No. 33/BE/Exams/TT/2014

01-05-2014

REVISED TIME-TABLE

B.E. I/IV (Main&Backlog) EXAMINATIONS: APR/MAY, 2014

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

Date	Subject
09-06-2014	English
11-06-2014	Mathematics – I
13-06-2014	Mathematics – II
18-06-2014	Engineering Physics
20-06-2014	Engineering Chemistry
24-06-2014	Programming in C & C++
26-06-2014	Engineering Mechanics
28-06-2014	Engineering Graphics

Note:- The students are advised to write Engg. Graphics Exam paper at their respective college (s).

No. 33/BE/Exams/TT/2014

01-05-2014

<u>REVISED</u> <u>TIME-TABLE</u> B.E. II/IV I-SEMESTER (Suppl.) EXAMINATION: APR/MAY, 2014

Time: 2.00 p.m. to 5.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical/ Production	Automobile Engineering	Computer Science	Information Technology
02-07-2014	4 === Environmenta Studies		Environmental Studies		Environmental Studies			Environmental Studies
05-07-2014	Mathematics- III	Mathematics-III	Mathematics –III	Mathematics –III	Mathematics –III	Mathematics III	Mathematics-III	Discrete Mathematics
09-07-2014	Building Drawing	===	===	Electromagnetic Theory	Mechanics of Materials	Mechanics of Materials	Data Structures Using C++	Micro Electronics
14-07-2014	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
17-07-2014	Engineering Geology	Electrical Meas. & Instruments	Electrical Measurements and Instruments	Electronic Devices		Automotive Electrical and Electronics	Comp. Archt.	Electrical Circuits & Machines
21-07-2014	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
23-07-2014	Surveying-I	Electronic Engineering-I	Electronic Engineering-I	Electrical Tech.	Machine Drawing	Machine Drawing	Logic and Switching Theory	= = =

No. 33/BE/Exams/TT/2014

REVISED TIME-TABLE

01-05-2014

B.E. II/IV II-SEMESTER (Main & Backlog) EXAMINATION: APR/MAY, 2014

Time : 10.00 a.m. to1.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical/ Production	Automobile Engineering	Computer Science	Information Technology
04-06-2014	Environmental Studies	Power System I	===	Environmental Studies	= = =	Environmental Studies	Environmental Studies	= = =
07-06-2014	== == ==	Electrical Circuits-II	Transducer Engineering	Mathematics-IV	Mathematics-IV	Mathematics IV	Mathematics-IV	Probability and Random Process
12-06-2014	Strength of Materials-II	Solid Mechanics	Solid Mechanics	Analog Electronics Circuits	Fluid Dynamics	Fluid Mechanics & Machinery	OOP Using Java	Signals & Systems
17-06-2014	Surveying-II	Electromagnetic Theory	Electromagnetic Theory	Network & Trans- mission Lines	Basic Electronics	===	Micro process Interfacing	Web Technologies
21-06-2014	Fluid Mechanics-I	Electrical Machinery-I	Electrical Machines	Signal Analysis & Trans. Techniques	Kinematics of Machines	Kinematics of Machines	Data Communication	OOP Using Java
25-06-2014	Electrical Technology 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
27-06-2014	Mech. Tech. Part-B Time: 90 minutes		Thermodynamics & Fluid Mechanics	===	Thermodynamics	Thermal Engineering	== == ==	Data Communications

01-05-2014

OSMANIA UNIVERSITY

No. 33/BE/Exams/TT/2014

 REVISED
 TIME-TABLE

 B.E. III/IV I-SEMESTER (Suppl.) EXAMINATION:
 APR/MAY, 2014

 Time:
 2.00 p.m. to 5.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentati on	Electronics & Communication	Mechanical	Production	Automobile Engineering	Computer Science	Information Technology
	Reinforced	Power Systems II	Instrumentations	Linear Integrated	Applied	Applied	Automotive Diesel	Database Mgmt.	Software
01-07-2014	Cement Concrete		Systems	Circuits & Applications	Thermodynamics	Thermodynamics & Heat Transfer	Engines	Systems	Engineering
04-07-2014	Fluid Mechanics-II	Electrical Machinery-II	Signals & Systems	Digital Integrated Circuits & Application	Dynamics of Machines	Dynamics of Machines	Dynamics of Machines	Operating Systems	Database Mgmt. Systems
08-07-2014	Theory of Structures-I	Power Electronics	Power Electronics		Design of Machine Elements	Design of Machine Elements	Design of Machine Elements	Automata Languages & computation	Digital Signal Processing
11-07-2014	Building Tech. & Services	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.
16-07-2014	Transportation Engineering	Linear Integrated Circuits	Linear Integrated Circuits	Automatic Control Systems	Manufacturing Process	Metal Forming Technology	Production Technology	Design & Analysis of Algorithms	Theory of Automata
19-07-2014	Managerial Economics & Accountancy	Linear Control Systems	Linear Control Systems	= = =	===	===	Automotive Transmission	Managerial Economics & Accountancy	Managerial Economics and Accountancy

Sd/-**CONTROLLER OF EXAMINATIONS**

No. 33/BE/Exams/TT/2014

01-05-2014

REVISED TIME-TABLE

B.E. III/IV II-SEMESTER (Main&Backlog) EXAMINATION: APR/MAY, 2014

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
20-05-2014	Soil Mechanics	Digital Signal Processing	Digital Signal processsing & Appl.	Digital Communication Systems	Machine Design	Machine Design	Design of Automotive Components	Computer Networks	Compiler Const.
06-06-2014	Steel Structure	Electrical Machinery-III	Process Control	Digital Signal Processing	Metal Cutting & Machine Tool Engineering	Metal Casting and Welding	Performance & Testing of Automotive Vehicles	Principles of Programming Languages	Design & Analysis of Algorithms
10-06-2014	Theory of Structures-II	===	Power Plant Instrumentation	Antennas and Wave Propagation	CAD/CAM	CAD/FEM	CAD/CAM	Compiler Const	Artificial Intelligence
16-06-2014	Strl. Engg. Design & Detailing-I (RCC)	Microprocessors & Micro Controllers	Microprocessors & Microcontrollers	Computer Org. & Architecture	Heat Transfer	Turbo machinery	Heat Transfer		Object Oriented Sys. Develpt.
19-06-2014	Water Resources Engg. & Mangt.II	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Managerial Economics and Accountancy	Control Systems Theory	= = =	Finite Elements Analysis	Object Oriented Sys. Develpt.	Computer Networks
23-06-2014	Water & Waste Water Engineering	Switchgear and Protection	Biomedical Instrumentation	Electronic Instrumentation	Refrigeration and Air-conditioning	Refrigeration and Air-conditioning	Automotive air- conditioning	Web Programming & Services	Elective-I*

<u>Elective-I</u>* 1) Data Ware Housing & Data Mining (2) Computer Graphics (3) Software Testing (4)Digital Instrumentation & Control

Sd/-CONTROLLER OF EXAMINATIONS

Page No: 8/11

OSMANIA UNIVERSITY

No. 33/BE/Exams/TT/2014

01-05-2014

<u>REVISED</u> <u>TIME-TABLE</u>

B.E. IV/IV I-SEMESTER (Suppl.) EXAMINATION: APR/MAY, 2014.

Time: 2.00 p.m. to 5.00 p.m.

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
30-06-2014	===	===	===	Microwave Engineering (O/N)	Production.Drawing (O)	Production Drawing (O) Production Drawing Pract. (N)	Automotive Pollution & control	===	Middleware Technologies (O/N)
03-07-2014	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)
07-07-2014	Matrix Methods & Num. 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)
10-07-2014	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) (Elective-III)
15-07-2014	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
18-07-2014	Elective – I	Elective – I	Elective – I except Electric Drives & Static Control (O)	Elective-I	Elective-I except Tool Design (O)	Elective-I except Finite Element Analysis	Elective – I	Elective-I	Elective-III {Except Inf. Security (N)}
22-07-2014	Concrete Technology (O/N)	===	Analytical Inst. (O/N)	===	Finite Element Analysis (O/N)	Elective-I Finite Element Analysis (O/N)		===	= = =

Electives:- See Annexure - II

Sd/-CONTROLLER OF EXAMINATIONS <u>ANNEXURE – II</u>

IV/IV I ELECTIVES

Information

Technology

Elective – II

- Wireless and

- Adhoc and

-Distributed Systems (N) -Digital Instr .&

Control (O)

Computing (O)

Elective – III

-Digital Image

Archtrs. (O/N)

-Software Reuse

Techniques (O/N)

Computing (N)

-Information

Security (O)

-Semantic Web

- Grid

(N)

Processing (O/N) -CPLD & FPGA

- Data ware Housing & Data Mining (O)

-Grid

Sensor net. (N)

-Intellectual

Property Rights(O/N)

Mobile Commu. (N)

Electrical & **Electronics &** Civil Instrumentation Mechanical Production **Computer Science** Electronics Communication Automobile High Voltage DC - Total Quality Elements of Earth Embedded Systems Neural Networks Vibrations & Noise Optical Fibre Commn. Image Processing (O/N) Quake Engg. (O/N) Transmission (N) (O/N)(O/N)Management (O/N) Control (O/N) Power Quality Surface & Ground **Operating System** Digital Image Automobile - Automobile Vehicle Dynamics **Real Time Systems** Water Management (O/N)Concepts (O/N) Processing (O/N) Engineering (O/N) Engineering (O/N) (N) (O/N)Prestressed Concrete Entrepreneurship Multi Rate Signal - Neural Network Design for Metal Cutting and -Information Nuclear Energy(O/N) (O/N)Machine Tools (O/N)Processing (O/N) Manufacture (O/N) (O/N)Security (O) **Operation Research** Automation in Embedded Systems Non-Conventional - Design for Computational (O/N)Process Control (N) (O/N)Energy Sources(O/N) Manufacture (O/N) Fluid Flow Software Project Embedded Sys. (N) mgt. (N) Geographical Entrepreneurship Digital Control Sys. System Automation - Computational Fluid - Computational Fluid Composite Information System (O/N)(N) Control (N) Flows(O/N) Flows (O/N) Materials **Computer Graphics** (O/N) (N) Entrepreneurship Information Security Information Security - Composite Materials - Composite Materials Design for High Voltage Engg. (N) (O/N) (N) (O/N) Manufacture Soft Computing (O/N)(N) (N) Information Security Data Communication & Entrepreneurship Entrepreneurship Microprocessor Advanced (O/N)Application in Mobile Computing = = = (N) Computer Networks (O) (O/N)Microprocessors and Automobiles (N) Microcontrollers (O) Control System Finite Element Adhoc and Sensor VLSI Design (O) VLSI Design (O) Tool Design (O/N) = = = VLSI Design (O) Analysis (N) Theory Networks (O/N) 1) Production & 1) Middleware Disaster Mitigation & Disaster Mitigation & Oper. Mgmt. Technologies (O) = = = 1) Transducers (O) = = == = = mgt. (N) mgt. (N) 2) Principles and 2) Disaster 2) Simulation and App. of Embedded Modeling (O) Mitigation & mgt Sys. (O) 3) Adv. Computer Architectures (O)

No. 33/BE/Exams/TT/2014

01-05-2014

REVISED TIME-TABLE

B.E. IV/IV II-SEMESTER (Main&Backlog) EXAMINATION: APR/MAY, 2014

Time: 10:00 am to 01:00 pm

Date	Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical	Production	Automobile	Computer Science	Information Technology
19-05-2014	Estimating & Specification (O)	Indl. Admn. & Fin. Mangt. (O/N)	Indl. Admn. & Fin. Mangt. (O/N)	Radar & Satellite Communication Systems (O/N)	Mgmt. Inf. Systems (O) product Drawing (N)	Mgmt. Inf. Systems (O) Tool Design (N)	Quality Control & Reliability Engineering	===	Embedded Systems (O/N)
24-05-2014	Constn. Mangt. & Admn. (O/N)	Utilization (O/N)	Bio-medical Instrumentation (O) Elect. Instr. Systems (N)	===	Prodn. & Operation Management (O/N)	Prodn. & Operation Management (O/N)	Alternative Fuels & Energy System for Automobiles	Data Mining (O/N)	Elective – IV
31-05-2014	Elective – II		Elective – II (Except Disast. Mitig.&Mgmt.)	Elective – II	Elective - II	Elective - II	Elective – II	Elective – II	Elective – V
03-06-2014	Elective – III (Except Disast. Mitig.&Mgmt	Elective – III	Elective – III	Elective – III (Except Disast. Mitig.&Mgmt.)	Elective – III	Elective – III	Elective – III	Elective – III (Except Disast. Mitig.&Mgmt.)	===
05-06-2014	Disast. Mitig.&Mgmt.(O/N)	Disast. Mitig.&Mgmt. (Elective-II)	Disast. Mitig.&Mgmt) (Elective-II)	Disast. Mitig.&Mgmt.) (Elective-III)	===	===	===	Disast. Mitig.&Mgmt.) (Elective-III)	===

Elective-II, III IV and V (See Annexure – I)

Annexure – I (Page1/2)

Electives II & IV

Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical & Production	Automobile	Computer Science	Information Technology
		Flasting H			Elective II		
 Elective-II Health Monitoring & Retrofitting of Structures (O/N) Ground Improvement Techniques(O/N) Advanced Environmental Engg. (O/N) Advanced Reinforced Concrete Design(O/N) Advanced Transportation Engineering (N) 	Elective-III- Electrical Power-Distribution-Engineering(O/N)- High Voltage-Engineering (O) Adv. Control-System (O/N) Optimization-Methods (O/N) Intellectual-PropertyRights(O/N)- VLSI Design-(N) Dis, Mit, Mgmt.	Elective-II - Advanced Control Systems (O/N) - Optimization Methods(O/N) - Industrial Instrumentation (O) - Intellectual Property Rights(O/N) - Real Time Systems (O) - Dis. Mit. Mgmt. (N) - Adv. PLC Prog. (N) - VLSI Design (N) - Renewable Energy Sources (O)	 Communication Elective-II Electromagnetic Interference & Electromagnetic Compatibility (O) Design of Fault Tolerant Systems (O/N) Micro Electro Mechanical Systems (O) Entrepreneurship (O/N) Real Time Operating sys. (N) Coding Theory & Tech. (N) Wireless Sensor Networks (N) Speech Processing (N) Global Positioning Systems (O) 	 Froduction Elective-II Artificial Intelligence & Expert Systems (O/N) Machine Tool Design (O/N) Manufacturing Systems and Simulation (O/N) Mechatronics (O/N) Intellectual Property Rights (O/N) Microprocessors Applns. (O/N) Nano Materials & Technology (O/N) Power Plant Engineering (O/N) Information Security (N) 	 Elective – II Robotics Vehicle Body Engg. Automotive Aerodynamics Computer Simulation of IC Engines Modern Vehicle Technology Computer Integrated Manufacturing Information Security	 Science Elective-II High Performance Computing (O) Soft Computing (O) Software Quality & Testing (O/N) Information Storage & Management(O/N) Human Computer Interaction (O/N) Entrepr.ship(O/N) Software Reuse Techniques (N) Simulation & Modeling (N) Operation Research (N) 	Technology Elective-IV - Information Storage & Mangt. (O/N) - Information Retrieval Systems(O/N) - Pattern Recognition (O) - Advanced Microprocessors & Microcon. (O) - Simulation & Modeling (N) - Adv. Computer Architecture (N) - Natural Lan. Processing (N)

Annexure – I (Page2/2)

Electives III & V

Civil	Electrical & Electronics	Instrumentation	Electronics & Communication	Mechanical & Production	Automobile	Computer Science	Information Technology
Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-III	Elective-V
 Ground Water Hydrology(O/N) Finite Element Methods(O/N) Intellectual Property Rights(O/N) Infrastructures Engg. (N) Information Security (N) Advanced Transportation Engg. (O) Disaster Mitigation & Mgmt. (O) 	 Renewable Energy Sources(N) Reliability Engineering (O) Electronic Inst. System (O/N) Image Processing (O/N) Neural Networks (O) Internet Progg. (O) Tech. Writing & Presentation Skills (O) Power Systems Reliability (O/N) Soft Computing (O/N) Transducers (N) 	 Renewable Energy Sources (N) Reliability Engineering (O) Automation in Processes Control (O) Internet Progg. (O) Robotics (O/N) Virtual Instrumentation (O) Soft Computing(O/N) Prcess Plan Des.& Safety mgt. (N) Image processing (N) Adv. Digital Signal Proce. (N) Neural Networks (O) 	 Advanced Topics in Microwave Engg. (O) Robotics(O) System Automation & Control (O) Televison Engg. (O) Intellectual Property Rights(O/N) Nano Tech. (N) Spectral Estimation Techniques (N) Dis. Mit. Mgmt.(N) Global Positioning Systems (N) Neural Networks & Fuzzy Logic (N) Speech Processing (O) 	 Robotics (O/N) Product Design and Processes Planning (O/N) Modern Machining and Farming Methods (O/N) Plastic Engineering and Technology (O/N) Computer Graphics (O/N) Internet Programming (O/N) Fuels & Combustion (O/N) Rapid Prototyping Technologies (O/N) Material Handling (O/N) Total Quality mgmt. (N) Non-Destructive Testing (N) 	 Mechatronics Entrepre.ship Tractor & Farm Equipment Management Information System Off Road Vehicles Two and Three Wheeled Vehicles Rapid Prototyping Technologies Earthmoving Vehicles 	 Natural Language Processing (O) Multimedia Systems (O/N) Information Retrieval Systems (O/N) Real Time Systems (O) Adv. Data Bases (O/N) Semantic Web (N) Intellectual Property Rights (N) Cloud Computing (N) Dis. Mit. Mgmt. (N) 	 Soft Computing(O/N) Human Computer Interaction (O/N) Software Project Management (O/N) Entrepre.ship(O/N) Cloud Computing (N) Disaster Mgmt. (N)

No. 33/BE/Exams/TT/2014

01-05-2014

<u>REVISED</u> TIME TABLE

BE (BRIDGE COURSE) II SEM. (Main&Backlog) & I SEM. (Suppl.) EXAMINATIONS – APR/MAY, 2014

DATE	I SEMESTER	DATE	II SEMESTER
18-06-2014	Engineering Physics	09-06-2014	English
20-06-2014	Programming in C	11-06-2014	Mathematics
		13-06-2014	Engineering Mechanics

TIME: 02-00 PM TO 5.00 PM

Sd/-

CONTROLLER OF EXAMINATIONS