

SWARNANDHRA
COLLEGE OF ENGINEERING & TECHNOLOGY
AUTONOMOUS
EXAMINATION BRANCH

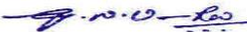
B.TECH. – II SEMESTER (R19) SUPPLEMENTARY EXAMINATIONS, NOVEMBER-2024

TIME TABLE

TIME: 10.00AM to 01.00PM

| Branch | Date / Day | | | | |
|---|--|-------------------------------------|---|------------------------------------|--|
| | 06-11-2024 WEDNESDAY | 08-11-2024 FRIDAY | 12-11-2024 TUESDAY | 14-11-2024 THURSDAY | 16-11-2024 SATURDAY |
| CIVIL ENGINEERING (CE – 01) | Differential Equations and Vector Calculus (19MA2T02) | Engineering Physics (19BS2T01) | Problem Solving and Programming Using C (19CS2T01) | Engineering Graphics (19ME2T01) | Applied Mechanics (19CE2T01) |
| ELECTRICAL & ELECTRONICS ENGINEERING (EEE – 02) | Differential Equations and Vector Calculus (19MA2T02) | Engineering Chemistry (19BS2T02) | Basics of Mechanical Engineering (19ME2T02) | English (19HS2T01) | Electrical Networks (19EE2T02) |
| MECHANICAL ENGINEERING (ME – 03) | Differential Equations and Vector Calculus (19MA2T02) | Engineering Chemistry (19BS2T02) | Problem Solving and Programming Using C (19CS2T01) | English (19HS2T01) | -- |
| ELECTRONICS & COMMUNICATION ENGINEERING (ECE – 04) | Vector Calculus and Numerical Methods (19MA2T03) | Engineering Chemistry (19BS2T02) | Object Oriented Programming Using C++ (19CS2T02) | English (19HS2T01) | Electrical Networks (19EE2T02) |
| COMPUTER SCIENCE AND ENGINEERING (CSE – 05) | Differential Equations and Numerical Methods (19MA2T04) | Engineering Physics (19BS2T01) | Object Oriented Programming Using C++ (19CS2T02) | Engineering Graphics (19ME2T01) | Basic Electrical Engineering (19EE2T01) |
| INFORMATION TECHNOLOGY (IT – 12) | Differential Equations and Numerical Methods (19MA2T04) | Engineering Physics (19BS2T01) | Object Oriented Programming Using C++ (19CS2T02) | Engineering Graphics (19ME2T01) | Basic Electrical Engineering (19EE2T01) |

Date: 14-09-2024
Narsapur.


G.N. Visweswara Rao
Controller of Examinations


Dr. A. Gopichand
I/C Principal