VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA

NOTICE

Memo. No.: VSSUT/Exams./ /'2013,

Dtd., 15/11/2013

The End- Semester Examination of **Nov. 2013** Exam. for 1st Semester B.Tech./MCA/M.Tech./ M.Sc./ Integrated M.Sc., 3rd Semester B.Tech./ MCA/ M.Sc.,5th Semester B.Tech./MCA and 7th Semester B.Tech will be conducted from **28. 11. 2013.** The detailed Programme & Timing is given as below. Enrolled Ph. D. students have to appear respective theory papers of their course work if the papers are available in this schedule for PG courses.

PROGRAMME for 1ST SEMESTER B.Tech. & MCA END – SEMESTER EXAMINATIONS – November- 2013 TIME – 9 A.M. to 12.00 Noon

DATE	DAY	SUBJECT(S)	
28/11/2013	Thursday	1) Physics (B.Tech.) (Sec A to F)	
		2) Discrete Mathematics (MCA)	
02/12/2013	Monday	1) Chemistry (B.Tech.) (Sec G to L)	
		2) Principle of Programming Language (MCA)	
04/12/2013	Wednesday	1) English for Communication (B.Tech.) (Sec A to F)	
		2) Microprocessor and Assembly Language Programming (MCA)	
06/12/2013	Friday	1) Environmental Science & Engineering (B.Tech.) (Sec G to L)	
		2) Engineering Economics & Costing (MCA)	
10/12/2013	Tuesday	1) Mathematics-I (B.Tech.) (All Sections)	
12/12/2013	Thursday	1) Engineering Mechanics (B.Tech.) (Sec A to F)	
		2) Programming in 'C'(MCA)	
13/12/2013	Friday	1) Programming & Data Structure (B.Tech.) (Sec G to L)	
16/12/2013	Monday	1) Basic Electrical Engineering (B.Tech.) (Sec A to F)	
17/12/2013	Tuesday	1) Basic Electronics (B.Tech.) (Sec G to L)	

PROGRAMME for **3rd** SEMESTER B.TECH./MCA/M.Sc. END-SEMESTER EXAMINATIONS - Nov. 2013 Exam.

TIME – 9 A.M. to 12.00 Noon

DATE	DAY	SUBJECT(S)
		1) Mathematics – III (All Branches)
29/11/2013	Friday	2) Software Engineering & OOAD (MCA)
		3) Environmental Chemistry (Industrial Chemistry)
		1) Organization Behavior (CE,EL, CS.IT)
02/12/2012		2) Engineering Economics & Costing (EE,ME,PE,EEE)
03/12/2013	Tuesday	3) Operating Systems (MCA)
		4) Nanoscience & Nanotechnology (Industrial Chemistry)
		1) Objected Oriented Programming (CE,EL,CS,IT)
		2) Elements of Electrical Machines (ME, PE)
05/12/2013	Thursday	3) Network Theory (EE,EEE)
		4) Quantitative Techniques (MCA)
		5) Chemistry of Materials (Industrial Chemistry)
		1) Mechanics of Materials (CE)
		2) Data & File Structure (CS, IT)
		3) Network Analysis & Synthesis (EL)
00/12/2012	Monday	4) Electrical Machine – I(EE, EEE)
09/12/2013		5) Mechanics of Solids (ME)
		6) Basic Manufacturing Processes (PE)
		7) Computer Graphics & Multimedia(MCA)
		8) Industrial Processes (Industrial Chemistry)
		1) Analog Electronics Circuits (EL,CS,IT)
		2) Civil Engg. Materials & Construction (CE)
11/12/2012	Wednesday	3) Manufacturing Science & Technology-I (ME)
11/12/2013		4) Engineering Thermodynamics(PE,EE,EEE)
		5) Financial and Management Accounting (MCA)
		6) Material and Energy Balance (Industrial Chemistry)

PROGRAMME for **5**th SEMESTER B.TECH./MCA END–SEMESTER EXAMINATIONS – Nov. 2013 Exam. **TIME** – **9 A.M. to 12.00 Noon**

DATE	DAY	SUBJECT(S)
		1) Geotechnical Engineering – I (CE)
		2) Fundamentals of Fluid Mechanics (ME)
		3) Fluid Mechanics & Fluid Power Engineering (PE)
28/11/2013	Thursday	4) Microprocessors (EL)
		5) Microprocessor & Microcontroller Theory & Application (EE/EEE)
		6) Microprocessor & Microcomputer (CS & IT)
		7) Enterprise Web-Based Computing with Java (MCA)
		1) Environmental Engineering (CE)
		2) Manufacturing Science Technology – II (ME)
		3) Digital Circuits & Design (EE/EEE)
30/11/2013	Saturday	4) Digital Communication Techniques(EL)
		5) Discrete Mathematical Structures (CS & IT)
		6) Materials Engineering and Metallurgy (PE)
		7) Internet & Web Technology (MCA)
		1) Transportation Engineering – I (CE)
		2) Machine Design – I (ME)
		3) Electrical Measurement & Instrumentation (EE)
		4) Power Electronics (EEE)
02/12/2013	Monday	5) Very Large Scale Integration Engineering (EL)
		6) Operating Systems (CS & IT)
		7) Design of Machine Elements (PE)
		8) Simulation & Modeling (MCA)
		1) Water Resources Engineering (CE)
		2) Machine Dynamics – I (ME)
		3) Power Station Engineering (EE)
		4) Power System-I (EEE)
04/12/2013	Wednesday	5) Digital Signal Processing (EL)
		6) Theory of Computation (CS & IT)
		7) Industrial Management and Operation Research (PE)
		8) Compiler Design (MCA)
		1) Structural Design (CE)
		2) Metal Forming Processes (ME)
	Friday	3) Control System Engineering – I (EE)
		4) Signal & System -I (EEE)
06/12/2013		5) Electromagnetic Field Theory (EL)
		6) Data Communication & Computer Networks (CS & IT)
		7) Theory of Metal Cutting (PE)
		8) Artificial Intelligence (MCA)
	<u> </u>	

PROGRAMME for **7th** SEM. B.TECH. END–SEMESTER EXAMINATIONS – Nov. 2013 Exam.

TIME – 9 A.M. to 12.00 Noon

DATE	DAY	SUBJECT(S)
		1) Concrete Structure (CE)
		2) Metrology, Quality Control and Reliability (ME)
00/11/0012	г.,	3) Electric Drives & Traction (EE/ EEE)
29/11/2013	Friday	4) Digital Image & Speech Processing (EL)
		5) Computer Graphics & Multimedia (CS & IT)
		6) Non-Traditional Machining (MS)
		1) Geotechnical Engineering –II (CE)
		2) Refrigeration and Air Conditioning (ME)
		3) Power System Operation & Control (EE)
03/12/2013	Tuesday	4) Communication System Engineering-I (EL)
		5) Communication System Engineering-I (EEE)
		6) Modeling & Simulation (CS & IT)
		7) Automatic & NC Machine (MS)
		1) Hydraulic Structures (CE)
		2) Machine Design- II (ME)
		3) Switch Gear & Protection Devices (EE)
05/12/2013	Thursday	4) Control System Engineering – II (EEE)
		5) Soft Computing (EL)
		6) E-Commerce & ERP (CS & IT)
		7) Production Inventory System (MS)
		1) Traffic and Transportation Planning (CE)
		2) Nano Technology (ME)
		3) Power System-III (EEE)
07/12/2013	Saturday	4) Communication System Engineering (EE)
07/12/2013	Saturday	5) Information Theory & Coding (EL)
		6) Data Mining (CS)
		7) Information Theory & Coding (IT)
		8) Rapid Prototyping (MS)
		1) Finite Element Methods (CE)
		2) Power Plant Engineering (ME)
09/12/2013	Monday	3) Electrical Engineering Materials (EE/EEE)
07/12/2013		4) Adaptive Signal Processing (EL)
		5) Artificial Intelligence (CS & IT)
		6) Principles of Machine Tools (MS)

PROGRAMME for **1st** semester M.Tech./M.Sc./Int. M.Sc./ Ph.D. Course Work END–SEMESTER EXAMINATIONS – Nov. 2013 Exam

TIME – 9 A.M. to 12.00 Noon

DATE	DATE DAY SUBJECT(S) SPECIALISATION			
03/12/2013	Tuesday	1)	Network Security	ICT
05/12/2013	Thursday	1)	Wireless Net. & Mobile Computing	ICT
	11101500 y	1)	Advanced Data Structures & Algorithms	Comp.Sc.Engg./ICT
		2)	Power System Management	PSE
		3)	Power Electronics & Devices-I	PECD
		4)	Advanced Digital Signal Processing	CSE / VLSISP
		5)	Manufacturing Systems & Automation	MSE
		6)	Theory of Plasticity & Metal Forming Process	PE
		7)	Advanced Fluid Mechanics	WRE
		8)	Water Treatment Technology	ESE
07/12/2013	Saturday	9)	Stereochemistry	Industrial Chemistry
		10)	•	Applied Physics
		_ ′	Modern Algebra	Applied Mathematics
			Chemistry- I	Int. M.Sc.in Chemistry
		13)	Advanced Soil Mechanics	Ph.D. Course work
			Linear Algebra	Ph.D. Course work
			Nuclear & Particle Physics	Ph.D. Course Work
		16)		Ph.D. Course Work
		10)	Advanced Electromagnetic Freids Advanced Computer Architecture	Comp.Sc.Engg./ICT
		2)	Distribution System Engineering	PSE
		_ ′		PECD
		3)	Advanced Control Systems Tologomynymication, Systehing, & Networks	CSE
		4)	Telecommunication Switching & Networks	VLSISP
		5)	Analog & Mixed mode Signal Design	
		6)	Computer Aided Design & Manufacturing	MSE PE
		7)	Advanced Casting & Welding	
10/10/2012		8)	Engineering Hydrology and Hydraulics Systems	WRE
10/12/2013	Tuesday	9)	Waste Water Management	ESE
		10)	Thermodynamics & Electrochemistry	Industrial Chemistry
		11)	Mathematical Physics- I	Applied Physics
		12)	Real Analysis	Applied Mathematics
			Physics- I	Int. M.Sc.in Chemistry
			Soil Exploration & Analysis of Foundation	Ph.D. Course work
			Functional Analysis	Ph.D. Course work
			Data Mining	Ph.D. Course work
		17)	Fatigue, Creep and Fracture	Ph.D. Course Work
		1)	Software Engineering & OOAD	Comp.Sc.Engg./ICT
		2)	Power Electronics Control of Drives	PSE
		3)	Dynamics of Electric Machines	PECD
		4)	V L S I Design	CSE
		5)	Digital VLSI Design	VLSISP
	Thursday	6)	Modeling and Analysis of Manufacturing Systems	MSE
		7)	Theory of Machining & Grinding	PE
12/12/2013		8)	Water Supply Systems	WRE
		9)	5 1	ESE
		10)	Structure & Reactivity	Industrial Chemistry
		11)	Condensed Matter Physics- I	Applied Physics
			Complex Analysis	Applied Mathematics
			Mathematics – I	Int. M.Sc.in Chemistry
		14)	Linear Programming	Ph.D. Course Work
		15)	Advance Engineering Thermodynamics	Ph.D. Course Work

PROGRAMME for **1st** semester M.Tech./M.Sc./Int. M.Sc./ Ph.D. Course Work END–SEMESTER EXAMINATIONS – Nov. 2013 Exam **TIME** – **9 A.M. to 12.00 Noon**

DATE	DAY	SUBJECT(S)	SPECIALISATION
		1) Real Time Systems	Comp.Sc.Engg./ICT
		2) Operation & Control of Restructured Power System	PSE
		3) Advanced Digital Signal Processing	PECD
		4) Modern Digital Communication Technique	CSE
		5) Semiconductor Device Modeling	VLSISP
		6) Rapid Prototyping	MSE
14/10/2012	0 4 1	7) Robotics & Flexible Manufacturing	PE
14/12/2013	Saturday	8) Ecology, Microbiology & Env. Chemistry	WRE
		9) Applied Chemistry & Microbiology	ESE
		10) Group Theory & Quantum Chemistry	Industrial Chemistry
		11) Quantum Mechanics-I	Applied Physics
		12) Probability	Applied Mathematics
		13) English- I	Int. M.Sc.in Chemistry
		14) Solar Engineering	Ph.D. Course Work
		1) Advanced Computer Networks	Comp.Sc.Engg.
	Monday	2) Information Theory	ICT
		3) Power System Analysis	PSE
		4) Embedded System	PECD
		5) Information Theory and Coding	CSE
		6) VLSI Technology	VLSISP
16/12/2013		7) Total Quality System & Engineering	MSE
10/12/2013		8) Inspection & Quality Assurance	PE
		9) Computational & Statistical Methods	WRE
		10) Quantitative Techniques	ESE
		11) Co-ordination Chemistry	Industrial Chemistry
		12) Computer Programming in C	Applied Physics
		13) Programming in C	Applied Mathematics
		14) Biology – I	Int. M.Sc.in Chemistry

Sd/-. COE, VSSUT

Memo. No.: VSSUT/Exams./ /2013, Dtd., 15/11/2013

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

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA NOTICE

Memo. No.: VSSUT/Exams./ /2013, Dtd., 25/11/2013

Additional **backlog subjects** of the End-Semester Examination of **Nov. 2013** Exam. for 1st Semester M.Tech., 3rd Semester B.Tech.,5th Semester B.Tech. and 7th Semester B.Tech are as per the following Schedule.

PROGRAMME for **3rd** SEMESTER B.TECH. END–SEMESTER EXAMINATIONS – Nov. 2013 Exam. **TIME** – **9 A.M. to 12.00 Noon**

DATE	DAY	SUBJECT(S)
11/12/2013		1) Applied Thermodynamics

PROGRAMME for 5th SEMESTER B.TECH./MCA END–SEMESTER EXAMINATIONS – Nov. 2013 Exam.

TIME – 9 A.M. to 12.00 Noon

DATE	DAY	SUBJECT(S)
10/12/2013	Tuesday	1) Microprocessor & Microcontroller

PROGRAMME for 7th SEM. B.TECH. END–SEMESTER EXAMINATIONS – Nov. 2013 Exam.

TIME – 9 A.M. to 12.00 Noon

DATE	DAY	SUBJECT(S)
09/12/2013	Monday	1) Advance Signal Processing
11/12/2012	Wednesday	2) Estimation & Professional Practice
11/12/2013		3) Communication System Engineering
10/10/0012	Friday	Structural Dynamics & Earthquake Engineering
13/12/2013		2) Mechanical Engineering Instrumentation & Control
1.6/10/2012	Monday	1) Environmental Engineering-II
16/12/2013		Advanced Manufacturing Techniques
17/12/2013	Tuesday	1) Open Channel Hydraulics

PROGRAMME for **1st** semester M.Tech. END-SEMESTER EXAMINATIONS – Nov. 2013 Exam **TIME** – **9 A.M. to 12.00 Noon**

DATE	DAY	SUBJECT(S)	SPECIALISATION
16/12/2013	Monday	Advanced Structural Analysis	SE

Sd/-. COE, VSSUT

Memo. No.: VSSUT/Exams./ /2013, Dtd., 25/11/2013

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.