



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY (A)

Aditya nagar, ADB Road, Surampalem-533437

## B. TECH - III SEMESTER - II SESSIONAL (OBJECTIVE & DESCRIPTIVE) EXAMINATIONS (ACETR23) - NOV.-2024

### TIME TABLE

TIME: 10.00 AM TO 12.00 NOON

Date (Day)  Branch	11-11-2024 (Monday)	12-11-2024 (Tuesday)	13-11-2024 (Wednesday)	14-11-2024 (Thursday)	15-11-2024 (Friday)
CE	Numerical Techniques and Statistical Methods (231BS3T01)	Universal Human Values - Understanding Harmony and Ethical Human Conduct (231HS3T01)	Surveying (231ES3T01)	Fluid Mechanics (231CE3T01)	Strength of Materials (231CE3T02)
EEE	Complex Variables & Numerical Methods (231BS3T02)	Universal Human Values - Understanding Harmony and Ethical Human Conduct (231HS3T01)	Electromagnetic Field Theory (231ES3T02)	DC Machines & Transformers (231EE3T01)	Electrical Circuit Analysis-II (231EE3T02)
ME	Numerical Methods and Transform Techniques (231BS3T03)	Universal Human Values - Understanding Harmony and Ethical Human Conduct (231HS3T01)	Thermodynamics (231ES3T03)	Material Science and Metallurgy (231ME3T01)	Mechanics of Solids (231ME3T02)
ECE	Probability theory and Stochastic Process (231BS3T04)	Universal Human Values - Understanding Harmony and Ethical Human Conduct (231HS3T01)	Signals and Systems (231ES3T04)	Electronic Devices and Circuits (231EC3T01)	Switching Theory and Logic Design (231EC3T02)
CSE	Discrete Mathematics & Graph Theory (231BS3T05)	Universal Human Values - Understanding Harmony and Ethical Human Conduct (231HS3T01)	Digital Logic & Computer Organization (231ES3T05)	Advanced Data Structures & Algorithm Analysis (231CS3T01)	Object Oriented Programming Through Java (231CS3T02)

(P.T.O)

<b>Date (Day)</b> <b>Branch</b>	<b>11-11-2024 (Monday)</b>	<b>12-11-2024 (Tuesday)</b>	<b>13-11-2024 (Wednesday)</b>	<b>14-11-2024 (Thursday)</b>	<b>15-11-2024 (Friday)</b>
<b>IT</b>	Discrete Mathematics & Graph Theory <b>(231BS3T05)</b>	Universal Human Values - Understanding Harmony and Ethical Human Conduct <b>(231HS3T01)</b>	Digital Logic & Computer Organization <b>(231ES3T05)</b>	Advanced Data Structures & Algorithms Analysis <b>(231CS3T01)</b>	Object Oriented Programming Through Java <b>(231CS3T02)</b>
<b>CSE-AI&amp;ML</b>	Discrete Mathematics & Graph Theory <b>(231BS3T05)</b>	Universal Human Values - Understanding Harmony and Ethical Human Conduct <b>(231HS3T01)</b>	Artificial Intelligence <b>(231ES3T06)</b>	Advanced Data Structures & Algorithms Analysis <b>(231CS3T01)</b>	Object Oriented Programming Through Java <b>(231CS3T02)</b>
<b>CSE-DS</b>	Discrete Mathematics & Graph Theory <b>(231BS3T05)</b>	Universal Human Values - Understanding Harmony and Ethical Human Conduct <b>(231HS3T01)</b>	Introduction to Data Science <b>(231ES3T07)</b>	Advanced Data Structures & Algorithms Analysis <b>(231CS3T01)</b>	Object Oriented Programming Through Java <b>(231CS3T02)</b>
<b>CSE-IoT</b>	Discrete Mathematics & Graph Theory <b>(231BS3T05)</b>	Universal Human Values 2-Understanding Harmony <b>(231HS3T01)</b>	Digital Logic & Computer Organization <b>(231ES3T05)</b>	Advanced Data Structures & Algorithms Analysis <b>(231CS3T01)</b>	Object Oriented Programming Through Java <b>(231CS3T02)</b>

*Note: Any omissions or clashes in this Time Table may please be inform to the Controller of Examinations immediately*

*KMK Reddy*

*Controller of Examinations*

*S.*



*Chief Controller of Examinations*

**Date: 04-11-2024**