

**SWARNANDHRA  
COLLEGE OF ENGINEERING & TECHNOLOGY  
AUTONOMOUS  
EXAMINATION BRANCH**

B. TECH – VI SEMESTER (R23) REGULAR EXAMINATIONS, APRIL - 2026


**TIMETABLE**


TIME: 10.00AM to 01.00PM

Branch	Date / Day					
	20-04-2026 MONDAY	22-04-2026 WEDNESDAY	24-04-2026 FRIDAY	28-04-2026 TUESDAY	30-04-2026 THURSDAY	02-05-2026 SATURDAY
CIVIL ENGINEERING (CE – 01)	Design and Drawing of Steel Structures (23CE6T01)	Highway Engineering (23CE6T02)	Environmental Engineering (23CE6T03)	Ground Improvement Techniques (23CE6E01)	Water Resource Engineering (23CE6E06)	Fundamentals of Machine Learning(23AM6O01) /  Fundamentals of Electrical Vehicles(23EE6001) /  Principles of Cellular and Mobile Communications (23EC6O02) /  Operating Systems Concepts (23CB6O01) /  Database Management Systems (23CD6O01) /  Embedded Systems and Its Applications (23EC6O01)/  Object Oriented Programming through Java (23CS6O02) /  Computer Organization and Architecture (23CS6O01)/  Introduction to Robot Programming(23RB6O02)  Disaster Management(23CE6O01)
ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02)	Electrical Measurements & Instrumentation (23EE6T01)	Microprocessors and Microcontrollers (23EC6T04)	Power System Analysis (23EE6T02)	Switchgear and Protection (23EE6E01)	Electric Drives (23EE6E03)	
MECHANICAL ENGINEERING (ME – 03)	Heat Transfer (23ME6T01)	Artificial Intelligence and Machine Learning (23ME6T02)	Finite Element Methods (23ME6T03)	Micro Electromechanical Systems (23RB6E02)	Industrial Robotics (23ME6E06)	
ROBOTICS (RBT – 64)	Robot Operating System (23RB6T01)	AI in Robotics (23RB6T02)	Robot Control System (23RB6T03)	Micro Electromechanical Systems (23RB6E02)	Industry 4.0 (23ME6E08)	
ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04)	VLSI Design (23EC6T01)	Microprocessor and Microcontroller Architectures (23EC6T02)	Digital Signal Processing (23EC6T03)	Satellite Communication (23EC6E02) / Smart and Wireless Instrumentation (23EC6E03)	Embedded Systems (23EC6E07)	
COMPUTER SCIENCE AND ENGINEERING (CSE – 05)	Compiler Design (23CS6T01)	Cloud Computing (23CS6T02)	Cryptography and Network Security (23CS6T03)	Software Testing Methodologies (23CS6E01) / Cyber Security (23CS6E02) / DevOps (23IT6E01) / Machine Learning Concepts (23CS6E03)	Software Project Management (23CS6E04) / Mobile Adhoc Networks (23CS6E05)/ Natural Language Processing Techniques (23IT6E04)	
INFORMATION TECHNOLOGY (IT – 12)	Machine Learning (23IT6T01)	Cloud Computing (23CS6T02)	Cryptography and Network Security (23CS6T03)	DevOps (23IT6E01)	Natural Language Processing Techniques (23IT6E04)	

Branch	Date / Day					
	20-04-2026 MONDAY	22-04-2026 WEDNESDAY	24-04-2026 FRIDAY	28-04-2026 TUESDAY	30-04-2026 THURSDAY	02-05-2026 SATURDAY
COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY) (CSC – 46)	Machine Learning (23IT6T01)	Cyber Crimes and Digital Forensics (23CC6T01)	Applied Cryptography and Network Security (23CC6T02)	Software Testing Methodologies (23CS6E01)	Software Project Management (23CS6E04)	Fundamentals of Machine Learning(23AM6O01) / Fundamentals of Electrical Vehicles(23EE6001) /
COMPUTER SCIENCE AND ENGINEERING AND BUSINESS SYSTEMS (CSB – 65)	Machine Learning (23IT6T01)	Marketing Research and Marketing Management (23CB6T01)	Financial and Cost Accounting (23CB6T02)	Software Testing Methodologies (23CS6E01)	Software Project Management (23CS6E04)	Principles of Cellular and Mobile Communications (23EC6O02) / Operating Systems Concepts (23CB6O01) /
ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML – 61)	Reinforcement Learning (23AM6T01)	Big Data Analytics (23AM6T02)	Data Visualization (23CD6T03)	Principles of Cryptography and Network Security (23AM6E01)	DevOps Automation Tools (23AM6E05)	Database Management Systems (23CD6O01) / Embedded Systems and Its Applications (23EC6O01)/
COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD – 44)	Deep Learning (23AD6T01)	Operating Systems (23CD6T02)	Data Visualization (23CD6T03)	Cloud Computing Concepts (23CD6E01)	Nosql Databases (23AD6E04)	Object Oriented Programming through Java (23CS6O02) / Computer Organization and Architecture (23CS6O01)/
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE AIDS – 54)	Deep Learning (23AD6T01)	Big Data Analytics (23AM6T02)	Natural Language Processing (23AD6T02)	Software Engineering (23AD6E01)	Nosql Databases (23AD6E04)	Introduction to Robot Programming(23RB6O02) Disaster Management(23CE6O01)

Date: 23-03-2026  
Narsapur.

  
G N VisweswaraRao  
Controller of Examinations

  
Dr. S Suresh Kumar  
Principal