



PRAGATI ENGINEERING COLLEGE (Autonomous)

ADB Road, Surampalem, Near Peddapuram

R23

Examination Section

II B.Tech I Semester (R23.) Regular Examinations, November – 2025
(For 2024 Admitted Batch)

REVISED TIME-TABLE

Time: 10.00AM to 01.00PM

R23 Regulations

BRANCH	21-11-2025 (Friday)	24-11-2025 (Monday)	26-11-2025 (Wednesday)	28-11-2025 (Friday)	01-12-2025 (Monday)
CE	Numerical Techniques And Statistical Methods (24BM301T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Surveying (24CE301T)	Strength of Materials (24CE302T)	Fluid Mechanics (24CE303T)
EEE	Complex Variables and Numerical Methods (24BM302T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Electromagnetic Field Theory (24EE301T)	Electrical Circuit Analysis-II (24EE302T)	DC Machines & Transformers (24EE303T)
ME	Numerical Methods and Transform Techniques (24BM303T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Thermodynamics (24ME301T)	Mechanics of Solids (24ME302T)	Material Science and Metallurgy (24ME303T)
ECE	Probability theory and stochastic process (24EC301T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Signals and Systems (24EC302T)	Electronic Devices and Circuits (24EC303T)	Switching Theory and Logic Design (24EC304T)
CSE	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Digital Logic & Computer Organization (24EC305T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)

Y. V. S. Babu



PRAGATI ENGINEERING COLLEGE (Autonomous)

ADB Road, Surampalem, Near Peddapuram

R23

Examination Section

II B.Tech I Semester (R23.) Regular Examinations, November – 2025
(For 2024 Admitted Batch)

REVISED TIME-TABLE

Time: 10.00AM to 01.00PM

BRANCH	21-11-2025 (Friday)	24-11-2025 (Monday)	26-11-2025 (Wednesday)	28-11-2025 (Friday)	01-12-2025 (Monday)
IT	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Digital Logic & Computer Organization (24EC305T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)
CSE (AI&ML)	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Artificial Intelligence (24AI301T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)
CSE (AI)	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Artificial Intelligence (24AI301T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)
CSE (DS)	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Introduction to Data Science (24DS301T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)
CSE (CS)	Discrete Mathematics & Graph Theory (24BM304T)	Universal human values – understanding harmony and Ethical human conduct (24HM301T)	Digital Logic & Computer Organization (24EC305T)	Advanced Data Structures & Algorithm Analysis (24CS301T)	Object Oriented Programming Through Java (24CS302T)

Station: Surampalem
Date: 01-11-2025


Chief Controller of Examinations