Parlauences for lowinging

VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY BURLA, ODISHA ବୀର ସ୍ଥରେନ୍ଦ୍ର ସାଏ ବୈଷୟିକ ବିଶ୍ୱବିଦ୍ୟାଳୟ

(A UGC Recognized State Government University by an Act of Assembly, Estd. -1956) Siddhi Vihar, Burla, Sambalpur -768018

No. VSSUT/Exam./ 5043 / 2024

Dated: 11.09/2024

NOTICE

The MidSemester Examination Schedule of B.Tech./ B.Arch./ (3rd/5th/7th Sem), M.Tech (3rd Sem)., MCA(3rd Sem), M.Sc. (/3rd Sem), Int. M.Sc. (3rd/5th/7th & 9th Sem) and Ph.D Course Work of Academic Session 2024-25 will be conducted from 23.09.2024.

All Candidates are requested to go through the examination schedule in details. In case of any discrepancy, it can be reported in written to the undersigned on or before 14/09/2024.

SEMESTER	DATE & TIME	DAY	SUBJECT(S)	
	23.09.2024	Monday	Structural Analysis	
	9.30 AM to 11.00 AM	wionday	Structurar 7 marysis	
DD	24.09.2024	Tuesday	History of Architecture- II	
3 RD	9.30 AM to 11.00 AM	Tuesday	Thistory of Alemeetale- II	
SEMESTER	25.09.2024	Wednesday	Water Supply & Sanitation	
	9.30 AM to 11.00 AM	weunesuay	water Suppry & Sanitation	
	26.09.2024	Thursday	Climatelogy	
	9.30 AM to 11.00 AM	Thursday	Climatology	
	23.09.2024	Monday	Design of Steel Structures	
	3.00 PM to 4.30 PM	Monday	Design of Steel Structures	
	24.09.2024	Tuesday	Environment and Behavior	
	3.00 PM to 4.30 PM	Tuesday		
5 TH	25.09.2024	Wadnasday	History of Architecture-IV	
SEMESTER	3.00 PM to 4.30 PM	Wednesday	Thistory of Architecture-1v	
	26.09.2024	Thursday	Acoustics	
	3.00 PM to 4.30 PM	Thursday	Acoustics	
	27.09.2024	Eriday	Landsoona Architaatura	
	3.00 PM to 4.30 PM	Friday	Landscape Architecture	
	23.09.2024	Monday	Introduction to Urban Design	
	11:30 AM to 1:00 PM	Monday	Introduction to Urban Design	
	24.09.2024	Tuesday	Green Buildings and Infrastructure	
7 TH	11:30 AM to 1:00 PM	Tuesday	Green Buildings and Infrastructure	
SEMESTER	26.09.2024	Thursdory	Advanced Duilding Systems and Services	
	11:30 AM to 1:00 PM	Thursday	Advanced Building Systems and Services	

PROGRAMME FOR B.ARCH.

PROGRAMME FOR MCA/Ph.D Course work

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
	23.09.2024 9.30 AM to 11.00 AM	Monday	Real Time Systems
3 RD	24.09.2024 9.30 AM to 11.00 AM	Tuesday	Compiler Design
SEMESTER	25.09.2024 9.30 AM to 11.00 AM	Wednesday	Programming with Java
	26.09.2024 9.30 AM to 11.00 AM	Thursday	Machine Learning

3RD SEMESTER (B. Tech.)

DATE & TIME	DAY	SUBJECT(S)
23.09.2024	Nf 1	1) Mathematics- III (All Branches)
9.30 AM to 11.00 AM	Monday	
24.09.2024	Tuesday	1) Economics for Engineers (EE, EEE, CSE, IT, ETC)
9.30 AM to 11.00 AM	Tuesday	2) Organizational Behaviour (ME, MME, PE, CE, ChE)
		1) Geotechnical Engineering - I (CE)
		2) Basic Thermodynamics (ME)
		3) Electrical Machines-I (EE)
25.09.2024		4) Network Theory (EEE)
9.30 AM to 11.00 AM	Wednesday	5) Analog Electronics Circuit (ETC)
9.30 AW to 11.00 AW		6) Digital Logic Design (CSE/IT)
		7) Introduction to Physical Metallurgy (MME)
		8) Thermal and Fluids Engineering (PE)
		9) Fluid Mechanics (ChE)
		1) Mechanics of Materials (CE)
		2) Mechanics of Deformable Solids(ME)
	Thursday	3) Network Theory (EE)
26.09.2024		4) Analog Electronics Circuit (EEE)
9.30 AM to 11.00 AM		5) Network Analysis & Synthesis (ETC)
<i>9.00 1</i> Hill to 11.00 <i>1</i> Hill		6) Data Structures (CSE/IT)
		7) Transport Phenomena (MME)
		8) Mechanics of Materials (PE)
		9) Fuel and Combustion (ChE)
		1) Fluid Mechanics (CE)
		2) Engineering Materials and Metallurgy (ME)
		3) Analog and Digital Electronic Circuits (EE)
27.09.2024		4) Electrical Machines - I (EEE)
9.30 AM to 11.00 AM	Friday	5) Basic Communication Engineering (ETC)
<i></i>		6) Database Engineering (CSE/IT)
		7) Metallurgical Thermodynamics & Kinetics (MME)
		8) Materials Engineering & Metallurgy (PE)
		9) Chemical Process Technology (ChE)
28.09.2024	a . 1	1) Optimization & Soft Computing (ETC, EE, EEE)
9.30 AM to 11.00 AM	Saturday	2) Programming in Python (ChE, MME, ME, CE, PE)
[3) Object Oriented Programming (CSE/IT)

5TH SEMESTER (B.Tech.)

5 SEMESTER (D. ICCI.)				
DATE & TIME	DAY	SUBJECT(S)		
23.09.2024 3.00 PM to 4:30 PM	Monday	 Geotechnical Engineering – II (CE) Fluid Dynamics and Hydraulic Machine (ME) Power Electronics (EE) Communication System - I (EEE) Microprocessor & Microcontrollers (ETC) Simulation & Modeling (CSE) Operating System (IT) Design of Machine Elements (PE) Iron Making (MME) Chemical Process Technology (ChE) 		
24.09.2024 3.00 PM to 4:30 PM	Tuesday	 Reinforced Concrete Design (CE) Manufacturing Science & Technology – II (ME) Signal & System (EE) Power System – I (EEE) Digital Signal Processing (ETC) Database Management System (CSE) Web Technology (IT) Inspection & Metrology (PE) 		

		9) Heat Treatment (MME)
		10) Mass Transfer – I (ChE)
		1) Fluid Dynamics (CE)
		2) Machine Design – I (ME)
		3) Control System – I (EE)
		4) Microprocessor & Microcontroller Theory & Applications (EEE)
25.09.2024	Wednesday	5) Integrated Circuit & Systems (ETC)
3.00 PM to 4:30 PM	wednesday	6) Computer Architecture (CSE)
		7) Design & Analysis of Algorithms (IT)
		8) Tool Design (PE)
		9) Deformation Behavior of Materials (MME)
		10) Chemical Reaction Engineering – I (ChE)
		1) Advanced Surveying (CE)
		2) Machine Dynamics – II (ME)
		3) Electric Power Transmission & Distribution (EE)
		4) Power Electronics (EEE)
26.09.2024		5) Industrial Electronics (ETC)
3.00 PM to 4:30 PM	Thursday	6) Formal Language and Automata Theory (IT)
5.00 F M 10 4.50 F M	•	7) Operating Systems (CSE)
		8) Advanced Casting & Welding/ Production Planning and Control
		(PE)
		9) Powder Metallurgy and Composite Materials (MME)
		10) Heat Transfer (ChE)
		1) Financial Management, Cost Analysis & Ratio Analysis (ME,
27.09.2024	Friday	MME, PE, ETC, IT)
3.00 PM to 4:30 PM	гпцау	2) Professional Ethics, Professional Laws and Human Values (EE,
		EEE, CSE, CE, ChE)
		1) Waste Management (CE) (OE)
		2) CAD & CAM/ Power Plant Engineering (ME)(OE)
28.09.2024	Saturday	3) VLSI Engineering (ETC) (OE)
11:30 AM to 1:00	2	4) Object Oriented Programming (IT) (OE)
PM	Open elective	5) Mechanical Working of Metallic Materials (MME) (OE)
I IVI		6) Control System Engineering (EE) (OE)
		7) Maintenance Engineering & Management (PE) (OE)
		8) Industrial Pollution Control (ChE)

PROGRAMME FOR 7TH SEMESTER (B.Tech)

23.09.2024 11:30 AM to 1:00 PM	Monday	 Estimation & Professional Practice(CE) Advance Mechanics of Solid (ME) High Voltage Engineering (EE/EEE) Wave Propagation & Antenna Engineering (ETC) Machine Learning (IT) Parallel and Distributed Computing (CSE) Non-Traditional Machining (PE) Introduction to Surface Engineering (MME) Process Simulation and Modelling (ChE)
24.09.2024 11:30 AM to 1:00 PM	Tuesday	 Structural Analysis-II (CE) Metrology, Quality Control and Reliability (ME) Power System Operation and Control (EE) Alternate Energy Sources (EEE) Computer Communication & Networking (ETC) Artificial Intelligence (CSE/IT) Surface Engineering Principles & Systems / Engineering Ergonomics (PE) Non-Ferrous Extractive Metallurgy (MME) Petroleum Refinery Engineering(ChE)
26.09.2024 11:30 AM to 1:00	Thursday	 Transportation Engineering-II (CE) Refrigeration and Air Conditioning (ME)

PM		 Flexible AC Transmission System/ Power Quality (EE) Power System- III (EEE) Information Theory & Coding/ Satellite Communication (ETC) Internet and Web Programming (CSE) Cyber Security (IT) Automation & NC Machine (PE) Material Characterization (MME) Mineral Process Engineering (ChE)
27.09.2024 11:30 AM to 1:00 PM	Friday Open Elective	 Green Building (CE) Renewable Energy (ChE) Renewable Energy Sources (EE) Digital Signal Processing (EEE) Image Processing (ETC) Simulation & Modelling (IT) Emerging Trends in Manufacturing Technology (ME) Introduction to Nano Science & Nano Tecnology (MME) Total Quality System & Engineering (PE)

PROGRAMME FOR INT. MSC/ Ph.D. CW

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
	23.09.2024		1) Mathematical Physics – I (Physics/Math)
	9.30 AM to 11.00 AM	Monday	2) Physical Chemistry – I (Chemistry)
	24.09.2024		1) Mechanics (Physics/Math)
	9.30 AM to 11.00 AM	Tuesday	2) Organic Chemistry – I (Chemistry)
3 RD SEMESTER	25.09.2024 9.30 AM to 11.00 AM	Wednesday	 Analog Electronics System & Applications (Physics) Inorganic Chemistry – I (Chemistry)
INT. M.SC.	<i>9.50</i> min to 11.00 min		3) Mathematics- III (MATH)
	26.09.2024 9.30 AM to 11.00 AM	Thursday	 1) Programming in C (Physics/Math) 2) Fundamental of Materials Chemistry (Chemistry)
	23.09.2024 3:00 PM to 4:30 PM	Monday	 Nanomaterial and Application (Physics) Solid State Chemistry (Chemistry) Introduction to Probability & Statistics (Mathematics)
5 th SEMESTER	24.09.2024 3:00 PM to 4:30 PM	Tuesday	 Quantum Mechanics and Application (Physics) Polymer Chemistry (Chemistry) Hydrodynamics (Mathematics)
INT. M.SC.	25.09.2024 3:00 PM to 4:30 PM	Wednesday	 Solid State Physics (Physics) Bio-Inorganic Chemistry (Chemistry) Introduction to Mathematical Method (Math)
	26.09.2024 3:00 PM to 4:30 PM	Thursday	 Physics of Devices & Communication (Physics) Analytical Instrumentation Methods (Chem) Elementary Graph Theory (Mathematics)
7 TH SEMESTER INT. M.SC.	23.09.2024 11:30 AM to 1:00 PM	Monday	 Mathematical Method (Physics) Group Theory & Quantum Chemistry (Chem) Real Analysis (Mathematics)
	24.09.2024 11:30 AM to 1:00 PM	Tuesday	 Electronics and Instrumentation (Physics) Co-ordination Chemistry (Chemistry) Differential Equation (Mathematics)
	25.09.2024 11:30 AM to 1:00 PM	Wednesday	 Classical Mechanics (Physics) Structure and Reactivity (Chemistry) Linear Algebra (Mathematics)
	26.09.2024	Thursday	1) Quantum Mechanics – I (Physics)

	11:30 AM to 1:00 PM		2) Thermodynamics & Chemical Dynamics (Chemistry)3) Data Structure Using C(Mathematics)
	23.09.2024 9.30 AM to 11.00 AM	Monday	 Advanced Quantum Mechanics (Physics) Photo Chemistry & Pericyclic Reaction (Chemistry) Functional Analysis (Mathematics)
9 th SEMESTER	24.09.2024 9.30 AM to 11.00 AM	Tuesday	 Nuclear & Particle Physics (Physics) Applications of Spectroscopic Techniques (Chemistry) Abstract Algebra (Math)
INT. M.SC.	25.09.2024 9.30 AM to 11.00 AM	Wednesday	 Condensed Matter Physics (Physics) Supramolecular & Macromolecules (Chemistry)/Colloid & Surface Chemistry (Chemistry) Partial Differential Equations (Mathematics)
	27.09.2024 9.30 AM to 11.00 AM	Thursday	 Advanced Experimental Techniques (Physics) Disconnection approach in organic synthesis (OC) (Chem.)/ Analytical Chemistry (IC) (Chem.)

PROGRAMME FOR MSC/ Ph.D. CW

SEMESTER	DATE & TIME	DAY	SUBJECT(S)
	23.09.2024 9.30 AM to 11.00 AM	Monday	 Advanced Quantum Mechanics (Physics) Photo Chemistry & Pericyclic Reaction (Chemistry) Functional Analysis (Mathematics)
3 rd SEMESTER	24.09.2024 9.30 AM to 11.00 AM	Tuesday	 Nuclear & Particle Physics (Physics) Applications of Spectroscopic Techniques (Chemistry) Abstract Algebra (Math)
M.SC.	25.09.2024 9.30 AM to 11.00 AM	Wednesday	 Condensed Matter Physics (Physics) Supramolecular & Macromolecules (Chemistry)/Colloid & Surface Chemistry (Chemistry) Partial Differential Equations (Mathematics)
	27.09.2024 9.30 AM to 11.00 AM	Friday	 Advanced Experimental Techniques (Physics) Disconnection approach in organic synthesis (OC) (Chem.)/ Analytical Chemistry (IC) (Chem.)

3RD SEMESTER (M. Tech/ M.Sc. / Ph.D. Course Work)

DATE & TIME	DAY	SUBJECT(S)	SPECIALISATION
		1) Smart Power Grid (EE)	PSE
		2) Environmental Impact Assessment (CE)	GTE
		3) Prestressed Concrete(CE)	SE
		4) Pavement Construction Maintenance and	TE
23.09.2024		Management(CE)	
9.30 AM to 11.00	Monday	5) River Engineering(CE)	WRE
AM		6) Rapid Prototyping	PE
		7) Applied Finite Element method	MDA
		8) Internet of Things(CSE)	CSE
		9) Pattern Recognition(CSE)	CIT
		10) Environmental Degradation & Corrosion	

		 (MME) 11) Mechatronics & MEMS (PE) 12) Power System Optimization (EE) 13) Artificial Intelligence & Soft Computing 14) EMI & EMC 	(CAD/CAM & Robotics) PhD course work ETC(CSE) ETC(RFM)
28.09.2024 9.30 AM to 11.00 AM	Saturday	 Renewable Energy & Energy Harvesting(PHYSICS) Smart Materials(ME) Maintenance Engineering & Management(ME) Advanced Maintenance Technology(PE) Material Recycling and Waste Management(MME) 	Open Elective

Ph.D. Course Work

DATE & TIME	DAY	SUBJECT(S)	SPECIALISATION
23.09.2024 9.30 AM to 11.00 AM	Monday	 Environmental Degradation and Corrosion (ChE) Traffic Analysis (CE) Structural Health Monitoring (CE) Power Electronic Converters (EE) Differential Equation (MATH) Machine Vibration Analysis (ME) Theory of Machining And Grinding (PE) 	
			Sd/

Controller of Examinations

Memo No. : VSSUT/Exams./ 5044 /2024

Dt.: 11/09/2024

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

Sd/-Controller of Examinations