VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

NOTICE

No. VSSUT/ Exams./ 3011 / '2014

Dated, 30 / 06 /2014

The **Supplementary Examination** – **July** '2014 will be conducted from **7**th **July 2014** as per the following programme. Candidates do not find their subject in this list or if any overlap of the subject must report in the exam section as early as possible preferably before dt. 05-07-2014.

YEAR		<u>TIME – 1.45 PM TO 4.45 PM</u>
2 nd	Mathematics-III (B.Tech.)	Mathematics-IV (B.Tech.) Programming with Java (MCA)
4 th	Hydraulic Structures (CE) Metrology Quality Control and Reliability (ME) Electric Drives & Traction (EE/EEE) Modeling & Simulation (CS & IT, 5 TH Sem. MCA)	Automobile Engineering (ME)/ Mechanical Vibration (ME) Communication System Engineering-II (EEE/EL) Advanced Computer Architecture (CS, IT)
1 st	DATE: 08/07/2014 Environmental Science & Engineering (B.Tech.) Discrete Mathematics (MCA) Advanced Fluid Mechanics (M.Tech., WRE) Structure & Reactivity (M.Sc., Ind. Chem.) Telecommunication Switching & Networks (M.Tech, CSE) Adv. Digital Signal Processing (M.Tech., VLSISP)	English for Communication (B.Tech) Communicative English (MCA) Water Resources Systems Planning & Management (MTech,WRE) Computational Intelligence (MTech, CSE) Statistical Method (M.Sc., Applied Math.)
3 rd	Geotechnical Engineering-I(CE) Fundamental of Fluid Mechanics (ME) Microprocessors (EL) Microprocessor & Microcomputer (CS, IT) Power System- I (EEE) Fluid Mechanics & Fluid Power Engineering (PE)	Structural Analysis- II (CE) Fluid Dynamics & Hydraulic Machines (ME) Electromagnetic Theory (EE/EEE) Electronic Measurement & Measuring Instruments (EL) Compiler Design (CS & IT, 5 th Sem. MCA) Theory of Metal Forming (PE)
2 nd	DATE: 09 /07/2014 Organizational Behaviour (B.Tech) Operating Systems (MCA) Material & Energy Balance (M.Sc., Ind. Chem.)	Engineering Economics & Costing (B.Tech, 1st MCA)
4 th	Geotechnical Engineering -II(CE) Refrigeration and Air Conditioning (ME) Power System Operation & Control (EE) Communication System Engineering- I(EL/EEE) Computer Graphics & Multimedia (CS & IT)	Advanced Operating System (CS/IT)

<u>YEAR</u> <u>TIME - 09.00 AM TO 12.00 NOON</u>

<u>TIME – 1.45 PM TO 4.45 PM</u>

DATE: 10/07/2014

1st Mathematics-I (B.Tech) Mathematics – II (B.Tech)

Principle of Programming Language (MCA)

Stereochemistry (M.Sc., Ind. Chem.) Organic Reaction Mechanism (M.Sc., Ind. Chem.)

Physics- I (Int. M.Sc.Chem.) Ordinary Differential Equation (M.Sc., Applied Math.)

Real Analysis (M.Sc., Applied Math.) Physics- II (Int. M.Sc. Chem.)

Analog & Mixed mode Signal Design(M.Tech., VLSISP)

3rd Environmental Engineering (CE) Fluid Dynamics (CE)

Manufacturing Science Technology - II (ME)

Machine Dynamics - II (ME)

Digital Communication Technique (EL)

Signals & Systems- II (EEE)

Discrete Mathematical Structure (CS & IT)

Microcontroller & Embedded System (EL)

Materials Engineering & Metallurgy (PE)

Software Engg. & OOAD (CS,IT, 4th old CSE)

Power Electronics (EEE, 6th Sem. EE) Production & Operation Management (PE)

DATE: 11/07/2014

2nd Object Oriented Programming Fluid Mechanics (CE)

(B.Tech., 2nd Sem. MCA) Digital Electronics Circuits (EL, CS, IT)

Strength of Materials (PE)
Electronics Circuits (EE, EEE)

Analysis & Design of Algorithm (MCA)

4th Machine Design- II (ME) Mechanical Engineering Instrumentation & Control (ME)

Switch Gear & Protection Devices (EE)

Control System Engineering –II (EEE, 6th EE)

Soft Computing (EL, 8th Sem. EE/EEE)

E-Commerce & ERP (CS & IT)

DATE: 14/07/2014

1st Basic Electrical Engineering (B.Tech) Basic Electronics (B.Tech)

Programming in 'C' (MCA) Computer System Architecture (MCA)

Information Theory & Coding (M.Tech., CSE) Ground Water Development (M.Tech., WRE)

Group Theory & Quantum Chem. (M.Sc., Ind. Chem.) Analytical Chemistry (M.Sc., Ind. Chem)

Digital VLSI Design (M.Tech., VLSISP)

Numerical Analysis (M.Sc., Applied Math.)

Chemistry- II (Int. M.Sc., Chem.)

3rd Transportation Engineering-I(CE) Transportation Engineering -II(CE, 8th sem. Old))

Machine Design -I (ME) Heat Transfer (ME)

Design of Machine Elements (MS) Signal & System – I (EE, 5^{th} Sem.EEE) Elect. Measurement & Inst. (EE, 6^{th} Sem. EEE) Control System Engineering (EL)

VLSI Engineering (EL)

Internet & Web Technology- I (CS & IT)

Operating Systems (CS & IT)

<u>YEAR</u> <u>TIME - 09.00 AM TO 12.00 NOON</u>

Tool Design (PE)

<u>TIME – 1.45 PM TO 4.45 PM</u>

DATE: 15/07/2014

2nd Elements of Electrical Machines (ME.PE)

Network Theory (EE, EEE)

Mechanics of Materials (CE)

Network Analysis & Synthesis (EL)

Data & File Structure (CS, IT)

Financial & Management Accounting (MCA)

Structural Analysis- I (CE)

Database Engineering (CS, IT)

Basic Thermodynamics (ME)

Electrical Machine-II (EE, EEE)

Computer Networks (MCA)

4th Traffic and Transportation Planning (CE)

Nano Technology (ME)

Power System- III (EEE)

Data Mining (CS)

Communication Engineering (old, EE)

Open Channel Hydraulics (old, CE)

Ground Improvement Tech. (CE)

Intelligent Instrumentation (EL)

DATE: 16/07/2014

1st Engineering Mechanics (B.Tech)

MP & Assembly Language Programming (MCA)

Computational & Statistical Methods (M.Tech., WRE)

Semiconductor Device Modelling (M.Tech., VLSISP)

Programming & Data Structure (B.Tech.)

Open Channel Hydraulics (M.Tech., WRE)

Spectroscopy- I (M.Sc., Ind. Chem.)

Measure Theory & Integration (M.Sc., Applied Math.)

Computer Science (Int. M.Sc., Chem.)

3rd Water Resources Engineering (CE)

Machine Dynamics – I (ME)

Digital Circuits & Design (EE/EEE)

Digital Signal Processing (EL, 8th EE old)

Theory of Computation (CS & IT, 4th MCA)

Industrial Management & Operation Research (PE)

Advanced Mechanics of Solids (ME)

Power System- II(EEE)

Analysis & Design of Algorithms (CS, IT)

Inspection & Metrology (PE)

YEAR TIME - 09.00 AM TO 12.00 NOON

TIME – 1.45 PM TO 4.45 PM

2nd Civil Engg. Materials & Construction (CE)

Mechanics of Solids (ME) Electrical Machine-I (EE, EEE)

Analog Electronics Circuits (EL, CS, IT) Computer Graphics & Multimedia (MCA) Engineering Surveying (CE) Advanced Electronics Circuits (EL) Computer Organization (CS,IT)

Relational Database Management System (MCA)

4th Finite Element Methods (CE)

Power Plant Engineering (ME)

Electrical Engineering Materials (EE/EEE)

DATE: 18/07/2014

DATE: 17/07/2014

1st Physics (B.Tech) Chemistry (B.Tech)

VLSI Techno logy (M.Tech., VLSISP) Polymer Chemistry (M.Sc., Ind. Chem.)

Mathematical Modeling (M.Sc., Applied Math.)

3rd Structural Design (CE) Advance Surveying (CE)

Metal Forming Processes (ME)

Industrial Engineering & Operation Research (ME)

Microprocessor & Microcont. Theory & Appl. (EE/EEE) Electric Power Transmission & Distribution (EE)

Electromagnetic Field Theory (EL) Industrial Electronics (EL)

Data Communication & Computer Networks (CS &IT) Information Security (IT)

Theory of Metal Cutting (PE)

Statistical Methods & Design of Experiments (PE)

Microprocessor & Micro Controller (old, EE)

DATE: 19/07/2014

2nd Manufacturing Science & Technology- I (ME) Engineering Thermodynamics (PE, EE, EEE) Software Engineering & OOAD (MCA)

3rd Control System Engineering- I (EE, 6th sem. EEE)

Control System Engineering- I (old, EE)

Sd/-Controller of Examinations