

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

B.TECH. – V SEMESTER (R23) SUPPLEMENTARY EXAMINATIONS, MAY - 2026


TIMETABLE

TIME: 02.00PM to 05.00PM

| Branch | Date / Day | | | | |
|--|--|---|--|---|--|
| | 11-05-2026 MONDAY | 12-05-2026 TUESDAY | 13-05-2026 WEDNESDAY | 14-05-2026 THURSDAY | 15-05-2026 FRIDAY |
| 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 (23CS5O01) |
| ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02) | Power Electronics (23EE5T01) | Power Systems-II (23EE5T02) | Digital Circuits (23EC5T04) | Renewable and Distributed Energy Technologies (23EE5E01) | Operating Systems (23CS5O02) |
| MECHANICAL ENGINEERING (ME – 03) | Machine Tools and Metrology (23ME5T01) | Thermal Engineering (23ME5T02) | Design of Machine Elements (23ME5T03) | Renewable Energy Technologies (23ME5E01) | Cyber Security and Risk Management (23CC5O01) |
| 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) |
| 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) | Fundamentals of Software Engineering (23AD5O01) Fundamentals of Data Science (23CD5O01) |

| Branch | Date / Day | | | | |
|---|---|---|--|--|---|
| | 11-05-2026 MONDAY | 12-05-2026 TUESDAY | 13-05-2026 WEDNESDAY | 14-05-2026 THURSDAY | 15-05-2026 FRIDAY |
| 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 system (23CE5O01) |
| INFORMATION TECHNOLOGY (IT – 12) | Advanced Java (23IT5T01) | Computer Networks (23CS5T02) | Automata Theory and Compiler Design (23IT5T02) | Artificial Intelligence (23IT5E01) | |
| 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) |
| 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) | Fundamentals of Robotics (23RB5O01) |
| ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (AI&ML – 61) | Deep Learning (23AM5T01) | Computer Networks (23CS5T02) | Natural Language Processing (23AM5T02) | Object Oriented Analysis and Design (23CS5E01) | Microprocessor and Micro Controller (23EC5O01) |
| 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) | Embedded Systems (23EC5O02) |
| COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE) (CSD – 44) | Machine Learning (23CD5T01) | Computer Networks (23CS5T02) | Software Engineering (23CD5T02) | Internet of Things (23CD5E02) | Entrepreneurship Development and Venture Creation (23BM5O01) |

Date: 06-04-2026
Narsapur.


G.N. Visweswara Rao
Controller of Examinations


Dr. S Suresh Kumar
Principal