VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY, BURLA

Dated: 06.04.2021

NOTICE

No. VSSUT/Exams./ 678 /2021,

The End Semester Examinations of 1st Semester B.Tech./B.Arch./ M.Tech./ MCA/ M.Sc./ Int. M.Sc., 3rd Semester B.Tech./ B.Arch./ MCA/ Int. M.Sc. , 5th Semester B.Tech./ B.Arch./ Int. M.Sc. and 7th Semester Dual Degree/ B.Arch./ Int. M.Sc. of **November-2020** have been **RESCHEDULED** and now will be conducted from **12.04.2021 to 30.04.2021.**

The detailed Day, Timing and Programme for all courses are given below.

PROGRAMME FOR 1ST SEMESTER (B.Tech.)

DATE & TIME	DAY	SUBJECT(S)
14.04.2021 7.30 AM to 10.30 AM	Wednesday	Mathematics-I (B.Tech) (All Sections)
19.04.2021 7.30 AM to 10.30 AM	Monday	1) Engineering Physics (B.Tech.) (Sec. A to G) 2) Chemistry (B.Tech.) (Sec. H to N)
22.04.2021 7.30 AM to 10.30 AM	Thursday	 Basic Electrical Engineering (B.Tech.) (Sec. A to G) Basic Electronics (B.Tech.) (Sec. H to N)
27.04.2021 7.30 AM to 10.30 AM	Tuesday	 Engineering Mechanics (B.Tech.) (Sec. A to G) Programming for Problem Solving (B.Tech.) (Sec. H to N)
30.04.2021 7.30 AM to 10.30 AM	Friday	 English for Business Communication (B.Tech.) (Sec. A to G) Basics of Civil Engineering (B.Tech.) (Sec. H to N)

3RD SEMESTER (B. Tech.)

DATE & TIME	DAY	SUBJECT(S)
12.04.2021 7.30 AM to 10.30 AM	Monday	1) Mathematics- III (All Branches)
15.04.2021 7.30 AM to 10.30 AM	Thursday	 Economics for Engineers (ME, ETC, CSE, IT, PE, MME, ChE) Organizational Behaviour (CE, EE, EEE)
20.04.2021 7.30 AM to 10.30 AM	Tuesday	 Environmental Science & Engineering (CE) Basic Thermodynamics (ME) Network Theory (EE, EEE) Signals & Systems (ETC) Object Oriented Programming (CSE) Digital Electronics (IT) Introduction to Physical Metallurgy (M&M) Basic Manufacturing Processes (PE) Coal Processing Technology (ChE)
23.04.2021 7.30 AM to 10.30 AM	Friday	 Mechanics of Materials (CE) Mechanics of Solid (ME) Electrical Machines – I (EE,EEE) Network Theory (ETC) Data Structure and Algorithms (CSE) Object Oriented Programming (IT) Transport Phenomena (M&M) Thermodynamics (PE) Chemical Process Calculation (ChE)
28.04.2021 7.30 AM to 10.30 AM	Wednesday	1) Civil Engineering Materials & Construction (CE) 2) Manufacturing Science & Technology-I (ME) 3) Instrumentation & Sensor (EE) 4) Analog and Digital Electronics (EEE) 5) Analog Electronics Circuits (ETC) 6) Digital Electronics Circuits (CSE) 7) Data Structure (IT) 8) Metallurgical Thermodynamics & Kinetics (M&M) 9) Material Engineering & Metallurgy (PE) 10) Fluid Mechanics (ChE)

5TH SEMESTER (B.Tech.)

DATE & TIME	DAY	SUBJECT(S)
13.04.2021 7.30 AM to 10.30 AM	Tuesday	 Geotechnical Engineering – I (CE) Fluid Dynamics and Hydraulic Machines (ME) Microprocessor & Microcontroller Theory & Application (EE/EEE) Digital Communication Technique (ETC) Operating Systems (CSE, IT) Design of Machine Elements (PE) Iron Making (M&M) Heat Transfer (ChE)
16.04.2021 7.30 AM to 10.30 AM	Friday	 Environmental Engineering (CE) Manufacturing Science & Technology – II (ME) Digital Circuits & Design (EE/EEE) Microprocessors (ETC) Software Engineering and OOAD (CSE, IT) Production and Operation Management (PE) Phase Transformations (M&M) Mass Transfer-I (ChE)
21.04.2021 7.30 AM to 10.30 AM	Wednesday	 Structural Analysis-II (CE) Machine Design – II (ME) Electrical Measurements & Instrumentation (EE) Power System-I (EEE) Very Large Scale Integration Design (ETC) Microprocessors & Microcontrollers (CSE, IT) Fluid Mechanics & Fluid Power Engineering (PE) Deformation Behaviour of Materials (M&M) Chemical Engineering Thermodynamics (ChE)
26.04.2021 7.30 AM to 10.30 AM	Monday	 Water Resources Engineering (CE) Machine Dynamics – I (ME) Power Station Engineering(EE) Power Electronics (EEE) Digital Signal Processing (ETC) Graph Theory (CSE,IT) Material Engineering and Metallurgy (PE) Materials Testing (M&M) Process Dynamics & Control (ChE)
29.04.2021 7.30 AM to 10.30 AM	Thursday	 Structural Design (CE) Metal Forming Processes (ME) Control System Engineering – I (EE) Signals & Systems -I (EEE) Electromagnetic Field Theory (ETC) Cryptography and Network Security (CSE, IT) Theory of Metal Cutting (PE) Corrosion and Degradation of Materials (M&M) Fundamentals of Biochemical Processes (ChE)

PROGRAMME FOR MCA

SEMESTER	DATE	TIME	DAY	SUBJECT(S)
	14.04.2021		Wednesday	Database Engineering
	19.04.2021	7.30 AM to 10.30	Monday	Data Structure using C
1 ST	22.04.2021	7.30 AM to 10.30 AM	Thursday	Computer System Architecture
SEMESTER	27.04.2021	Alvi	Tuesday	Operating System
	30.04.2021	þ	Friday	Discrete Mathematics
	12.04.2021		Monday	Database Management Systems
	15.04.2021		Thursday	Software Engineering
3 RD	20.04.2021	7.30 AM to 10.30	Tuesday	Computer Graphics and
SEMESTER 20.02	20.04.2021	AM	Tuesday	Multimedia
	23.04.2021		Friday	Theory of Computation
	28.04.2021		Wednesday	Operating System

PROGRAMME FOR B.ARCH.

SEMESTER	DATE	TIME	DAY	SUBJECT(S)
	14.04.2021		Wednesday	Applied Mathematics
1 ST	19.04.2021	7.30 AM to 10.30	Monday	Building Materials-I
SEMESTER	22.04.2021	AM	Thursday	Introduction to Architecture
SEMILSTER	27.04.2021		Tuesday	Ecology and Environment
	12.04.2021		Monday	Structural Analysis
3 RD	15.04.2021	7.30 AM to 10.30	Thursday	History of Architecture- II
SEMESTER	20.04.2021	AM	Tuesday	Water Supply & Sanitation
	23.04.2021		Friday	Climatology
	13.04.2021		Tuesday	Design of Structures- II
	16.04.2021		Friday	Environmental Studies
5 TH SEMESTER	21.04.2021	7.30 AM to 10.30 AM	Wednesday	History and Theory of Architecture-II
	26.04.2021		Monday	Building Estimating Costing and Specifications
	14.04.2021		Wednesday	Advanced Structural Systems
	19.04.2021	7.00 13.5 10.00	Monday	Green Buildings and Infrastructure
7 TH	22.04.2021	7.30 AM to 10.30	Thursday	Advanced Services
SEMESTER	27.04.2021	AM	Tuesday	Pre-Thesis Seminar
	30.04.2021		Friday	Building Construction Management

PROGRAMME FOR MSC/ INT. MSC

SEMESTER	DATE	TIME	DAY	SUBJECT(S)
	14.04.2021	7.30 AM to	Wednesday	 Electronics & Instrumentation (M.Sc, Phy.) Group Theory & Quantum Chemistry (M.Sc., Chem.) Real Analysis (M.Sc., Math.) Physics-I (Thermodynamics) (Int. M.Sc.)
1 ST	19.04.2021		Monday	1) Mathematical Methods (M.Sc., Phy.) 2) Co-ordination Chemistry (M.Sc., Chem.) 3) Differential Equation (M.Sc., Math.) 4) Environmental Science (Int. M.Sc.)
SEMESTER	22.04.2021	10.30 AM	Thursday	1) Classical Mechanics (M.Sc., Phy.) 2) Structure and Reactivity (M.Sc., Chem.) 3) Linear Algebra (M.Sc., Math.) 4) Chemistry – I (Int. M.Sc.)
	27.04.2021		Tuesday	 Quantum Mechanics – I (M.Sc., Phy.) Thermodynamics & Chemical Dynamics (M.Sc., Chem.) Data Structure using C (M.Sc., Math.) Mathematics – I (Int. M.Sc.)
	12.04.2021		Monday	1) Mathematical Physics-I (Physics/ Math.) 2) Physical Chemistry – I (Chemistry)
	15.04.2021	7.30 AM to 10.30 AM	Thursday	1) Mechanics (Physics / Mathematics) 2) Organic Chemistry-I (Chem.)
INT. M.SC.	20.04.2021		Tuesday	1) Analog Electronic Systems and Applications (Physics) 2) Inorganic Chemistry- I (Chemistry) 3) Mathematics- III (Mathematics)
	23.04.2021		Friday	1) Programming in C (Physics/Mathematics) 2) Fundamental of Materials Chemistry (Chemistry)
	13.04.2021		Tuesday	1) Nanomaterials and Applications (Physics) 2) Solid State Chemistry (Chemistry) 3) Introduction to Probability & Statistics (Mathematics)
	16.04.2021		Friday	1) Mechanics- II (Physics) 2) Green Chemistry (Chemistry) 3) Introduction to Mathematical Methods (Mathematics)
5 TH SEMESTER INT. M.SC.	21.04.2021	04.2021	Wednesday	 Basic Solid State Physics (Physics) Bio-Inorganic Chemistry (Chemistry) Hydrodynamics (Mathematics)
	26.04.2021		Monday	1) Introduction to Mathematical Physics (Physics) 2) Chemistry of Industrial Materials (Chemistry) 3) Solid Geometry (Mathematics)
	29.04.2021		Thursday	1) Fundamental of Electronics (Physics) 2) Basic Organic Chemistry- II (Chemistry) 3) Elementary Combinatorics (Mathematics)

	14.04.2021	Wednesday	 Mathematical Physics-I (Physics) Group Theory & Quantum Chemistry (Chemistry) Real Analysis (Mathematics) 	
	19.04.2021	7.30 AM to 10.30 AM	Monday	 Condensed Matter Physics- I (Physics) Co-ordination Chemistry (Chemistry) Complex Analysis (Mathematics)
7 TH SEMESTER INT. M.SC.	22.04.2021		Thursday	 Classical Mechanics (Physics) Structure and Reactivity (Chemistry) Modern Algebra (Mathematics)
	27.04.2021		Tuesday	 Quantum Mechanics- I (Physics) Thermodynamics & Chemical Dynamics (Chemistry) Probability (Mathematics)
	30.04.2021	Friday	 Fortran Programming (Physics) Polymer Chemistry (Chemistry) Programming in C (Mathematics) 	

1ST SEMESTER (M.Tech.)

1 ST SEMESTER (M.Tech.)					
DATE & TIME	DAY	SUBJECT(S)	SPECIALISATION		
		1) Power System Management	PSE		
		2) Power Electronics Converters-I	PECD		
		3) Biomedical Instrumentation	C&I		
		4) Advanced Signal Processing	VLSISP		
		5) Machine Tool Technology	PE		
		6) Fatigue, Creep & Fracture	MD&A		
14.04.2021		7) Finite Element Modeling in Thermal	HPE		
	Wadaaday	Engineering			
7.30 AM to	Wednesday	8) Advanced Solid Mechanics	SE		
10.30 AM		9) Advanced Hydrology	WRE		
		10) Pavement Materials Characterization	TE		
		11) Stability Analysis of Slopes	GTE		
		12) Advanced Thermodynamics and Kinetics of	IM		
		Engineering Materials			
		13) Computer Aided Design and Manufacturing	MSE		
		14) Advances in Data Structures and Algorithms	CSE		
		1) Operation & Control of Restructured Power	PSE		
		System	- ~ —		
		2) Advanced Control Systems	PECD/ C&I		
		3) Digital CMOS VLSI Design	VLSISP		
		4) Advanced Casting & Welding	PE		
		5) Mechanical Vibration Analysis	MD&A		
19.04.2021		6) Advanced Fluid Mechanics	HPE		
7.30 AM to	Monday	7) Advanced Foundation Engineering	GTE		
10.30 AM	ivionady	8) Neuro Fuzzy Application in Water Resources	WRE		
10.50 7 1111		Engineering Engineering	WICL		
		9) Numerical Methods in Engineering	SE		
		10) Transportation Infrastructure Design	TE		
		11) Phase Transformation and Heat Treatment	IM		
		12) Manufacturing System Models	MSE		
		13) Intrusion Detection Systems	CSE		
		Distribution System Engineering	PSE		
		2) Electric Drive Systems	PECD		
		3) Instrumentation & Sensor	C&I		
		4) Analog CMOS V L S I Design	VLSISP		
		5) Inspection & Quality Assurance	PE		
		6) Automatic Control Systems	MD&A		
			HPE		
22.04.2021		7) Advanced IC Engines8) Civil Engineering Materials	SE		
7.30 AM to	Thursday		TE		
10.30 AM to	Thursday	9) Urban Transportation Planning for Sustainable	112		
10.50 AW		Development 10) Hydroulia Structures and Hydro Power	WDE		
		10) Hydraulic Structures and Hydro Power	WRE		
		Engineering 11) Advanced Soil Machanics	CTE		
		11) Advanced Soil Mechanics	GTE		
		12) Diffusion in Solids	IM		
		13) Rapid Manufacturing Processes	MSE		
		14) Real Time Systems	CSE		
		15) Indian Writing in English	Ph.D. CW		

Ţ	7		Ţ
		1) Power System Analysis	PSE
		2) Dynamics of Electrical Machines	PECD
		3) Microprocessor & Microcontroller based	C&I
		System	
		4) VLSI Technology	VLSISP
		5) Theory of Machining & Grinding	PE
		6) Applied Elasticity & Plasticity	MD&A
27.04.2021		7) Conduction and Radiation Heat Transfer	HPE
7.30 AM to	Tuesday	8) Advanced Structural Analysis	SE
10.30 AM		9) Advanced Fluid Mechanics	WRE
		10) Traffic Engineering and Management	TE
		11) Ground Water Flow Through Porous Media	GTE
		12) Metal Forming Technology	IM
		13) Advanced Maintenance Engineering	MSE
		14) Advances in Computer Architecture	CSE
		15)Computer Application Relevant for Research	Ph.D. CW
		16) Advanced Communication Technique	Ph.D. CW
30.04.2021		Research Methodology & IPR	M.Tech./ M.Phil./
7.30 AM to	Friday		Ph.D. CW
10.30 AM			

7th SEMESTER (Dual Degree- Civil, Electrical)

DATE	DAY	Time	SUBJECT(S)
14.04.2021	Wednesday	7.30 AM to 10.30 AM	1) Theory of Elasticity and Plasticity (CE)
	-		2) Power System Management (EE)
19.04.2021	Monday	7.30 AM to 10.30 AM	Operation & Control of Restructured Power
	-		System (EE)
22.04.2021	Thursday	7.30 AM to 10.30 AM	Finite Element Method (CE)
27.04.2021	Tuesday	7.30 AM to 10.30 AM	1) Advanced Structural Analysis (CE)
	-		2) Power System Analysis (EE)

Sd/-Controller of Examinations

Memo No.: VSSUT/Exams./ 678-A (45) / 2021, Dt.: 06.04.2021

Copy to:- All HODs (**requested to communicate among the faculty members**)/ Prof. I/C Examinations/ Dean, Academic Affairs/ Dean, PGS&R/ Dean, Students Welfare/ Dean, Faculty & Planning (**request to kindly hoist in the University web site**) / Professor, T&P/ PIC, Electrical Maintenance/ ME-I/C/ 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