

$\textbf{PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS)}, KANURU, VIJAYAWADA-520\ 007$

II B.TECH - I SEMESTER - (AUTONOMOUS BATCH - PVP 23 REGULATIONS) FIRST DESCRIPTIVE & FIRST OBJECTIVE EXAMINATIONS Academic Year: 2024-2025

TIME TABLE

All the students are advised to note the <u>TIME-TABLE</u> and be present for the test 10 minutes prior to the commencement of the examination.

TIMINGS: DESCRIPTIVE: 10.00 AM TO 11.30AM

OBJECTIVE: 11.40 AM TO 12.00 PM

| D. ET | Secretary E. 10.00 AM 100 H. JUAN | | | | OBJECTIVE: 11.40 AM TO 12.00 PM | | | |
|-----------------------------|--|---|---|---|---|--|--|---|
| DATE | CIVIL | CSE | CSE (AIML) | CSE (DS) | IT | ME | ECE | EEE |
| 16-09-2024 MONDAY | | | | Universal Human | n Values (23HS1301) | | | |
| 17-09-2024 TUESDAY | Numerical and Statistical Methods (23BS1301) | Discrete Mathematics and Graph Theory (23BS1305) | Discrete Mathematics and Graph Theory (23BS1305) | Discrete Mathematics and Graph Theory (23BS1305) | Discrete Mathematics and Graph Theory (23BS1305) | Numerical Methods and Transform Techniques (23BS1303) | Probability Theory and Stochastic Process (23BS1304) | Numerical Methods and Complex Variables (23BS1302) |
| 18-09-2024 WEDNESDA Y | Surveying (23CE3301) | Digital Logic and Computer Organization (23ES1304) | Artificial Intelligence (23ES1305) | Introduction to Data Science (23ES1306) | Digital Logic and Computer Organization (23ES1304) | Thermodynamics (23ES1302) | Signals and Systems (23ES1303) | Electromagnetic Field Theory (23ES1301) |
| 19-09-2024 THURSDAY | Strength of Materials (23CE3302) | Advanced Data Structures and Algorithm Analysis (23CS3301) | Advanced Data Structures and Algorithm Analysis (23AM3301) | Advanced Data Structures and Algorithm Analysis (23DS3301) | Advanced Data Structures and Algorithms (23IT3301) | Mechanics of Solids (23ME3301) | Electronic Devices and Circuits (23EC3301) | Electrical Circuit Analysis-II (23EE3301) |
| 20-09-2024 FRIDAY | Fluid Mechanics (23CE3303) | Object Oriented Programming through JAVA (23CS3302) | Object Oriented Programming through JAVA (23AM3302) | Object Oriented Programming through JAVA (23DS3302) | Object Oriented Programming through JAVA (23IT3302) | Material Science and Metallurgy (23ME3302) | Switching Theory and Logic Design (23EC3302) | DC Machines and Transformers (23EE3302) |
| 21-09-2024 SATURDAY | | | | | Science (23AC1301) | 2 | | 2 |

NOTE: Discrepancies (if any) may kindly be brought to the notice of the Controller of Examinations immediately.

Descriptive and Objective Examinations have to be conducted as per PVP23 Regulations.

CONTROLLER OF EXAMINATIONS

DATE: 03-09-2024

Prasad V. Poliu:

Middhartha Institute of Technology

PRINCIPAL
PRINCIPAL
Prasad V. Potius
Siddnartha institute of Technology
KANURU, VIJAYAWADA-7