

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA
NOTICE

Memo. No. : VSSUT/Exams./ 851 /'2015,

Dtd., 09 / 11 /2015

The End Semester Examinations November'2015 for various courses will be conducted as per following Programme & Time given below.

3rd SEMESTER

(B. Tech./B.Arch./MCA/ M.Sc./ Int. M.Sc.)

TIME – 9.00 AM to 12.00 NOON

DATE	DAY	SUBJECT(S)
07.12.2015	Monday	<ol style="list-style-type: none"> 1) Mathematics – III (All Branches) 2) Software Engineering & OOAD (MCA) 3) Building Services-I (B.Arch.) 4) Environmental Chemistry (Industrial Chemistry) 5) Electrodynamics- II (Applied Physics) 6) Discrete Mathematical Structure (Applied Mathematics) 7) Chemistry- III (Int. M.Sc.)
09.12.2015	Wednesday	<ol style="list-style-type: none"> 1) Organization Behaviour (CE/EL/CS/IT/Chemical/ Int. M.Sc.) 2) Engineering Economics & Costing (ME/EE/EEE/PE/M&M) 3) Operating Systems (MCA) 4) History & Theory of Architecture- I (B.Arch.) 5) Nanoscience & Nanotechnology (Industrial Chemistry) 6) Mathematical Physics-II (Applied Physics) 7) Functional Analysis (Applied Mathematics)
11.12.2015	Friday	<ol style="list-style-type: none"> 1) Objected Oriented Programming (CE/EL/CS/IT/Chemical) 2) Elements of Electrical Machines (ME, PE) 3) Network Theory (EE, EEE) 4) Introduction to Physical Metallurgy (M&M) 5) Quantitative Techniques (MCA) 6) Climatology (B.Arch.) 7) Chemistry of Materials (Industrial Chemistry) 8) Conduction Matter Physics- II (Applied Physics) 9) Partial Differential Equation (Applied Mathematics) 10) Mathematics - III (Int. M.Sc.)
14.12.2015	Monday	<ol style="list-style-type: none"> 1) Mechanics of Materials (CE) 2) Data & File Structure (CS, IT) 3) Network Analysis & Synthesis (EL) 4) Electrical Machine – I (EE,EEE) 5) Mechanics of Solids (ME, M&M) 6) Basic Manufacturing Processes (PE) 7) Structural Mechanics-I (B. Arch.) 8) Chemical Process Technology (Chemical Engg.)

		<ul style="list-style-type: none"> 9) Computer Graphics & Multimedia(MCA) 10) Industrial Processes (Industrial Chemistry) 11) Spectroscopy (Applied Physics) 12) Linear Algebra (Applied Mathematics) 13) Environmental Science (Int. M.Sc.)
16.12.2015	Wednesday	<ul style="list-style-type: none"> 1) Analog Electronics Circuits (EL/CS/IT) 2) Civil Engg. Materials & Construction (CE) 3) Manufacturing Science & Technology-I (ME) 4) Metallurgical Thermodynamics & Kinetics (M&M) 5) Engineering Thermodynamics(PE,EE,EEE) 6) Fluid Dynamics (Chemical Engg.) 7) Financial and Management Accounting (MCA) 8) Building Acoustics (B.Arch.) 9) Physics- III (Int. M.Sc.) 10) Material and Energy Balance (Industrial Chemistry) 11) Nuclear & Particle Physics (Applied Physics) 12) Linear Programming (Applied Mathematics)

5th SEMESTER

(B. Tech./B.Arch./MCA/Int. M. Sc).

TIME – 9.00 AM to 12.00 NOON

DATE	DAY	SUBJECT(S)
08.12.2015	Tuesday	1) Geotechnical Engineering – I (CE) 2) Fundamentals of Fluid Mechanics (ME/M&M) 3) Materials Engineering and Metallurgy (PE) 4) Digital Communication Techniques (EL) 5) Microprocessor & Microcontroller Theory & Application (EE/EEE) 6) Discrete Mathematical Structures (CS & IT) 7) Enterprise Web-Based Computing with Java (MCA) 8) Basic Organic Chemistry-II (Int. M.Sc., Chemistry) 9) Design of Structures-I (B.Arch.)
10.12.2015	Thursday	1) Environmental Engg. (CE) 2) Manufacturing Science Technology – II (ME) 3) Digital Circuits & Design (EE/EEE) 4) Microprocessor (EL) 5) Microprocessor & Microcomputer (CS & IT) 6) Fluid Mechanics and Fluid Power Engineering (PE) 7) Transport Phenomena (M&M) 8) Internet & Web Technology (MCA) 9) Solid State Chemistry(Int. M.Sc., Chemistry) 10) Building Estimating Costing and Specifications (B.Arch.)
12.12.2015	Saturday	1) Transportation Engineering – I (CE) 2) Machine Design – I (ME) 3) Electrical Measurement & Instrumentation (EE) 4) Power Electronics (EEE) 5) Very Large Scale Integration Engg. (EL) 6) Operating Systems (CS & IT) 7) Industrial Management and Operation Research (PE) 8) Deformation Behaviour of Materials (M&M) 9) Simulation & Modeling (MCA) 10) Green Chemistry (Int. M.Sc., Chemistry) 11) Building Services- I (B.Arch.)
15.12.2015	Tuesday	1) Water Resources Engineering- I (CE) 2) Machine Dynamics – I (ME) 3) Control System Engineering-I (EE) 4) Power System-I (EEE) 5) Digital Signal Processing (EL) 6) Theory of Computation (CS & IT) 7) Design of Machine Elements (PE) 8) Principles of Extractive Metallurgy (M&M) 9) Compiler Design (MCA)

		<p>10) Bio-Inorganic Chemistry (Int. M.Sc., Chemistry)</p> <p>11) Structural Mechanics- III (B.Arch.)</p>
17.12.2015	Thursday	<p>1) Structural Design (CE)</p> <p>2) Metal Forming Processes (ME)</p> <p>3) Power Station Engineering (EE)</p> <p>4) Signal & System -I (EEE)</p> <p>5) Electromagnetic Field Theory (EL)</p> <p>6) Data Communication & Computer Networks (CS & IT)</p> <p>7) Theory of Metal Cutting (PE)</p> <p>8) Fabrication of Materials (M&M)</p> <p>9) Artificial Intelligence/ Computer Security (MCA)</p> <p>10) Chemistry of Industrial Materials (Int. M.Sc., Chemistry)</p>

7th SEMESTER

(B.Tech)

TIME – 9.00 AM to 12.00 NOON

DATE	DAY	SUBJECT(S)
07.12.2015	Monday	<ol style="list-style-type: none">1) Concrete Structure (CE)2) Metrology, Quality Control and Reliability (ME)3) Electric Drives & Traction (EE)4) Embedded System (EEE)5) Digital Image & Speech Processing (EL)6) Modeling & Simulation (CS & IT)7) Adv. Data Structures & Algorithms (CS & IT)8) Non-Traditional Machining (PE)
09.12.2015	Wednesday	<ol style="list-style-type: none">1) Geotechnical Engineering –II (CE)2) Refrigeration and Air Conditioning (ME)3) Power System Operation & Control (EE)4) Communication System Engineering-I (EL/EEE)5) Computer Graphics & Multimedia (CS & IT)6) Automatic & NC Machine (PE)
11.12.2015	Friday	<ol style="list-style-type: none">1) Hydraulic Structures (CE)2) Machine Design- II (ME)3) Switch Gear & Protection Devices (EE)4) Control System Engineering – II (EEE)5) Soft Computing (EL)6) E-Commerce & ERP (CS & IT)7) Advanced Casting & Welding (PE)
14.12.2015	Monday	<ol style="list-style-type: none">1) Advanced Mechanic of Materials (CE)2) Operation Management (ME)3) Power System-III (EEE)4) Communication System Engineering (EE)5) Information Theory & Coding (EL/IT)6) Data Mining (CS)7) Computer Integrated Manufacturing (PE)
16.12.2015	Wednesday	<ol style="list-style-type: none">1) Advanced Foundation Engineering (CE)2) Power Plant Engineering (ME)3) Electrical Engineering Materials (EE/EEE)4) Adaptive Signal Processing (EL)5) Artificial Intelligence (CS & IT)6) Principles of Machine Tools (PE)

1st SEMESTER
 (B.Tech./B.Arch./M.Phil./Int. M.Sc./ MCA.)
TIME – 9.00 AM to 12.00 NOON

DATE	DAY	SUBJECT(S)
19.12.2015	Saturday	1) Mathematics- I (B.Tech.) 2) Building Materials- I (B.Arch.) 3) Principles of Programming Languages (MCA) 4) Chemistry-I (Int. M.Sc.) 5) Experimental Techniques (M.Phil. , Physics) 6) Advanced Chemistry- I (M. Phil., Chemistry) 7) Problem Solving in Mathematics (M.Phil., Mathematics)
21.12.2015	Monday	1) Basic Electrical Engineering (B.Tech.) 2) Basic Electronics (B.Tech.) 3) Structural Mechanics-I (B.Arch.) 4) Microprocessor and Assembly Language Program. (MCA) 5) Physics-I (Int. M.Sc.) 6) Physics of Ultrasonics (M.Phil. , Physics) 7) Theory of Distribution (M.Phil., Mathematics) 8) Advanced Chemistry- II(M.Phil., Chemistry)
23.12.2015	Wednesday	1) Physics (B.Tech.) 2) Chemistry (B.Tech.) 3) Introduction to Art and Architecture (B.Arch.) 4) Programming in 'C'(MCA) 5) English – I (Int. M.Sc.) 6) Relativistic Quantum Mechanics (M.Phil., Physics) 7) Multiobjective Optimisation (M.Phil., Mathematics) 8) Experimental Advanced Chemistry (M. Phil., Chemistry)
26.12.2015	Saturday	1) Computer Programming (B.Tech.) 2) Engineering Mechanics (B.Tech.) 3) Discrete Mathematics (MCA) 4) Mathematics-I (Int. M.Sc.)
28.12.2015	Monday	1) English for Communication (B.Tech.) 2) Environmental Science & Engineering (B.Tech.) 3) Engineering Economics & Costing (MCA) 4) Biology- I (Int. M.Sc.)

1st SEMESTER

(M. Tech./M. Sc).

TIME – 9.00 AM to 12.00 Noon

DATE	DAY	SUBJECT(S)	SPECIALISATION
17.12.015	Thursday	1) Research Methodology	M.Phil (Math.)/Ph.D.
19.12.2015	Saturday	1) Advanced Data Structures & Algorithms 2) Advanced Algorithms 3) Power System Management 4) Power Electronics & Devices-I 5) Instrumentation 6) VLSI Design 7) Semiconductor Device Modeling 8) Microstrip Components and Circuits 9) Manufacturing Systems & Automation 10) Theory of Plasticity & Metal Forming Process 11) Applied Elasticity & Plasticity 12) Refrigeration Engineering 13) Advanced Fluid Mechanics 14) Waste Water Management 15) Theory of Elasticity & Plasticity 16) Pavement Materials 17) Stereochemistry 18) Classical Mechanics 19) Probability	Comp.Sc.Engg. ICT PSE PECD C & I CSE VLSISP RFM MSE PE MD&A HPE WRE ESE GTE/SE TE Industrial Chemistry Applied Physics Applied Mathematics
21.12.2015	Monday	1) Advanced Computer Architecture 2) Data Mining 3) Distribution System Engineering 4) Advanced Control Systems 5) Telecommunication Switching & Networks 6) Digital VLSI Design 7) Computational Electromagnetic 8) Computer Aided Design & Manufacturing 9) Advanced Casting & Welding 10) Machine Vibration Analysis 11) Cryogenic Technology 12) Water Supply Systems 13) Water Treatment Technology 14) Advanced Soil Mechanics 15) Advanced Structural Analysis 16) Geometric Design of Transportation Facilities 17) Thermodynamics & Electrochemistry 18) Mathematical Physics- I 19) Complex Analysis	Comp.Sc.Engg. ICT PSE PECD/ C & I CSE VLSISP RFM MSE PE MD&A HPE WRE ESE GTE SE TE Industrial Chemistry Applied Physics Applied Mathematics

23.12.2015	Wednesday	<ol style="list-style-type: none"> 1) Software Engineering & OOAD 2) Network Security 3) Power Electronics Control of Drives 4) Dynamics of Electric Machines 5) Microprocessor & Microcontroller Based System 6) Advanced Digital Signal Processing 7) Radio Wave Engineering 8) Modeling and Analysis of Manufacturing Systems 9) Robotics & Flexible Manufacturing 10) Advanced Mechanics of Solids 11) Fluid & Gas Dynamics 12) Engineering Hydrology and Hydraulics Systems 13) Quantitative Techniques 14) Advanced Foundation Engineering 15) Composite Material 16) Analysis of Transportation System 17) Group Theory & Quantum Chemistry 18) Quantum Mechanics- I 19) Modern Algebra 	Comp.Sc.Engg. ICT PSE PECD C & I CSE/VLSIP RFM MSE PE MD&A HPE WRE ESE GTE SE TE Industrial Chemistry Applied Physics Applied Mathematics
26.12.2015	Saturday	<ol style="list-style-type: none"> 1) Real Time Systems 2) Wireless Networks & Mobile Computing 3) Operation & Control of Restructured Power System 4) Advanced Digital Signal Processing 5) Modern Digital Communication Technique 6) Analog and Mixed Mode Signal Design 7) RF Solid State devices 8) Rapid Prototyping 9) Theory of Machining & Grinding 10) Fatigue, Creep & Fracture 11) Conduction and Radiation Transfer 12) Environmental Hydraulics 13) Finite Element Method 14) Computational & Statistical Methods 15) Structure & Reactivity 16) Condensed Matter Physics- I 17) Real Analysis 	Comp.Sc.Engg. ICT PSE PECD/C & I CSE VLSIP RFM MSE PE MD&A HPE ESE GTE/SE WRE/TE Industrial Chemistry Applied Physics Applied Mathematics
28.12.2015	Monday	<ol style="list-style-type: none"> 1) Advanced Computer Networks 2) Information Theory 3) Power System Analysis 4) Embedded System 5) Bio-Medical Instrumentation 	Comp.Sc.Engg. ICT PSE PECD C & I

	6) Information Theory and Coding	CSE
	7) VLSI Technology	VLSISP
	8) Advanced Electromagnetics	RFM
	9) Total Quality System & Engineering	MSE
	10) Inspection & Quality Assurance	PE
	11) Automatic Control System	MD&A
	12) Advanced Engineering Thermodynamics	HPE
	13) Neuro-Fuzzy application in Civil Engineering	WRE
	14) Groundwater flow through porous media	ESE/GTE
	15) Advanced Reinforced Concrete Design	SE
	16) Traffic Engineering & Management	TE
	17) Co-ordination Chemistry	Industrial Chemistry
	18) Computer Programming in C	Applied Physics
	19) Programming in C	Applied Mathematics\

Sd/-.
COE, VSSUT

Memo. No. : VSSUT/Exams./ 852 /'2015,

Dtd., 09 / 11 /2015

Copy to:- All HODs/ Prof. I/C Exams./ME-I/C/Dean, Academic Affairs/ Dean, Students Welfare/
PIC, T&P/Dean, Faculty & Planning/ University Notice Boards/All Hall of Residence Notice Boards/
Medical Officer, VSSUT Dispensary/ PA to VC for information of Hon'ble Vice Chancellor.

Controller of Examinations
VSSUT, BURLA