VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

NOTICE

No. VSSUT/Exams./ 1691 /2022,

The **ODD Semester Backlog** Examinations of Academic Session 2021-22 will be conducted from **06.05.2022**.

All Candidates are requested to go through the programme in detail. If any discrepancy found, then report to the Examination Section as early as possible preferably on or before dt. 02.05.2022.

The detailed Program including Semester, Date, Time, Courses, and Subjects are given below.

Dated: 28.04.2022

3RD SEMESTER (B. Tech.)

DATE & TIME	DAY	SUBJECT(S)
07.05.2022 7.30 AM to 10.30 AM	Saturday	 Economics for Engineers Engineering Economics (OLD) Organizational Behaviour (OLD)
10.05.2022 7.30 AM to 10.30 AM	Tuesday	 Basic Thermodynamics (ME, OLD) Object Oriented Programming (CSE, OLD) Introduction to Physical Metallurgy (MME, OLD)
12.05.2022 7.30 AM to 10.30 AM	Thursday	 Mechanics of Materials (CE, OLD) Electrical Machines - I (EE, OLD) Network Theory (ETC,OLD) Chemical Process Calculation (ChE, OLD)
14.05.2022 7.30 AM to 10.30 AM	Saturday	Mathematics- III (All Branches)(OLD)
17.05.2022 7.30 AM to 10.30 AM	Tuesday	 Civil Engineering Materials & Construction (CE, OLD) Manufacturing Science & Technology-I (ME, OLD) Engineering Thermodynamics (EE, OLD)

5TH SEMESTER (B.Tech.)

DATE & TIME	DAY	SUBJECT(S)
06.05.2022 7.30 AM to 10.30 AM	Friday	 Geotechnical Engineering – I (CE, OLD) Fluid Dynamics and Hydraulic Machines (ME, OLD) Digital Signal Processing (ETC, OLD) Operating Systems (CSE, OLD)
09.05.2022 7.30 AM to 10.30 AM	Monday	 Structural Design (CE,OLD) Manufacturing Science & Technology – II (ME,OLD) Digital Communication Technique (ETC, OLD)
11.05.2022 7.30 AM to 10.30 AM	Wednesday	 Water Resources Engineering (CE, OLD) Transportation Engineering- I (CE, OLD) Control System Engineering – I (EE, OLD)
13.05.2022 7.30 AM to 10.30 AM	Friday	 Environmental Engineering – I (CE, OLD) Very Large Scale Integration Design (ETC, OLD)
16.05.2022 7.30 AM to 10.30 AM	Monday	Structural Analysis – II (CE, OLD)

PROGRAMME FOR B.ARCH.

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
3 RD	12.05.2022 7.30 AM to 10.30 AM	Thursday	Climatology
SEMESTER	14.05.2022 7.30 AM to 10.30 AM	Saturday	Structural Analysis
5 TH	11.05.2022 7.30 AM to 10.30 AM	Wednesday	Design of Structures-II (OLD)
SEMESTER	13.05.2022 7.30 AM to10.30 AM	Friday	History & Theory of Architecture-II (OLD)

PROGRAMME FOR MCA

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
3 RD	10.05.2022	Tuesday	Operating System (OLD)
SEMESTER	7.30 AM to 10.30 AM	Tuesday	Operating System (OLD)

PROGRAMME FOR INT. MSC.

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
1 ST SEMESTER	06.05.2022 7.30 AM to 10.30 AM	Friday	 Group Theory & Wave Mechanics (M.Sc., Chemistry, OLD) Real Analysis (M.Sc., Math.)
M.SC	09.05.2022 7.30 AM to 10.30 AM	Monday	 Co-ordination Chemistry (M.Sc., Chemistry) Differential Equation (M.Sc., Math.)
	11.05.2022 7.30 AM to 10.30 AM	Wednesday	Structure and Reactivity (M.Sc., Chemistry
1 ST SEMESTER	06.05.2022 7.30 AM to 10.30 AM	Friday	Physics-I (Thermodynamics)
INT. M.SC.	09.05.2022 7.30 AM to 10.30 AM	Monday	Chemistry- I
3 RD	07.05.2022 7.30 AM to 10.30 AM	Saturday	Physics-III (OLD)
SEMESTER INT. M.SC.	10.05.2022 7.30 AM to 10.30 AM	Tuesday	Chemistry- III (Basic Physical Chemistry- I) (OLD)
INT. M.SC.	12.05.2022 7.30 AM to 10.30 AM	Thursday	Mathematics- III (OLD)
5 TH	11.05.2022 7.30 AM to 10.30 AM	Wednesday	Mechanics- II (Physics, OLD)
SEMESTER INT. M.SC.	13.05.2022 2.00 PM to 5.00 PM	Friday	 Introduction to Mathematical Physics (Physics, OLD) Green Chemistry (Chemistry, OLD)
	06.05.2022 7.30 AM to 10.30 AM	Friday	 Group Theory & Wave Mechanics (M.Sc., Chemistry) Mathematical Physics-I (Physics)
7 TH SEMESTER	09.05.2022 7.30 AM to 10.30 AM	Monday	1) Classical Mechanics (Physics)
INT. M.SC.	11.05.2022 7.30 AM to 10.30 AM	Wednesday	 Condensed Matter Physics – I (Physics) Modern Algebra (Mathematics)
	13.05.2022 7.30 AM to 10.30 AM	Friday	Quantum Mechanics- I (Physics)

1ST SEMESTER (M.Tech. / Ph.D. Course Work)

DATE & TIME	DAY	SUBJECT(S) with BRANCH-SPECILIZATION
07.05.2022 7.30 AM to 10.30 AM	Saturday	 Applied Elasticity & Plasticity (ME-MDA) Advanced Thermodynamics and Kinetics of Engineering Materials (MME-IM)
10.05.2022 7.30 AM to 10.30 AM	Tuesday	 Operation & Control of Restructured Power System (EE-PSE) Electric Drive Systems (EE-PECD) Advanced Fluid Mechanics (CE-WRE) Numerical Methods in Engineering (CE-SE) Phase Transformation and Heat Treatment (MME-IM) Intrusion Detection Systems (Comp. Sc. EnggCSE)
12.05.2022 7.30 AM to 10.30 AM	Thursday	 Dynamics of Electrical Machine (EE-PECD) Analog CMOS VLSI Design (ETC-VLSISP) Advanced Structural Analysis (CE-SE) Urban Transportation Planning (CE-TE)
14.05.2022 7.30 AM to 10.30 AM	Saturday	 Advanced Control Systems (EE-PECD/ C&I) Theory of Machining & Grinding (ME-PE) Real Time Systems (Comp. Sc. EnggCSE)
17.05.2022 7.30 AM to 10.30 AM	Tuesday	Research Methodology & IPR (M.Tech. & Ph.D. CW)

7th SEMESTER (Dual Degree - Electrical)

DATE & TIME	DAY	SUBJECT(S)
10.05.2022 7.30 AM to 10.30 AM	Tuesday	Operation & Control of Restructured Power System (EE)

Controller of Examinations VSSUT, BURLA

Memo No.: VSSUT/Exams./ 1692 (35) /2022, Dated: 28 /04 /2022

Copy to:- All HODs (requested to communicate the notice among the faculty members) / Prof. I/C Examinations /ME-I/C /Dean, Academic Affairs / Dean, PGS&R / Dean, Students Welfare / Dean, Faculty & Planning (requested to kindly hoist the notice in the University web site) / Prof., T&P / PIC, Electrical Maintenance / University Notice Boards / All Hall of Residence Notice Boards / Medical Officer, VSSUT Dispensary / PA to Vice-Chancellor for information of Hon'ble Vice Chancellor.

Sd/-Controller of Examinations VSSUT, BURLA