

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

B.TECH. – II SEMESTER (R23) SUPPELEMENTARY EXAMINATIONS, DECEMBER - 2024


**TIME TABLE**

TIME: 10.00AM TO 01.00PM

| Branch   | Date / Day                           |  |   |   |   |
|--|--------------------------------------|--|---|---|---|
|  | 12-12-2024<br>THURSDAY               | 13-12-2024<br>FRIDAY   | 16-12-2024<br>MONDAY                                      | 17-12-2024<br>TUESDAY                           | 18-12-2024<br>WEDNESDAY                               |
| CIVIL ENGINEERING<br>( CE – 01 )                           | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil &<br>Mechanical Engineering<br>23ME2T01       | Engineering<br>Mechanics<br>23ME2T03            | Engineering<br>Chemistry<br>23BS2T03                  |
| ELECTRICAL & ELECTRONICS<br>ENGINEERING<br>( EEE – 02)     | Engineering Physics<br>23BS2T02      | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Electrical &<br>Electronics Engineering<br>23EE2T01 | Electrical<br>Circuit<br>Analysis-I<br>23EE2T02 | Engineering<br>Graphics<br>23ME2T02<br>(02PM to 05PM) |
| MECHANICAL ENGINEERING<br>( ME – 03)                       | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil &<br>Mechanical Engineering<br>23ME2T01       | Engineering<br>Mechanics<br>23ME2T03            | Engineering<br>Chemistry<br>23BS2T03                  |
| ROBOTICS<br>(RBT – 64)                                     | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil &<br>Mechanical Engineering<br>23ME2T01       | Engineering<br>Mechanics<br>23ME2T03            | Engineering<br>Chemistry<br>23BS2T03                  |
| ELECTRONICS & COMMUNICATION<br>ENGINEERING<br>( ECE – 04 ) | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil &<br>Mechanical Engineering<br>23ME2T01       | Network<br>Analysis<br>23EC2T01                 | Chemistry<br>23BS2T01                                 |
| COMPUTER SCIENCE AND<br>ENGINEERING<br>( CSE – 05 )        | Engineering Physics<br>23BS2T02      | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Electrical &<br>Electronics Engineering<br>23EE2T01 | Data<br>Structures<br>23CS2T01                  | Engineering<br>Graphics<br>23ME2T02<br>(10AM to 01PM) |

| Branch  | Date / Day                           |  |   |                                |   |
|---|--------------------------------------|--|---|--------------------------------|---|
|   | 12-12-2024<br>THURSDAY               | 13-12-2024<br>FRIDAY   | 16-12-2024<br>MONDAY                                      | 17-12-2024<br>TUESDAY          | 18-12-2024<br>WEDNESDAY                               |
| ARTIFICIAL INTELLIGENCE AND<br>MACHINE LEARNING<br>(AI&ML – 61)           | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil & Mechanical<br>Engineering<br>23ME2T01       | Data<br>Structures<br>23CS2T01 | Chemistry<br>23BS2T01                                 |
| INFORMATION TECHNOLOGY<br>(IT – 12)                                       | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil & Mechanical<br>Engineering<br>23ME2T01       | Data<br>Structures<br>23CS2T01 | Chemistry<br>23BS2T01                                 |
| COMPUTER SCIENCE AND<br>ENGINEERING<br>(DATA SCIENCE)<br>(CSD – 44)       | Engineering Physics<br>23BS2T02      | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Electrical &<br>Electronics Engineering<br>23EE2T01 | Data<br>Structures<br>23CS2T01 | Engineering<br>Graphics<br>23ME2T02<br>(02PM to 05PM) |
| COMPUTER SCIENCE AND<br>ENGINEERING<br>(CYBER SECURITY)<br>(CSC – 46)     | Engineering Physics<br>23BS2T02      | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Electrical &<br>Electronics Engineering<br>23EE2T01 | Data<br>Structures<br>23CS2T01 | Engineering<br>Graphics<br>23ME2T02<br>(02PM to 05PM) |
| ARTIFICIAL INTELLIGENCE AND<br>DATA SCIENCE<br>(AIDS – 54)                | Communicative<br>English<br>23HS2T01 | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Civil & Mechanical<br>Engineering<br>23ME2T01       | Data<br>Structures<br>23CS2T01 | Chemistry<br>23BS2T01                                 |
| COMPUTER SCIENCE AND<br>ENGINEERING AND BUSINESS<br>SYSTEMS<br>(CSB – 65) | Engineering Physics<br>23BS2T02      | Differential<br>Equations and<br>Vector Calculus<br>23BS2T04 | Basic Electrical &<br>Electronics Engineering<br>23EE2T01 | Data<br>Structures<br>23CS2T01 | Engineering<br>Graphics<br>23ME2T02<br>(02PM to 05PM) |

Date: 23-10-2024  
Narsapur.

  
G.N.Visweswara Rao  
Controller of Examinations

  
Dr. A Gopichand  
I/C Principal