No.08 /BE/Exams/TT2012

22-03-2012

### TIME-TABLE

### B.E. I/IV (REGULAR)(Main.) EXAMINATIONS : MAY/JUNE, 2012

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

Date	Subject
14-05-2012	English
16-05-2012	Mathematics – I
19-05-2012	Mathematics – II
24-05-2012	Engineering Physics
29-05-2012	Engineering Chemistry
02-06-2012	Programming in C & C++
07-06-2012	Engineering Mechanics
11-06-2012	Engineering Graphics

No. 08 / BE/Exams/TT/2012

22-03-2012

#### <u>TIME-TABLE</u> B.E. (REGULAR) II/IV I-SEMESTER (Suppl.) EXAMINATION: MAY/JUNE., 2012 Time : 2.00 p.m. to 5.00 p.m.

		Electrical &		Electronics &	Mechanical/	Automobile	Computer	Information
Date	Civil	Electronics	Instrumentation	Communication	Production	Engineering	Science	Technology
21-06-2012	===	Environmental Studies	Environmental Studies	===	Environmental Studies	===	===	Environmental Studies
25-06-2012	Mathematics– III (O/N)	Mathematics–III (O/N)	Mathematics –III (O/N)	Mathematics –III (O/N)	Mathematics –III (O/N)	Mathematics III (O/N)	Mathematics-III (O/N)	Discrete Mathematics
28-06-2012	Building Drawing (O/N)	===	===	Electromagnetic Theory	Mechanics of Materials	Mechanics of Materials	Data Structures (Old) Data Structures Using C++ (New)	Micro Electronics
02-07-2012	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
05-07-2012	Engineering Geology	Electrical Meas. & Instruments	Electrical Measurements and Instruments	Electronic Devices	Electrical Circuits and Machines (Old)	Automotive Electrical and Electronics	Comp. Orgn. & Archt. (Old) Comp. Archt. (New)	Electrical Circuits & Machines
09-07-2012	Strength of Materials-I	Elem. of Mech. Engg. (Old) Prin. of Mech. Engg. (New)	Elements of Production Techniques	Elements of Mechanical Engineering	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Basic Electronics	Data Structures
11-07-2012	Surveying-I	Electronic Engineering-I	Electronic Engineering-I	Electrical Tech.	Machine Drawing	Machine Drawing	Logic and Switching Theory	Electrical Engineering (Old)

No. 08 / BE/Exams/TT/2012

#### <u>TIME-TABLE</u> B.E. (Regular) II/IV II-SEMESTER (MAIN) EXAMINATION: MAY/JUNE, 2012 Time : 10.00 a.m. to1.00 p.m.

Electrical & **Electronics &** Mechanical/ Automobile Information Civil **Computer Science** Date Instrumentation Communication Production Electronics Engineering Technology 23-05-2012 Environmental Studies **Environmental Studies** Environmental Studies **Environmental Studies Environmental Studies** = = = (O/N)Power System I (New) = = =(O/N)(O/N) (O/N) (O/N) 28-05-2012 Electrical Circuits-II Transducer Mathematics-IV Mathematics-IV Mathematics IV (O/N) Mathematics-IV **Probability** and Engineering (O/N) (O/N)(O/N) (O/N) Random (O/N)Process == == == (O/N) Fluid Mechanics & Strength of Materials-Electronics Fluid Dynamics **Operating System** OOP Using Java (O/N) 01-06-2012 Solid Mechanics Solid Mechanics Analog II (O/N) (O/N) (O/N) Circuits (O/N) Machinery (Old) (O/N)Micro process Interfacing (New) Surveying-II (O/N) Electromagnetic **Basic Electronics** OOP Using Java (O/N) 06-06-2012 Electromagnetic Network & Trans-Electronics Theory (O/N) Theory (O/N) mission Lines (O/N) (O/N)Communication = = = Techniques (Old) Web Technologies (New) **Electrical Machines** Signal Analysis & Signals & Systems 14-06-2012 Fluid Mechanics-I Electrical Machinery-I Kinematics of Kinematics of Data Communication Trans. Techniques (O/N)(O/N)(O/N)Machines (O/N) Machines (O/N) (O/N)(O/N)(O/N) **Electrical Circuits** Electrical Circuits & Comp Organization & Electrical Techno-logy Pulse, Digital and 16-06-2012 Electronic Electronic Automotive Petrol Part-A Time: 90 Engineering-II Engineering-II Switching Circuits & Machines (New) Engines Machines Microprocessors (O/N) (O/N) minutes (O/N) (O/N)(O/N)(O/N)18-06-2012 Mech. Tech. Part-B Movers Thermodynamics & Thermal Engineering Software Engineering & === Thermodynamics \_\_\_ \_\_ \_\_ Prime (Old) /Data Time: 90 minutes Fluid Mechanics Pumps (Old) (O/N)(O/N) (O/N) Communications (New)

#### **Sd/- CONTROLLER OF EXAMINATIONS**

22-03-2012

#### 08 /BE/Exams/TT/2012 No.

22-03-2012

# TIME-TABLE B.E. (Regular) III/IV I-SEMESTER (Suppl.) EXAMINATION : MAY/JUNE 2012 <u>Time: 2.00 p.m. to 5.00 p.m.</u>

Date	Civil	Electrical & Electronics	Instrumentati on	Electronics & Communication	Mechanical	Production	Automobile Engineering	Computer Science	Information Technology
20-06-2012	Reinforced Cement Concrete	Power System I	Instrumentations Systems-I	Integrated Circuits & Applications	Applied Thermodynamics	Applied Thermodynamics & Heat Transfer	Automotive Diesel Engines	Database Systems	Data Communications
23-06-2012	Fluid Mechanics-II	Electrical Machinery-II	Signals & Systems	Microprocessors & Interfacing	Dynamics of Machines	Dynamics of Machines	Dynamics of Machines	Computer Networks	Database Systems
27-06-2012	Theory of Structures-I	Power Electronics	Power Electronics	Computer Organization & Architecture	Design of Machine Elements	Design of Machine Elements	Design of Machine Elements	Microprocessor Systems & Interfacing	Digital Signal Processing
30-06-2012	Building Tech. & Drawing	Digital Electronics & Logic Design	Digital Electronics and Logic Design	Analog Communi- cation	Hydraulic Machinery and Systems	Machine Tool Engineering	Automotive Chassis Components	Software Engineering	Operating Sys.
04-07-2012	Transportation Engineering	Linear Integrated Circuits	Linear Integrated Circuits	Automatic Control Systems	Manufacturing Process	Metal Forming Technology	Production Technology	===	Theory of Automata
07-07-2012	Managerial Economics & Accountancy	Linear Control Systems	Linear Control Systems	===	===	===	Automotive Transmission	Managerial Economics & Accountancy	Managerial Economics and Accountancy

#### No. 08 /BE/Exams/TT/2012

TIME-TABLE

22-03-2012

### B.E.(Regular) III/IV II-SEMESTER (Main.) EXAMINATION : MAY/JUNE, 2012

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
22-05-2012	Soil Mechanics	Digital Signal Processing	Digital Signal Processing	Digital Communication Systems	Machine Design	Machine Design	Design of Automotive Components	Auto. Lang. and Computation	Design & Analysis of Algorithms
26-05-2012	Steel Structure	Electrical Machinery-III	Instrumentation Systems-II	Digital Signal Processing	Metal Cutting & Machine Tool Engineering	Metal Casting and Welding	Performance & Testing of Automotive Vehicles	Principles of Programming Languages	Computer Networks
31-05-2012	Theory of Structures-II	Power Sys-II	Power Engineering	Antennas and Propagation	CAD/CAM	CAD/CAM	CAD/CAM	Mobile Computing	Real Time Systems
05-06-2012	Strl. Engg. Design & Detailing-I (RCC)	Microprocessors & Micro Controllers	Microprocessors & Microcontrollers	Microcontrollers & Applications	Heat Transfer	Turbo machinery	Heat Transfer	Design and Analysis of Algorithms	Object Oriented Systems Development
13-06-2012	Water Resources Engg. & Mangt.I	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Control Systems Theory	===	Finite Elements Analysis	Object Oriented Systems Development	Artificial Intelligence
15-06-2012	Water & Waste Water Engineering	===	===	===	Refrigeration and Air-conditioning	Refrigeration and Air-conditioning	Automotive air- conditioning	Web Programming & Services	Elective-I*

**<u>Elective-I</u>**\* 1) Compiler Construction (2) Computer Graphics (3) Advanced Computer Architecture</u>

No. 08 /BE/Exams/TT/2012

22-03-2012

#### TIME-TABLE B.E. (Regular) IV/IV I-SEMESTER (Suppl.) EXAMINATION : MAY/JUNE, 2012. Time: 02:00 p.m. to5:00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Computer Science	Information Technology
19-06-2012	Environmental Studies (Backlog)	Environmental Studies (Backlog)	Environmental Studies (Backlog)	Microwave Engineering	Production.Drawing	Production Drawing	Environmental Studies (Backlog)	Middleware Technologies
22-06-2012	StructuralEngg.Design&DetailingII(Steel)	Power System Operation & Ctrl.	Process Control	Elec. Instrumentation	Thermal Turbo Machines	Control Systems Theory	- Distributed Systems	VLSI Design
26-06-2012	Matrix Methods & Numerical Tech.	Switchgear and Protection.	Opto-Electronics Instrumentation	Verilog HDL	Metrology and Instrumentation	Metrology and Instrumentation	- Artificial Intelligence	Wireless & Mobile Communications
29-06-2012	Foundation Engineering	Electric Drives & Static Control	Electric Drives & Static Ctrl. (Elect-I)	Mobile Cellular Commn.	Tool Design (Elective-I)	Tool Design	- Compiler Constn.	===
03-07-2012	Water Resources Engineering & Management– II	Electric Machine Design	Elect. Instn. Sys.	Industrial Administration & Financial Management	Operations Research	Operation Research	Principles and Applications of Embedded Systems	Elective-II - Digital Instrumentation & ctrl. - Grid Computing - Dataware Housing & Data Mining - Intellectual Property Rights
06-07-2012	Elective – I	Elective – I	Elective – I except Electric Drives & Static Control	Elective-I	Elective-I except Tool Design	Elective-I except Finite Element Analysis	Elective-I	Elective-III -Entrepreneurship - Digital Image Processing - CPLD & FPDA Archtrs. - Information Security -Software Reuse Techniques
10-07-2012	Concrete Technology	===	Analytical Inst.	===	Finite Element Analysis	Elective-I Finite Element Analysis	===	===

**Electives Overleaf** 

#### **IV/IV I ELECTIVES**

Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Computer Science
Elements of Earth Quake Engg.	VLSI Design	1. VLSI Design	1. VLSI Design	- Neural Networks	- Total Quality Management	Advanced Computer Architectures
Surface & Ground Water Management	High Voltage DC Transmission Power Quality Nuclear Energy	1. Principles & Applications of Embedded Systems	<ol> <li>Optical Fibre Commn.</li> <li>Data Commn. &amp; Comp. Networks</li> </ol>	- Automobile Engineering Design for Manufacture	<ul> <li>Automobile</li> <li>Engineering</li> <li>Neural Network</li> </ul>	-Image Processing
Prestressed Concrete	===	===	1. Digital Image Processing	Non-Conventional Energy Sources	- Design for Manufacture	-Information Security
Operation Research in Civil Engg.	Transducers	1. Operating System Concepts	1. Multi Rate Signal Processing	- Computational Fluid Flows	- Computational Fluid Flows	-Middleware Technologies
Geographical Information System	Prinicples & Appl. Of Embedded Sys.	Advanced Microprocessors & Microcontrollers	Embedded Systems	- Composite Materials	- Composite Materials	-Simulation & Modeling
Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Entrepreneurship	Adhoc & Sensor Networks

No.08 /BE/Exams/TT/2012

Dated: 22-03-2012

#### TIME-TABLE

### B.E.(Regular) (All Branches) IV/IV II-SEMESTER (MAIN) EXAMINATION: MAY/JUNE 2012

Time: 10:00 am to 01:00 pm

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Computer Science	Information Technology
21.05.2012	Estimating & Specification	Indl. Admn. & Fin. Mangt.	Indl. Admn. & Fin. Mangt.	Radar & Satellite Communication Systems	Management Information Systems	Management Information Systems	Mobile Computing (Old)	Embedded Systems
25.05.2012	Constn. Mangt. & Admn.	Utilization	Bio-medical Instrumentation	===	Prodn. & Operation Management	Prodn. & Operation Management	Data Mining (New)	Elective – IV
30.05.2012	Elective – II	Elective – II	Elective – II	Elective – II	Elective - II	Elective - II	Elective – II	Elective – V
04.06.2012	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	Elective – III	= = =
12.06.2012	===	===	===	Environmental Studies	Environmental Studies	Environmental Studies	===	Environmental Studies

Elective-II, III IV and V Overleaf.

Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical & Production	Computer Science	Information Technology
<ul> <li>Elective-II</li> <li>Health Monitoring &amp; Retrofitting of Structures</li> <li>Ground Improvement Techniques</li> <li>Advanced Environmental Engg.</li> <li>Advanced Reinforced Concrete Design</li> </ul>	<ul> <li>Elective-II</li> <li>Electrical Power Distribution Engineering</li> <li>High Voltage Engineering</li> <li>Adv. Control System</li> <li>Optimization Methods</li> <li>Renewable Energy Sources</li> <li>Intellectual Property Rights</li> </ul>	<ul> <li>Elective-II</li> <li>Advanced Control Systems</li> <li>Optimization Methods</li> <li>Renewable Energy Sources</li> <li>Industrial Instrumentation</li> <li>Intellectual Property Rights</li> <li>Real Time Systems</li> </ul>	<ul> <li>Elective-II</li> <li>Neural Network and Fuzzy Logic</li> <li>Electromagnetic Interference &amp; Electromagnetic Compatibility</li> <li>Design of Fault Tolerant Systems</li> <li>Global Positioning System</li> <li>Micro Electro Mechanical Systems</li> <li>Entrepreneurship</li> </ul>	<ul> <li>Elective-II</li> <li>Artificial Intelligence &amp; Expert Systems</li> <li>Machine Tool Design</li> <li>Manufacturing Systems and Simulation</li> <li>Mechatronics</li> <li>Intellectual Property Rights</li> <li>Microprocessors &amp; Applns.</li> <li>Nano Materials &amp; Technology</li> <li>Power Plant Engineering</li> </ul>	<ul> <li>Elective-II</li> <li>High Performance Computing</li> <li>Soft Computing</li> <li>Software Quality &amp; Testing</li> <li>Information Storage &amp; Management</li> <li>Human Computer Interaction</li> <li>Entrepreneurship</li> </ul>	<ul> <li>Elective-IV</li> <li>Information Storage &amp; Mangt.</li> <li>Information Retrieval Systems</li> <li>Pattern Recognition</li> <li>Advanced Microprocessors &amp; Microcontrollers</li> </ul>
<ul> <li>Elective-III</li> <li>Ground Water Hydrology</li> <li>Finite Element Methods</li> <li>Disaster Mitigation &amp; Mangt.</li> <li>Advanced Transportation Engineering</li> <li>Intellectual Property Rights</li> </ul>	<ul> <li>Elective-III</li> <li>Reliability Engineering</li> <li>Electronic Inst. System</li> <li>Image Processing</li> <li>Neural Network</li> <li>Internet Progg.</li> <li>Tech. Writing &amp; Presentation Skills</li> <li>Power Systems Reliability</li> <li>Soft Computing</li> </ul>	<ul> <li>Elective-III</li> <li>Reliability Engineering</li> <li>Automation in Processes Control</li> <li>Neural Networks</li> <li>Internet Progg.</li> <li>Robotics</li> <li>Virtual Instrumentation</li> <li>Soft Computing</li> </ul>	<ul> <li>Elective-III</li> <li>Speech Processing</li> <li>Advanced Topics in Microwave Engg.</li> <li>Robotics</li> <li>System Automation &amp; Control</li> <li>Televison Engg.</li> <li>Intellectual Property Rights</li> </ul>	<ul> <li>Elective-III</li> <li>Robotics</li> <li>Product Design and Processes Planning</li> <li>Modern Machining and Farming Methods</li> <li>Plastic Engineering and Technology</li> <li>Computer Graphics</li> <li>Internet Programming</li> <li>Fuels &amp; Combustion</li> <li>Rapid Prototyping Technologies</li> <li>Material Handling</li> </ul>	<ul> <li>Elective-III</li> <li>Natural Language Processing</li> <li>Multimedia Systems</li> <li>Information Retrieval Systems</li> <li>Real Time Systems</li> <li>Adv. Data Bases</li> </ul>	<ul> <li>Elective-V</li> <li>Soft Computing</li> <li>Human Computer Interaction</li> <li>Software Project Management</li> <li>Entrepreneurship</li> </ul>

No. 08 /BE/Exams/TT/2012

Dated: 22-03-2012

### TIME TABLE

## BE (BRIDGE COURSE) II SEM. (MAIN) & I SEM. (SUPPL.) EXAMINATIONS – MAY/JUNE, 2012

TIME :02-00 PM TO 5.00 PM

DATE	I SEMESTER	DATE	II SEMESTER
		24-05-2012	Mathematics
07-06-2012	<b>Engineering Physics</b>		
		29-05-2012	Engineering
			Mechanics
11-06-2012	Programming in C	02-06-2012	English