

SWARNANDHRA
COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
EXAMINATION BRANCH

B.TECH – VI SEMESTER (R19) SUPPLEMENTARY EXAMINATIONS, NOV - 2023

TIME TABLE

TIME : 10.00AM to 01.00PM

| Branch | Date / Day | | | | | |
|--|---|---|---|--|---|--|
| | 23-11-2023 THURSDAY | 24-11-2023 FRIDAY | 25-11-2023 SATURDAY | 27-11-2023 MONDAY | 28-11-2023 TUESDAY | 29-11-2023 WEDNESDAY |
| CIVIL ENGINEERING (CE – 01) | Environmental Engineering (19CE6T01) | Remote Sensing & GIS (19CE6T02) | Design and Drawing of Steel Structures (19CE6T03) | Foundation Engineering (19CE6E02) | Non-Conventional Energy Sources (19EE6O02) / Disaster Management (19CE6O01) / | Railway, Airport & Harbour Engineering (19CE6E08) -- |
| ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02) | Power System Analysis (19EE6T01) | Power Electronics (19EE6T02) | Power System Protection (19EE6E03) | High Voltage Engineering (19EE6E05) | | |
| MECHANICAL ENGINEERING (ME – 03) | Design of Mechanical Transmission Systems (19ME6T01) | Heat Transfer (19ME6T02) | Metrology and Instrumentation (19ME6T03) | Automobile Engineering (19ME6E06) / Un Conventional Machining Processes (19ME6E07) / Industrial Engineering Management (19ME6E08) | Innovations and Entrepreneurship (19BM6O01) / Industrial Sociology and Psychology (19BM6O02) / Digital Marketing (19BM6O03) / Internet of Things and Applications (19CS6O01) / Waste to Energy Conversion (19ME6O04) / Environmental Pollution and Control (19CE6O02) | Automation in Manufacturing (19ME6E11) / Total Quality Management (19ME6E12) -- |
| ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04) | Digital Signal Processing (19EC6T01) | VLSI Design (19EC6T02) | Managerial Economics and Financial Analysis (19BM6T01) | Digital System Design (19EC6E04) / Radar and Satellite System (19EC6E05) | | -- |
| COMPUTER SCIENCE AND ENGINEERING (CSE – 05) | AI Tools, Techniques and Applications (19CS6T01) | Internet of Things and Cyber Security (19CS6T02) | Managerial Economics and Financial Analysis (19BM6T01) | Software Testing Methodologies (19CS6E04) / Mobile Computing (19CS6E05) | | -- |
| INFORMATION TECHNOLOGY (IT – 12) | Computer Networks (19IT6T01) | Data Warehousing and Data Mining (19IT6T02) | Design and Analysis of Algorithms (19IT6T03) | Mobile Computing (19CS6E05) | | Embedded Systems (19EC6E19) / Information Retrieval Systems (19IT6E07) |