SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS

EXAMINATION BRANCH

B. TECH – V SEMESTER (R20) SUPPLEMENTARY EXAMINATIONS, NOV - 2025

TIME: 10.00AM to 01.00PM

TIMETABLE

	1						
	Date / Day						
Branch	17-11-2025	19-11-2025	21-11-2025	24-11-2025	26-11-2025		
	MONDAY	WEDNESDAY	FRIDAY	MONDAY	WEDNESDAY		
CIVIL ENGINEERING (CE – 01)	Transportation Engineering (20CE5T01)	Design of Reinforced Concrete Structures (20CE5T02)	Python Programming (20CS5T04) (Common to CE & EEE)	Advanced Structural Analysis (20CE5E01)	Non-Conventional Energy Sources (20EE5O01)/		
ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02)	Power Generation & Transmission System (20EE5T01)	Power Electronics (20EE5T02)	Python Programming (20CS5T04) (Common to CE & EEE)	Utilization of Electrical Energy (20EE5E01)	Waste to Energy Conversion (20ME5O01) /		
MECHANICAL ENGINEERING ME – 03)	Design of Machine Elements (20ME5T01)	Machine Tools & Metrology (20ME5T02)	Thermal Engineering (20ME5T03)	Instrumentation and Control System (20ME5E03) / Production Planning and Control (20ME5E04) (common to ME & RBT)	Internet of Things and Applications (20CS5001) / Data Engineering		
ROBOTICS (RBT – 64)	Introduction to Microprocessors and Microcontrollers (20RB5T01)	Internet of Things (20RB5T02)	Control Systems (20RB5T03)	Production Planning and Control (20ME5E04) (common to ME & RBT) / Sensors for Engineering Applications (20RB5E04)	(20CS5O02) / Innovations and Entrepreneurship (20BM5O01) /		
ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04)	Linear and Digital IC Applications (20EC5T01)	Digital Signal Processing (20EC5T02)	Antennas and Wave Propagation (20EC5T03)	Digital System Design (20EC5E02) / Radar and Satellite Communication System (20EC5E04)	Digital Marketing (20BM5O03) /		
COMPUTER SCIENCE AND ENGINEERING (CSE – 05)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Data Science (20CS5T02)	Software Engineering (20CS5T03)	Computer Graphics (20CS5E01) / Theory of Computation (20CS5E02) / Advanced Data Structures (20CS5E04)	Business Environment (20BM5O04) / Full Stack with Java (20CS5J01)		
INFORMATION TECHNOLOGY (IT – 12)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Web Technologies (20IT5T01)	Artificial Intelligence (20IT5T02)	Compiler Design (20IT5E01)	Linux Administration (20IT5J01)		

	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 (CYBER SECURITY) (CSC – 46)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Internet of Things (20CC5T01)	Artificial Intelligence (20IT5T02)	Cyber Laws and Security Policies (20CC5E01)	Non-Conventional Energy Sources	
COMPUTER SCIENCE AND ENGINEERING AND BUSINESS SYSTEMS (CSB – 65)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Operations Research (20CB5T01)	Artificial Intelligence (20IT5T02)	Introduction to Innovation, IP Management & Entrepreneurship (20CB5E01)	Innovations and	
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML – 61)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Automata Theory (20AM5T01)	Full Stack Web Development (20AM5T02)	Principles of Software Engineering (20AM5E01) (Common to AIML, CSD & AIDS)	Entrepreneurship (20BM5O01) / Digital Marketing (20BM5O03) / Business Environment (20BM5O04)	
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD – 44)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Automata Theory and Compiler Design (20CD5T01)	Machine Learning (20AD5T01)	Principles of Software Engineering (20AM5E01) (Common to AIML, CSD & AIDS)		
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE (AIDS – 54)	Computer Networks (20CS5T01) (Common to CSE, IT, AIML, CSB, CSC, CSD & AIDS)	Automata Theory and Compiler Design (20CD5T01)	Machine Learning (20AD5T01)	Principles of Software Engineering (20AM5E01) (Common to AIML, CSD & AIDS)		

-7. N. U-Ras

Date: 21-10-2025 Narsapur. G.N.VisweswaraRao Controller of Examinations Dr. S Suresh Kumar Principal