

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA
NOTICE

Memo No. VSSUT/Exams./ 1412 /'2016,

Dated: 22/09/2016

The Mid-Semester Examination of **Nov. 2016** for 1st Semester B.Tech./ M.Tech./ B.Arch./ MCA/ M.Sc./ Int.M.Sc., 7th Semester Int. M.Sc.(Chemistry) & Ph.D. Course Work will be conducted from **01 . 10. 2016**. The detailed Programme & Timing is as given below.

1st SEMESTER

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

TIME – 9.00 AM to 11.00 AM

DATE	DAY	SUBJECT(S)
01.10.2016	Saturday	1) English for Communication (B.Tech.) 2) Environmental Science (B.Tech.) 3) Structural Mechanics-I (B.Arch.) 4) Problem Solving and 'C' Programming (MCA) 5) Chemistry-I (Int. M.Sc.) 6) Advanced Materials (M.Phil.- Chemistry)
03.10.2016	Monday	1) Basic Electrical Engineering (B.Tech.) 2) Basic Electronics (B.Tech.) 3) Building Materials-I (B.Arch.) 4) Microprocessor and Assembly Language Programming (MCA) 5) Physics-I (Int. M.Sc.) 6) Advanced Chemistry (M.Phil.- Chemistry)
04.10.2016	Tuesday	1) Mathematics-I (B.Tech.) 2) Introduction to Art and Architecture (B.Arch.) 3) Discrete Mathematics (MCA) 4) English-I (Int. M.Sc.)
05.10.2016	Wednesday	1) Engineering Mechanics (B.Tech.) 2) Computer Programming (B.Tech.) 3) Computer Organization (MCA) 4) Biology-I (Int. M.Sc.)
06.10.2016	Thursday	1) Physics (B.Tech.) 2) Chemistry (B.Tech.) 3) Foundation of Computer Science (MCA) 4) Mathematics-I (Int. M.Sc.)

The Subject '**Research Methodology**' (M.Phil.-Chemistry, Ph.D.) will be conducted on **05.10.2016 at 2.00 PM to 4.00 PM**.

7th SEMESTER (Int. M.Sc.) & 1st SEMESTER M.Sc.(Industrial Chemistry)

TIME – 9.00 AM to 11.00 AM

DATE	DAY	SUBJECT(S)
01.10.2016	Saturday	1) Thermodynamics & Chemical Dynamics
03.10.2016	Monday	1) Polymer Chemistry
04.10.2016	Tuesday	1) Group Theory & Quantum Chemistry
05.10.2016	Wednesday	1) Structure & Reactivity
06.10.2016	Thursday	1) Co-ordination Chemistry

1st SEMESTER
(M.Tech./ M.Sc.)
TIME –09.00 AM TO 11.00 AM

DATE	DAY	SUBJECT(S)	SPECIALISATION
01.10.2016	Saturday	1) Advances in Data Structures & Algorithms 2) Power System Management 3) Power Electronics & Devices-I 4) Instrumentation 5) Advanced Signal Processing 6) Manufacturing Systems & Automation 7) Theory of Plasticity & Metal Forming Process 8) Applied Elasticity & Plasticity 9) Refrigeration Engineering 10) Advanced Fluid Mechanics 11) Waste Water Management 12) Theory of Elasticity & Plasticity 13) Pavement Materials characterization 14) Classical Mechanics 15) Probability	Comp.Sc.Engg. PSE PECD I & C CSE / VLSISP MSE PE MD&A HPE WRE ESE GTE/SE TE Applied Physics Applied Mathematics
03.10.2016	Monday	1) Advances in Computer Architecture 2) Distribution System Engineering 3) Advanced Control Systems 4) Error Control Coding & Cryptography 5) Semiconductor Device Modeling 6) Computer Aided Design & Manufacturing 7) Advanced Casting & Welding 8) Machine Vibration Analysis 9) Cryogenic Technology 10) Hydrometry, Water Acts & Water Services 11) Water Treatment Technology 12) Advanced Soil Mechanics 13) Advanced Structural Analysis 14) Transportation Infrastructure Design 15) Mathematical Physics- I 16) Complex Analysis	Comp.Sc.Engg. PSE PECD/ I & C CSE VLSISP MSE PE MD&A HPE WRE ESE GTE SE TE Applied Physics Applied Mathematics
04.10.2016	Tuesday	1) Objected Oriented Analysis & Design 2) Power Electronics Control of Drives 3) Dynamics of Electric Machines 4) Microprocessor & Microcontroller Based System 5) Analog V L S I Design 6) Modeling and Analysis of Manufacturing Systems 7) Machine Tool Technology 8) Advanced Mechanics of Solids 9) Fluid & Gas Dynamics 10) Engineering Hydrology and Hydraulics Systems 11) Environmental Chemistry 12) Advanced Foundation Engineering 13) Civil Engineering Materials 14) Urban Transportation Policy Planning for sustainable developments 15) Quantum Mechanics- I 16) Modern Algebra	Comp.Sc.Engg. PSE PECD I & C CSE / VLSISP MSE PE MD&A HPE WRE ESE GTE SE TE Applied Physics Applied Mathematics

05.10.2016	Wednesday	1) Real Time Systems 2) Operation & Control of Restructured Power System 3) Advanced Digital Signal Processing 4) Advanced Communication Technique 5) VLSI Technology 6) Rapid Prototyping 7) Theory of Machining & Grinding 8) Fatigue, Creep & Fracture 9) Conduction and Radiation Heat Transfer 10) Finite Element Method 11) Computational & Statistical Methods 12) Condensed Matter Physics- I 13) Real Analysis	Comp. Sc. Engg. PSE PECD / I & C CSE VLSISP MSE PE MD&A HPE GTE/SE WRE/TE/ESE Applied Physics Applied Mathematics
06.10.2016	Thursday	1) Design of Computer Networks 2) Power System Analysis 3) Embedded System 4) Bio-Medical Instrumentation 5) Advanced Electromagnetics 6) Digital VLSI Design 7) Total Quality System & Engineering 8) Inspection & Quality Assurance 9) Automatic Control System 10) Advanced Engineering Thermodynamics 11) Neuro-Fuzzy application in Civil Engineering 12) Groundwater flow through porous media 13) Numerical Methods in Engineering 14) Traffic Engineering & Management 15) Fortran Programming 16) Programming in C	Comp. Sc. Engg. PSE PECD I & C CSE VLSISP MSE PE MD&A HPE WRE ESE/GTE SE TE Applied Physics Applied Mathematics

Memo. No. : VSSUT/Exams./ 1413⁽³⁰⁾ /2016,

Sd/-.
COE, VSSUT
Dated: 22.09.2016

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