propagation (O) Antennas and Wave Propagation (N)	CAD/CAM (O/N)	CAD/CAM (O) CAD/FEM (N)	CAD/CAM	Mobile Computing(O) Compiler Const.(N)	Real Time Systems(O) Compiler Const. (N)
19-12-2013	Strl. Engg. Design & Detailing-I (RCC) (O/N)	Microprocessors & Micro Controllers (O/N)	Microprocessors & Microcontrollers (O/N)	Microcontrollers & Applications (O) Computer Org. & Architecture (N)	Heat Transfer (O/N)	Turbo machinery (O/N)	Heat Transfer	===	Artificial Intelligence (O/N)
23-12-2013	Water Resources Engg. & Mangt.I (O/N)	Managerial Economics and Accountancy (O/N)	Managerial Economics and Accountancy (O/N)	Managerial Economics and Accountancy (O/N)	Control Systems Theory (O/N)	===	Finite Elements Analysis	Object Oriented Sys. Develpt. (O/N)	Object Oriented Sys. Develpt. (O/N)
27-12-2013	Water & Waste Water Engineering (O/N)	Switchgear and Protection (O/N)	Biomedical Instrumentation (O/N)	Electronic Instrumentation (N) Microprocessor & Interfacing (O)	Refrigeration and Air-conditioning (O/N)	Refrigeration and Air-conditioning (O/N)	Automotive air- conditioning	Web Programming & Services (O/N)	Elective-I*

Elective-I*

1) Data Ware Housing & Data Mining(2) Computer Graphics (3) Advanced Computer Architecture(4) Software Testing

(5) Digital Instrumentation & Control (6) Compiler Construction (O)

TIME-TABLE

B.E. IV/IV I-SEMESTER (Main) EXAMINATION: Nov./Dec. 2013

Time: 10:00 a.m. to 1:00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
13-11-2013	===	===	===	Microwave Engineering (O/N)	Production.Drawing (O)	Production Drawing (O) Production Drawing Pract. (N)	Automotive Pollution & control	===	Middleware Technologies (O/N)
18-11-2013	Structural Engg. Design & DetailingII (Steel) (O/N)	Power System Operation & Ctrl. (O/N)	Process Control (O) Virtual Inst. (N)	Elec. Instrumentation (O) Comp. networks (N)	Thermal Turbo Machines (O/N)	Control Systems Theory (O/N)	Transport Management	- Distributed Systems (O/N)	VLSI Design (O/N)
21-11-2013	Matrix Methods & Numerical Tech. (O) Estimating & Specifications (N)	Switchgear and Protection. (O)	Opto-Electronics Instrumentation (O/N)	Verilog HDL (O) V L S I Design (N)	Metrology and Instrumentation (O/N)	Metrology and Instrumentation (O/N)	Metrology & Instrumentation	- Artificial Intelligence (O/N)	Wireless & Mobile Communications (O)
25-11-2013	Foundation Engineering (O/N)	Electric Drives & Static Control (O/N)	Electric Drives & Static Ctrl. (Elect-I) (O)	Mobile Cellular Commn. (O/N)	Tool Design (Elective-I) (O)	Tool Design (O)	Vehicle Maintenance	-Compiler Constn. (O) Information Security (N)	Information Security (N)
28-11-2013	Water Resources Engineering & Mgmt.– II (O) Water Resources Engg. – II (N)	Electrical Machine Design (O/N)	Elect. Instn. Sys. (O)	Industrial Administration & Financial Management (O/N)	Operations Research (O/N)	Operation Research (O/N)	Operations Research	Principles and Applications of Embedded Systems (O/N)	Elective-II
02-12-2013	Elective – I	Elective – I	Elective – I except Electric Drives & Static Control (O)	Elective-I	Elective-I except Tool Design	Elective-I except Finite Element Analysis	Elective – I	Elective-I	Elective-III
04-12-2013	Concrete Technology (O/N)	===	Analytical Inst. (O/N)	===	Finite Element Analysis (O/N)	Elective-I Finite Element Analysis (O/N)	===	===	===

Electives:- See Annexure

ANNEXURE

IV/IV I ELECTIVES

Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
Elements of Earth Quake Engg.	VLSI Design	1. VLSI Design	1. VLSI Design	- Neural Networks	- Total Quality Management	Vibrations & Noise Control	Advanced Computer Architectures	Elective – II -Digital Instrumentation & ctrl.
Surface & Ground Water Management	High Voltage DC Transmission Power Quality Nuclear Energy	1. Principles & Applications of Embedded Systems	1. Optical Fibre Commn. 2. Data Commn. & Comp. Networks	- Automobile Engineering Design for Manufacture	- Automobile Engineering - Neural Network	Vehicle Dynamics	-Image Processing -Real Time Systems	-Grid Computing -Data ware Housing & Data Mining -Intellectual
Prestressed Concrete	===	Embedded Systems	1. Digital Image Processing	Non-Conventional Energy Sources	- Design for Manufacture	Metal Cutting and Machine Tools	-Information Security	Property Rights - Wireless and Mobile
Operation Research in Civil Engg. Operation Research	Transducers	1. Operating System Concepts	1. Multi Rate Signal Processing	- Computational Fluid Flows	- Computational Fluid Flows	Computational Fluid Flow	-Middleware Technologies	Communication - Adhoc and Sensor networks -Distributed Systems
Geographical Information System	Prinicples & Appl. Of Embedded Sys. Embedded Sys.	Advanced Microprocessors & Microcontrollers	Embedded Systems	- Composite Materials	- Composite Materials	Composite Materials	-Simulation & Modeling	Elective – III -Entrepreneurship -Digital Image
Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Design for Manufacture	Adhoc & Sensor Networks	Processing -CPLD & FPGA Archtrs Information
===	High Voltage Engg.	Automation in Process Control	System Automation Control	Tool Design	Finite Element Analysis	Microprocessor Application in Automobiles	Software Project mgt.	Security -Software Reuse Techniques
===	Information Security	Digital Control Sys.	Information Security	Disaster Mitigation & mgt.	Disaster Mitigation & mgt.	Control System Theory	Computer Graphics	- Grid Computing
===	===	Information Security	===	===	===	- Production & Operations Mgmt Disaster Mitigation & mgt.	Soft Computing Mobile Computing	- Semantic Web

No.14 /BE/Exams/TT2013 01-11-2013

TIME TABLE

BE (BRIDGE COURSE) I SEM. (Main) & II SEM. (Suppl.) EXAMINATIONS – Nov./Dec., 2013

TIME: 02-00 PM TO 5.00 PM

DATE	I SEMESTER	DATE	II SEMESTER
05-12-2013	Engineering Physics	12-12-2013	Mathematics
09-12-2013	Programming in C	17-12-2013	Engineering Mechanics
		20-12-2013	English

Sd/CONTROLLER OF EXAMINATIONS