# VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: BURLA $\underline{\text{NOTICE}}$

Memo. No.: VSSUT/Exams./ 2000 / 2017, Dated: 24 / 11 / 2017

The End Semester Examination of **Nov. 2017** for all odd semester **OLD COURSES** and additional Ph.D. course work will be conducted as per the Programme & Timing given below.

# 1<sup>st</sup> SEMESTER

(B.Tech./ Ph.D. Course Work)

DATE & TIME	DAY	SUBJECT(S)
07.12.2017 <b>9 AM to 12 Noon</b>	Thursday	Chemistry (B.Tech.)
09.12.2017	Saturday	Environmental Science & Engineering (B.Tech.)
9 AM to 12 Noon		
12.12.2017	Tuesday	Engineering Mechanics (B.Tech.)
9 AM to 12 Noon		
14.12.2017 <b>9 AM to 12 Noon</b>	Thursday	1) Basic Electrical Engineering (B.Tech.)
		2) Microwave Circuit & Measurement (Ph. D. Course Work)

## **3rd SEMESTER**

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

DATE	DAY	SUBJECT(S)
04.12.2017 9 AM to 12 Noon	Monday	<ol> <li>Mathematics – III (All Branches)</li> <li>Software Engineering &amp; OOAD (MCA)</li> </ol>
06.12.2017 9 AM to 12 Noon	Wednesday	<ol> <li>Organization Behaviour (B.Tech./Int. M.Sc.)</li> <li>Engineering Economics Costing (B.Tech.)</li> </ol>
08.12.2017 <b>9AM to 12 Noon</b>	Friday	<ol> <li>Objected Oriented Programming (B.Tech.)</li> <li>Network Theory (EE, EEE)</li> <li>Introduction to Physical Metallurgy (M&amp;M)</li> <li>Computer Graphics and Multimedia (MCA)</li> </ol>
11.12.2017 9 AM to 12 Noon	Monday	<ol> <li>Mechanics of Materials (CE)</li> <li>Mechanics of Solids (ME)</li> <li>Elements of Electrical Machines (PE)</li> <li>Structural Mechanics – III (B.Arch.)</li> <li>Mathematics-III (Int. M.Sc.)</li> </ol>
13.12.2017 9 AM to 12 Noon	Wednesday	<ol> <li>Civil Engineering Materials &amp; Construction (CE)</li> <li>Engineering Thermodynamics(EE,EEE, PE)</li> <li>Analog Electronics Circuits (EL)</li> <li>Quantitative Techniques (MCA)</li> <li>Physics- III (Int. M.Sc.)</li> </ol>

### 5<sup>th</sup> SEMESTER

(B.Tech. /B.Arch.

DATE	DAY	SUBJECT(S)
DATE	DAI	1) Geotechnical Engineering – I (CE)
05 12 2017		2) Fundamentals of Fluid Mechanics (ME)
	2.2017 12 Noon Tuesday	3) Microprocessor & Microcontroller Theory & Application (EE/EEE)
9 AM to 12 Noon		
9 AM to 12 Noon		4) Digital Communication Techniques (EL)
		5) Operating Systems (CS & IT)  6) Design of Structure, H. (P. Arch.)
		<ul><li>6) Design of Structure- II (B.Arch.)</li><li>1) Environmental Engineering (CE)</li></ul>
07.12.2017 <b>9 AM to 12 Noon</b>	Thursday	<ol> <li>Environmental Engineering (CE)</li> <li>Manufacturing Science Technology – II (ME)</li> </ol>
		3) Digital Circuits & Design (EE/EEE)
		4) Microprocessor (EL)
		5) Discrete Mathematical Structure (CS & IT)  6) Mass Transfer (Chamical Engineering)
		6) Mass Transfer (Chemical Engineering)
00.10.2017		1) Transportation Engineering(CE)
	Saturday	2) Machine Design- I (ME)
		3) Electrical Measurement & Instrumentation (EE)
09.12.2017 <b>9 AM to 12 Noon</b>		4) Power System-I (EEE)  5) Vorm Large Scale Integration Design (EL)
9 AM to 12 Noon		5) Very Large Scale Integration Design (EL)
		6) Microprocessor and Microcomputer (CS & IT)  7) Flyid Machanics & Flyid Payror Engineering (PF)
		7) Fluid Mechanics & Fluid Power Engineering (PE)
		8) History and Theory of Architecture-II (B.Arch.)
	Tuesday	<ol> <li>Water Resources Engineering (CE)</li> <li>Machine Dynamics – I (ME)</li> </ol>
		1 ' · · · · · · · · · · · · · · · · · ·
		3) Power Station Engineering(EE)
12.12.2017		4) Power Electronics (EEE)  5) Digital Signal Processing (EL)
9 AM to 12 Noon		5) Digital Signal Processing (EL)  6) Theory of Computation (CS/IT)
		6) Theory of Computation(CS/IT)  7) Metarial Engineering and Metallyray (PE)
		7) Material Engineering and Metallurgy (PE)
		8) Transport Phenomenon(M&M)
		9) Structural Mechanics-III (B.Arch.)
14.12.2017 9 Am to 12 Noon	Thursday	1) Structural Design (CE) 2) Control System Engineering L(EE)
		2) Control System Engineering – I (EE)
		3) Signal & System -I (EEE)  (A) Flootromagnetic Field Theory (FL)
		4) Electromagnetic Field Theory (EL)  5) Data Communication & Computer Naturalis (CS & IT)
		5) Data Communication & Computer Networks (CS & IT)  6) Theory of Matal Cutting (PE)
		6) Theory of Metal Cutting (PE)  7) Principles of Entroctive Metallurgy (M&M)
		7) Principles of Extractive Metallurgy(M&M)

#### 7th SEMESTER

(B.Tech./ B.Arch.)

DATE	DAY	SUBJECT(S)
13.12.2017	Wednes	Artificial Intelligence (CS/IT)
9 AM to 12 Noon	day	

Sd/-. COE, VSSUT

Memo. No.: VSSUT/Exams./ /'2017, Dated: 24 /11 /2017

Copy to:- All HODs/ Prof. I/C Exams./ME-I/C/Dean, Academic Affairs/ Dean, Students Welfare/ PIC, T&P/Dean, Faculty & Planning ( request to kindly hoist in the University web site) / 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