### veer surendra sai university of technology burla ବୀର ସୁରେନ୍ଦ୍ର 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/ 66 /2025

#### Date: 21/02/2025

The Regular **Mid Semester Examinations** for ALL EVEN SEMESTERS examinations of all MCA/M.SC/INT. MSC./M.TECH and Ph.D Course Work subjects for the Academic Session 2024-25 will be commenced from dt.**04.03.2025**.

The detailed program including Date, Day, Time, Courses, Semester and Subjects are given as follows. Students are advised to go through the examinations schedule and report any discrepancy to the Examination Section on or before **25.02.2025**.

## PROGRAMME FOR 2<sup>ND</sup> SEMESTER M.TECH. & PH.D.COURSE WORK)

DATE&TIME	DAY	SUBJECTS with SPECIALIZATION
04.03.2025 (9.00AM–10.30 AM)	Tuesday	<ol> <li>Advanced Design of Steel Structures(CE-SE)</li> <li>Highway Construction Practice(CE-TE)</li> <li>Earth Retaining Structures(CE-GTE)</li> <li>Ground water Hydrology(CE-WRE)</li> <li>Advanced Database Systems(CSE-CSE)</li> <li>Power System Dynamics (EE-PSE)</li> <li>Power Electronic Converters-II (EE-PEC)</li> <li>VLSI Signal Processing (ETC-VLSI)</li> <li>Tribology (ME-MDA)</li> <li>Advanced Concept in Iron Making(MME-IM)</li> <li>Robotics and Robot Applications(PE-CAD/CAM&amp;R)</li> <li>Tools &amp; Dies Design(ME-PE)</li> </ol>
06.03.2025 (9.00AM–10.30 AM)	Thursday	<ol> <li>Earthquake Analysis &amp; Design(CE-SE)</li> <li>Pavement Analysis &amp; Design(CE-TE)</li> <li>Subsoil Exploration(CE-GTE)</li> <li>Hydrometry, Water Acts and Water services(CE-WRE)</li> <li>Advanced Computer Networks(CSE-CSE)</li> <li>Reliability of Power Systems (EE-PSE)</li> <li>Advanced Machine Drives (EE-PEC)</li> <li>DSP Architecture (ETC- VLSI)</li> <li>Composite Materials(ME-MDA)</li> <li>Advanced Concept in Steel Making(MME-IM)</li> <li>Automation in Manufacturing (PE-CAD/CAM&amp;R)</li> <li>Computer Aided Design &amp; Manufacturing(ME-PE)</li> </ol>

	1) Structural Dynamics(CE-SE)
	2) Planning and Design of Airports(CE-TE)
	3) Ground Improvement Technique(CE-GTE)
	4) Remote Sensing and GIS Applications in
	Water Resource Engineering (CE-WRE)
	5) Data Mining(CSE-CSE)
	6) Digital Protection of Power Systems (EE-PSE)
	7) Special Electrical Machines (EE-PEC)
Friday	8) High Level VLSI Design (PE-III) (ETC-VLSI)
9 10 1	9) Experimental Stress Analysis(ME-MDA)
	10) Surface Engineering(ME-PE)
	11) Characterization of Materials(MME-IM)
	12) Concurrent Engineering(PE-CAD/CAM&R)
	1) Finite Element Method(CE-SE)
	2) Traffic Analysis(CE-TE)
	3) Dynamics of Soils and Foundations(CE-GTE)
	4) Advanced Hydraulics(CE-WRE)
	5) Distributed Operating Systems(CSE-CSE)
6) 7) Monday 8) 9) 10) 11)	6) FACTS and Custom Power Devices (EE-PSE/PEC)
	7) VLSI Design Verification & Testing (PE-IV) (ETC-
	VLSI)
	8) FEM in Engineering(ME-MDA)
	9) Non-Traditional Manufacturing Process(ME-PE)
	10) Advanced Composite Materials(MME-IM)
	11) Mechanics of Material(PE-CAD/CAM&R)
	Friday Monday

# PROGRAMME FOR 2<sup>ND</sup> SEMESTER MCA & PH.D COURSE WORK

DATE&TIME	DAY	SUBJECT(S)
04.03.2025 (9.00AM–10.30 AM)	Tuesday	Computer Networks
06.03.2025 (9.00AM–10.30 AM)	Thursday	Analysis and Design of Algorithms
07.03.2025 (9.00AM–10.30 AM)	Friday	Object Oriented Programming Using C++
10.03.2025 (9.00AM–10.30 AM)	Monday	Software Engineering
11.03.2025 (9.00AM–10.30 AM)	Tuesday	Formal Language and Automata Theory

## PROGRAMME FOR 4<sup>TH</sup> MCA & PH.D COURSE WORK

DATE&TIME	DAY	SUBJECT(S)
04.03.2025 (11.00AM-12.30 PM)	Tuesday	Digital Image Processing
06.03.2025 (11.00AM-12.30 PM)	Thursday	Computer Based Optimization techniques

# PROGRAMME FOR M.SC. & PH.D COURSE WORK

SEM.	DATE& TIME	DAY	SUBJECT(S)
2 <sup>nd</sup>	04.03.2025 (9.00AM-10.30 AM)	Tuesday	1) Atomic, Molecular Physics & Spectroscopy (Physics)
			2) Organometallics (Chemistry)
			3) Measure Theory and Integration (Mathematics)
	06.03.2025	Thursday	1) Statistical Mechanics(Physics)
	(9.00AM–10.30 AM)		<ul><li>2) Organic Reaction Mechanism (Chemistry)</li><li>3) Topology(Mathematics)</li></ul>
	07.03.2025	Friday	1) Electrodynamics(Physics)
	(9.00AM–10.30 AM)		2) Molecular Spectroscopy(Chemistry)
			3) Numerical Analysis(Mathematics)
	10.03.2025	Monday	1) Quantum Mechanics-II(Physics)
	(9.00AM–10.30 AM)		2) Stereochemistry(Chemistry)
			3) Complex Analysis(Mathematics)
4 <sup>th</sup>	04.03.2025	Tuesday	1) Chemistry of Materials(IC)
	(11.00AM-12.30 PM)		2) Operations Research
			3) Crystallography/SCMP/LASER Physics(AP)
	06.03.2025	Thursday	1) Applied Fluid Dynamics/Cryptography
	(11.00AM-12.30 PM)		2) Physics of Semiconductor Device/Non-
			Linear Dynamics (AP)
			3) Bio-Organic Chemistry(OC)
	07.03.2025	Friday	1) Data Science
	(11.00AM-12.30 PM)		2) Industrial Processes(IC)
	10.03.2025 (11.00AM-12.30 PM)	Monday	<ol> <li>Reactions and Reagents in Organic Synthesis(OC)</li> </ol>

### **INTEGRATED M.SC. FOR ALL EVEN SEMESTERS**

SEM.	DATE&TIME	DAY	SUBJECT(S)
2 <sup>nd</sup>	04.03.2025 (9.00AM–10.30 AM)	Tuesday	Physics-II(Waves & Optics)
	06.03.2025 (9.00AM–10.30 AM)	Thursday	Communicative English
	07.03.2025 (9.00AM–10.30 AM)	Friday	Chemistry–II
	10.03.2025 (9.00AM–10.30 AM)	Monday	Mathematics-II
4 <sup>th</sup>	04.03.2025 (11.00AM-12.30 PM)	Tuesday	<ol> <li>Mathematical Physics- II(Physics/Mathematics)</li> <li>Green Chemistry(Chemistry)</li> </ol>
	06.03.2025 (11.00AM–12.30 PM)	Thursday	<ol> <li>Elements of Modern Physics(Physics)</li> <li>Physical Chemistry-II(Chemistry)</li> <li>Elementary Algebra(Mathematics)</li> </ol>
	07.03.2025 (11.00AM–12.30 PM)	Friday	<ol> <li>Digital Systems and Applications(Physics)</li> <li>Inorganic Chemistry-II(Chemistry)</li> <li>Solid Geometry(Mathematics)</li> </ol>
	10.03.2025 (11.00AM–12.30 PM)	Monday	<ol> <li>Electricity and Magnetism(Physics)</li> <li>Organic Chemistry-II(Chemistry)</li> <li>Economics &amp; Costing(Mathematics)</li> </ol>
	11.03.2025 (11.00AM–12.30 PM)	Tuesday	1) Mathematics-IV(Mathematics)
6 <sup>th</sup>	04.03.2025 (3.00PM-4.30PM)	Tuesday	<ol> <li>Advanced Environmental Chemistry(Chemistry)</li> <li>Statistical Mechanics(Physics)</li> <li>Elementary Differential Geometry(Mathematics)</li> </ol>
	06.03.2025 (3.00PM-4.30PM)	Thursday	<ol> <li>Principles of Inorganic Chemistry(Chemistry)</li> <li>Electromagnetic Theory(Physics)</li> <li>Introduction to Linear Programming(Math.)</li> </ol>
	07.03.2025 (3.00PM-4.30PM)	Friday	<ol> <li>Natural Products(Chemistry)</li> <li>Applied Optics(Physics)</li> <li>Introduction to Complex Analysis(Mathematics)</li> </ol>
	10.03.2025 (3.00PM-4.30PM)	Monday	1) Fourier series & PDE (Math)

$8^{th}$	04.03.2025	Tuesday	1) Atomic, Molecular Physics &
	(9.00AM-10.30 AM)	5	Spectroscopy(Physics)
			2) Organometallics(Chemistry)
			3) Measure Theory and Integration
			(Mathematics)
	06.03.2025	Thursday	1) Statistical Mechanics(Physics)
	(9.00AM-10.30 AM)		2) Organic Reaction Mechanism (Chemistry)
			3) Topology(Mathematics)
	07.03.2025	Friday	1) Electrodynamics(Physics)
	(9.00AM-10.30 AM)		2) Molecular Spectroscopy(Chemistry)
			3) Numerical Analysis(Mathematics)
	10.03.2025	Monday	1) Quantum Mechanics–II(Physics)
	(9.00AM-10.30 AM)		2) Stereochemistry(Chemistry)
			3) Complex Analysis(Mathematics)
10 <sup>th</sup>	04.03.2025	Tuesday	1) Crystallography/SCMP/LASER
	(11.00AM-12.30 PM)		Physics(Physics)
			2) Chemistry of Materials(Chemistry)
			3) Operations Research(Mathematics)
	06.03.2025	Thursday	1) Physics of Semiconductor Device/Non-
	(11.00AM–12.30 PM)		Linear Dynamics (Physics)
			2) Applied Fluid Dynamics
			/Cryptography(Mathematics)
			3) Bio-Organic Chemistry(Chemistry)
	07.03.2025	Friday	1) Data Science(Mathematics)
	(11.00AM–12.30 PM)		2) Industrial Process(Chemistry)
	10.03.2025	Monday	
	(11.00AM-12.30 PM)		1) Reactions and Reagents in Organic Synthesis (Chemistry)

## PH.D COURSE WORK

DATE & TIME	DAY	SUBJECT
04.03.2025 (9.00AM–10.30 AM)	Tuesday	Introduction To Social Sector & Environment
06.03.2025 (9.00AM–10.30 AM)	Thursday	Natural Resource Economics
07.03.2025 (9.00AM–10.30 AM)	Friday	Applied Time Series Econometrics

QV. Controller of Examinations

VSSUT, BURLA

#### Memo No.: VSSUT/Exams./ 67 /2025

#### Dt: 21/02/2025

Copy to: - All 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.

Ch. Controller of Examinations VSSUT, BURLA