

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

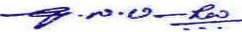
B. TECH – VI SEMESTER (R20) SUPPLEMENTARY EXAMINATIONS, NOVEMBER - 2024

**TIME TABLE**

TIME :02.00PM to 05.00PM

| Branch  | Date / Day   |  |   |  |  |
|---|--|--|---|--|--|
|   | 06-11-2024<br>WEDNESDAY  | 08-11-2024<br>FRIDAY                                 | 12-11-2024<br>TUESDAY                                 | 14-11-2024<br>THURSDAY   | 16-11-2024<br>SATURDAY                                     |
| CIVIL ENGINEERING<br>( CE – 01 )                                | Environmental Engineering<br>(20CE6T01)  | Remote Sensing and<br>GIS Applications<br>(20CE6T02) | Design of Steel<br>Structures<br>(20CE6T03)           | Railway and Airport<br>Engineering/ (20CE6E03)   | Operation Research<br>(20MA6O01)                           |
| ELECTRICAL & ELECTRONICS<br>ENGINEERING ( EEE – 02 )            | Microprocessors and<br>Microcontrollers (20EC6T01)<br>(Common to EEE & ECE)    | Power System<br>Analysis (20EE6T01)                  | Control of Electric<br>Drives (20EE6T02)              | Power System Protection<br>(20EE6E01)  | Stress and Work Life<br>Management (20BM6O01)              |
| MECHANICAL ENGINEERING<br>( ME – 03 )                           | Introduction to Artificial<br>Intelligence and Machine<br>Learning (20ME6T01)  | Heat Transfer<br>(20ME6T02)                          | CAD/CAM<br>(20ME6T03)                                 | Automobile Engineering<br>(20ME6E02) /<br>Un Conventional Machining<br>Processes (20ME6E03)                | Environmental Pollution and<br>Control (20CE6O01)          |
| ROBOTICS<br>(RBT – 64)  | Artificial Intelligence In<br>Robotics (20RB6T01)                              | Programmable Logic<br>Controllers<br>(20RB6T02)      | Mobile Robots<br>(20RB6T03)                           | Automation In Manufacturing<br>(20RB6E03)  | Disaster Management<br>(20CE6O02)                          |
| ELECTRONICS & COMMUNICATION<br>ENGINEERING ( ECE – 04 )         | Microprocessors and<br>Microcontrollers<br>(20EC6T01)<br>(Common to EEE & ECE) | VLSI Design<br>(20EC6T02)                            | Microwave and Optical<br>Communications<br>(20EC6T03) | Sensors and Instrumentation<br>(20EC6E01)<br>Wireless Communication<br>(20EC6E04)                          | Basics of 3D Printing<br>(20ME6O01)                        |
| ARTIFICIAL INTELLIGENCE AND<br>MACHINE LEARNING<br>(AI&ML – 61) | Compiler Design<br>(20CS6T01)<br>(Common to CSE & AIML)                        | Deep Learning<br>(20AM6T01)                          | Cloud Architecture and<br>Services (20AM6T02)         | Ethics of Artificial Intelligence<br>(20AM6E02)  | Fundamentals of Electrical<br>Vehicle / 20EE6O01           |
| COMPUTER SCIENCE AND<br>ENGINEERING ( CSE – 05 )                | Compiler Design<br>(20CS6T01)<br>(Common to CSE & AIML)                        | Object Oriented<br>Analysis and Design<br>(20CS6T02) | Machine Learning<br>(20CS6T03)                        | Software Testing<br>Methodologies (20CS6E01)<br>Artificial Intelligence Tools<br>and Techniques (20CS6E03) | Mobile Communication and<br>its Applications /<br>20EC6O01 |
| INFORMATION TECHNOLOGY<br>( IT – 12 )                           | Machine Learning<br>(20IT6T01)   | Internet of Things<br>(20IT6T02)                     | Cloud Computing<br>(20IT6T03)                         | Design & Analysis of<br>Algorithms (20IT6E01)  | Banking and Insurance /<br>20BM6O02                        |
|   |  |  |   |  | Software Testing Tools /<br>20CS6J02                       |
|   |  |  |   |  | AWS Cloud Practitioner<br>(20CS6J01)                       |
|   |  |  |   |  | Full Stack Development<br>(20IT6J01)                       |

Date: 14-09-2024  
Narsapur.

  
G.N. VisweswaraRao  
Controller of Examinations

  
Dr. A Gopichand  
I/C Principal