veer surendra sai university of technology burla ବୀର ସ୍ଥରେନ୍ଦ୍ର ସାଏ ବୈଷୟିକ ବିଶ୍ୱବିଦ୍ୟାଳୟ



(A UGC Recognized State Government University by an Act of Assembly, Estd. -1956) P.O. Engineering College, Burla, Dist: Sambalpur, Odisha, (India) -768 018 www.vssut.ac.in. e-mail: vc@vssut.ac.in

No.VSSUT/Exam/ 74 /2025

Date: 27/02/2025

The Regular Mid Semester Examinations for $2^{nd}/4^{th}/6^{th}$ semesters of all B.Tech programmes for the Academic Session 2024-25 will be commenced from dt.04.03.2025.

The **revised** program including Date, Day, Time, Courses, Semester and Subjects are given as follows. **The changes made in the schedule are bolded after revision.**

PROGRAMME FOR 2ND SEMESTER (B.Tech)

DATE&TIME	DAY	SUBJECT(S)
04.03.2025	Tuesday	Mathematics-II(All Sections)
(9.00AM-10.30 AM)		
06.03.2025	Thursday	1) English for Technical Writing (Sec. A, B, C, K, L,
(9.00AM-10.30 AM)		M&N)
		2) Universal Human Values(Sec. D,E,F,G,H,I&J)
07.03.2025	Friday	1) Physics (Sec. A, B, C, K, L, M&N)
(9.00AM-10.30 AM)		2) Chemistry(Sec. D, E, F, G, H, I&J)
10.03.2025	Monday	1) C& Data Structures (Sec. A, B, C, K, L, M&N)
(9.00AM-10.30 AM)		2) Engineering Mechanics(Sec. D, E, F, G, H, I&J)
11.03.2025	Tuesday	1) Basic Manufacturing Processes (Sec. A,B,C,K,L,M&N)
(9.00AM-10.30 AM)		2) Basics Civil Engineering(Sec. D,E,F,G,H,I&J)
13.03.2025	Thursday	1) Basic Electrical Engineering (Sec. A,B,C,K,L,M&N)
(9.00AM-10.30 AM)		2) Basic Electronics(Sec. D,E,F,G,H,I&J)

PROGRAMME FOR 4TH SEMESTER (B. Tech.)

DATE&TIME	DAY	SUBJECT(S)
04.03.2025 (11.00AM-12.30 PM)	Tuesday	 Engineering Economics (ChE, CE, ME, MME, PE) Organizational Behavior (CSE,EE, EEEETC,IT,)
06.03.2025 (11.00AM–12.30 PM)	Thursday	 Artificial Intelligence and Machine Learning (ChE, CE, ME, MME, PE) Programming in Python (CSE, IT, EE, EEE, ETC)
07.03.2025 (11.00AM–12.30 PM)	Friday	 Transportation Engineering-I (CE) Digital System Design(ETC) Discrete Mathematics (CSE/IT) Numerical Methods in Engineering (ChE, ME) Measurement and Instrumentation (EE) Digital System Design (EEE) Phase Transformation (MME) Theory of Metal Cutting (PE)
10.03.2025 (11.00AM–12.30 PM)	Monday	 Mechanical Operations(CH) Surveying and Geomatics(CE) Computer Organization & Architecture (CSE/IT) Measurement and Instrumentation(EEE) Power Electronics (EE) Advanced Communication Engineering (ETC) Machine Element and System Design (ME)

		8)	Mineral Processing (MME)
		9)	Theory of Machine (PE)
11.03.2025	Tuesday	1)	Chemical Process Calculation (CH)
		2)	Structural Analysis (CE)
(11.00AM–12.30 PM)		3)	Design and Analysis of Algorithms (CSE/IT)
		4)	Electrical Machines – II (EEE)
		5)	Electrical Machines-II(ÈE)
		6)	Electromagnetics (ETC)
		7)	Kinematics and Dynamics of Machines (MD I) (ME)
		8)	Unit Process and Principle of Extraction (MME)
		9)	Inspection & Metrology (PE)
12.03.2025	Wednesday	1)	Chemical Engineering Thermodynamics(CH)
(11.00AM-12.30 PM)	2	2)	Geotechnical Engineering-II (CE)
(11.00/Alvi-12.50 1 lvi)		3)	Computer Networks (CSE/IT)
		4)	Signals and Systems(EEE)
		5)	Power Generation Transmission and Distribution
		,	(EE)
		6)	Electronics Instrumentation (ETC)
		7)	Fluid Mechanics(ME)
		8)	Deformation Behaviour of Materials(MME)
		9)	Manufacturing Technology-I (PE)

PROGRAMME FOR 6TH SEMESTER (B.Tech.)

DATE&TIME	DAY	SUBJ	ECT(S)
04.03.2025 (3.00PM-4.30PM)		1)	Financial Management, Costing, Accounting,
	Tuesday		Balance Sheet, & Ratio Analysis (EE/EEE/ CSE/
	1		ChE/CE)
		2)	Professional Ethics, Professional Law & Human Values(IT/ME/MME/ETC/PE)
06.03.2025	Thursday	1)	Mass Transfer–II(CH)
(3.00PM-4.30PM)		2)	Steel Structures(CE)
		3)	Software Engineering (CSE)
		4)	Communication Systems-II(EEE)
		5)	Microprocessor and Microcontroller(EE)
		6)	Wireless and Mobile Communication(ETC)
		7)	Software Engineering (IT)
		8)	Machine Design-II(ME)
		9)	Casting Processes & Solidification(MME)
		10)	Manufacturing Design of Composites(PE)
		1)	Process Equipment Design (CH)
		2)	Water Resources Engineering(CE)
	Friday	3)	Mechanics of Composite of Materials(CE)
		4)	Compiler Design(CSE)
		5)	Control System Engineering(EEE)
07.03.2025		6)	Control System-II(EE)
(3.00PM-4.30PM)		7)	Electronic Instrument and Measurement(ETC)
()		8)	Computer Graphics(IT)
		9)	Heat Transfer (ME)
		10)	Welding Technology(MME)
		11)	Principle of Machine Tools(PE)
11.03.2025	Tuesday	1)	Transport Phenomena(CH)
		2)	Hydraulic Structure(CE)
(3.00PM-4.30PM)		3)	Cyber Security(CSE)

		 Power System-II (EEE) Electric Drives and Traction (EE)
		6) Digital Image Processing(ETC)
		7) Soft Computing(IT)
		8) Industrial Engineering & Operations
		Research(ME)
		9) Materials Testing(MME)
		10) Finite Element Method in Manufacturing(PE)
		11) Statistical Methods & Design of Experiments(PE)
12.03.2025		1) Process Dynamics & Control(CH)
(03.00PM-4.30 PM)	Wednesday	2) Transportation Engineering- I(CE)
(05.001 101-4.50 1 101)		3) Computer Networks(CSE)
		4) Industrial Automation and Control (EEE)
		5) Switchgear and Protection (EE)
		6) Microwave Engineering(ETC)
		7) Compiler Design(IT)
		8) Internal Combustion Engine & Gas Turbine(ME)
		9) Steel Making(MME)
		10) Theory of Metal Forming(PE)
13.03.2025		1) Engineering Materials
(3.00PM-4.30PM)		2) Project Management
()		3) Advanced Manufacturing Technology
	Thursday	4) Composite Materials and Processing
	Open	5) Characterization Techniques
	Elective	6) Elements of Power Electronics
		7) MEMS
		8) Production & Operation Management
		9) Operating System
		10) Computer Networks
	•	· · •

A.

Controller of Examinations VSSUT, BURLA

Memo No.: VSSUT/Exams./ 75 /2025 Dt:27/02/2025

Copy to: - All HOPs/HODs (requested to circulate 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 website)/Professor, T&P/PIC, Electrical Maintenance/ University Notice Boards/All Hall of Residence Notice Boards/ Medical Officer, VSSUT Dispensary/ PA to Vice-Chancellor for kind information of Hon'ble Vice Chancellor.

C.V.

Controller of Examinations VSSUT, BURLA