SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS

EXAMINATION BRANCH

B.TECH. – V SEMESTER (R23) REGULAR EXAMINATIONS, NOVEMBER - 2025

TIMETABLE

TIME: 10.00AM TO 01.00PM

Branch	Date / Day						
	17-11-2025 MONDAY	19-11-2025 WEDNESDAY	21-11-2025 FRIDAY	24-11-2025 MONDAY	26-11-2025 WEDNESDAY		
CIVIL ENGINEERING (CE – 01)	Design and Drawing of Reinforced Concrete Structures (23CE5T01)	Engineering Hydrology (23CE5T02)	Geotechnical Engineering-I (23CE5T03)	Advanced Structural analysis (23CE5E01)	Data Base Management Systems (23CS5001)		
ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02)	Power Electronics (23EE5T01)	Power Systems-II (23EE5T02)	Digital Circuits (23EC5T04)	Renewable and Distributed Energy Technologies (23EE5E01)	Operating Systems (23CS5O02) Cyber Security and Risk Management (23CC5O01)		
MECHANICAL ENGINEERING (ME – 03)	Machine Tools and Metrology (23ME5T01)	Thermal Engineering (23ME5T02)	Design of Machine Elements (23ME5T03)	Renewable Energy Technologies (23ME5E01)			
ROBOTICS (RBT – 64)	Robot Kinematics and Dynamics (23RB5T01)	Programmable Logic Controllers (23RB5T02)	Microcontroller and Embedded System (23RB5T03)	Introduction to Robot Programming (23RB5E01)	Introduction to AI (23AM5O01) Fundamentals of Software Engineering		
ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04)	Analog and Digital IC Applications (23EC5T01)	Digital Communications (23EC5T02)	Antennas and Wave Propagation (23EC5T03)	Digital System Design through HDL (23EC5E01) / Optical Communications (23EC5E02)	(23AD5O01) Fundamentals of Data Science (23CD5O01)		

	Date / Day						
Branch	17-11-2025 MONDAY	19-11-2025 WEDNESDAY	21-11-2025 FRIDAY	24-11-2025 MONDAY	26-11-2025 WEDNESDAY		
COMPUTER SCIENCE AND ENGINEERING (CSE – 05)	Data Warehousing and Data Mining (23CS5T01)	Computer Networks (23CS5T02)	Formal Languages and Automata Theory (23CS5T03)	Object Oriented Analysis and Design (23CS5E01)	Climate Change impact on Eco		
INFORMATION TECHNOLOGY (IT – 12)	Advanced Java (23IT5T01)	Computer Networks (23CS5T02)	Automata Theory and Compiler Design (23IT5T02)	Artificial Intelligence (23IT5E01)	system (23CE5O01)		
COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) (CSC – 46)	Cloud Computing (23CC5T01)	Introduction to Cybersecurity (23CC5T02)	Formal Language Automata Theory and Compiler Design (23CC5T03)	Artificial Intelligence Concepts and Techniques (23CC5E03)	Renewable Energy Sources (23EE5O01) Fundamentals of		
COMPUTER SCIENCE AND ENGINEERING AND BUSINESS SYSTEMS (CSB – 65)	Data Analytics (23CB5T01)	Computer Networks (23CS5T02)	Formal Language Automata Theory and Compiler Design (23CC5T03)	Artificial Intelligence Concepts and Techniques (23CC5E03)	Robotics (23RB5O01) Microprocessor and Micro Controller (23EC5O01)		
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML – 61)	Deep Learning (23AM5T01)	Computer Networks (23CS5T02)	Natural Language Processing (23AM5T02)	Object Oriented Analysis and Design (23CS5E01)	Embedded Systems (23EC5O02)		
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AIDS – 54)	Data Warehousing and Data Mining (23CS5T01)	Principles of Machine Learning (23AD5T01)	Data Visualization (23AD5T02)	Object Oriented Analysis and Design (23CS5E01)	Entrepreneurship Development and		
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD – 44)	Machine Learning (23CD5T01)	Computer Networks (23CS5T02)	Software Engineering (23CD5T02)	Internet of Things (23CD5E02)	Venture Creation (23BM5O01)		

Date: 21-10-2025 Narsapur.

G.N.Visweswara Rao Controller of Examinations

Dr. S Suresh Kumar Principal