

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


B. TECH – VII SEMESTER (R20) SUPPLEMENTARY EXAMINATIONS, APRIL – 2025

**TIME TABLE**

TIME: 02.00PM to 05.00PM

| Branch  | Date / Day   |   |  |   |  |   |
|---|--|---|--|---|--|---|
|   | 04-04-2025<br>FRIDAY   | 07-04-2025<br>MONDAY  | 08-04-2025<br>TUESDAY  | 09-04-2025<br>WEDNESDAY   | 10-04-2025<br>THURSDAY   | 11-04-2025<br>FRIDAY  |
| CIVIL ENGINEERING<br>( CE – 01 )                                | Estimation,<br>Specifications and<br>Contracts<br>(20CE7E01)                                     | Ground Improvement<br>Techniques<br>(20CE7E07)  | Pre Stressed Concrete<br>(20CE7E11)  | Solid Waste<br>Management<br>(20CE7O01) /<br><br>Energy Auditing,<br>Conservation and<br>Management<br>(20EE7O01)<br><br>Introduction to<br>Global Positioning<br>Systems<br>(20EC7O01)<br><br>Industrial Sociology<br>and Psychology<br>(20BM7O01) | Introduction to<br>Watershed<br>Management<br>(20CE7O03)<br><br>Introduction to<br>Programmable Logic<br>Controller<br>(20EE7O02)<br><br>Business Skill<br>Development<br>(20BM7O02)<br><br>Remote Sensing<br>(20EC7O02) | Universal Human<br>Values: Understanding<br>Harmony<br>(20HS7T01) |
| ELECTRICAL & ELECTRONICS<br>ENGINEERING ( EEE – 02)             | Power System Operation<br>and Control<br>(20EE7E01)  | Flexible Alternating<br>Current Transmission<br>Systems<br>(20EE7E03)                                       | Hybrid Electric Vehicles<br>(20EE7E05)   |   |  |   |
| MECHANICAL ENGINEERING<br>( ME – 03)                            | Total Quality<br>Management<br>(20ME7E02)<br>(common to ME & RBT)                                | Industry 4.0<br>(20ME7E09)<br>(common to ME & RBT)  | Micro Electro Mechanical<br>Systems<br>(20RB7E11) /  |   |  |   |
| ROBOTICS<br>(RBT – 64)  |  |   | Power Plant Engineering<br>(20ME7E11)<br>(common to ME & RBT)                                    |   |  |   |
| ELECTRONICS & COMMUNICATION<br>ENGINEERING ( ECE – 04 )         | Opto Electronic Devices<br>(20EC7E01) /<br>Telecommunication<br>Switching Networks<br>(20EC7E04) | Embedded Systems<br>(20EC7E06) /<br>Global Positioning and<br>Navigation Satellite<br>Systems<br>(20EC7E08) | Television Systems and<br>Design<br>(20EC7E09) /<br>Advanced Communication<br>Systems (20EC7E12) |   |  |   |
| ARTIFICIAL INTELLIGENCE AND<br>MACHINE LEARNING<br>(AI&ML – 61) | Cryptography and<br>Network Security<br>(20CS7E01)<br>(common to AIML & IT)                      | NOSQL Databases<br>(20AM7E03)   | Object Oriented Analysis<br>and Design<br>(20AM7E08)   |   |  |   |
| COMPUTER SCIENCE AND<br>ENGINEERING ( CSE – 05 )                | Information Retrieval<br>Systems (20CS7E04) /<br>Artificial Neural<br>Networks (20CS7E03)        | Natural Language<br>Processing (20CS7E06) /<br>Mobile Computing<br>(20CS7E07)                               | Wireless Sensor Networks<br>(20CS7E09)   |   |  |   |
| INFORMATION TECHNOLOGY<br>( IT – 12 )                           | Cryptography and<br>Network Security<br>(20CS7E01)<br>(common to AIML & IT)                      | Big Data Analytics<br>(20IT7E05)  | Advanced Computer<br>Networks<br>(20IT7E07)  |   |  |   |

Date: 03-03-2025  
Narsapur.

  
G.N. Visweswara Rao  
Controller of Examinations

  
Dr. A Gopichand  
Principal