

ADITYA ENGINEERING COLLEGE (A)

Aditya Nagar, ADB Road, Surampalem

B. TECH - III SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR17) - FEB 2023

TIME TABLE

TIME: 10:00 AM to 01:00 PM

Date (Day) Branch	27-02-2023 (Monday)	01-03-2023 (Wednesday)	03-03-2023 (Friday)	06-03-2023 (Monday)	09-03-2023 (Thursday)	11-03-2023 (Saturday)
CE	Probability and Statistics (171BS3T10)	Strength of Materials – I (171ES3T09)	Fluid Mechanics (171CE3T03)	Basic Electrical and Electronics Engineering (171ES3T05)	Surveying (171CE3T02)	Building Materials and Construction (171CE3T01)
EEE	Managerial Economics And Financial Analysis (171HS3T04)	Thermal and Hydro Prime Movers (171ES3T10)	Electrical Circuit Analysis – II (171EE3T02)	Basic Electronics Devices and Circuits (171EE3T04)	Electromagnetic Fields (171EE3T05)	Electrical Machines – I (171EE3T03)
ME	Managerial Economics and Financial Analysis (171HS3T04)	Computer Aided Engineering Drawing Practice (171ME3T01) Part-A 10:00 AM to 12:00 PM Part-B 02:00 PM to 04:00 PM	Fluid Mechanics and Hydraulic Machinery (171ES3T14)	Thermodynamics (171ES3T12)	Metallurgy And Material Science (171ES3T13)	Mechanics of Solids (171ES3T11)
ECE	Managerial Economics and Financial Analysis (171HS3T04)	Electronic Devices and Circuits (171EC3T01)	Signals and Systems (171EC3T03)	Switching Theory and Logic Design (171EC3T02)	Random Variables and Stochastic Processes (171EC3T04)	Network Analysis (171ES3T15)

(P.T.O)

Date (Day) Branch	27-02-2023 (Monday)	01-03-2023 (Wednesday)	03-03-2023 (Friday)	06-03-2023 (Monday)	09-03-2023 (Thursday)	11-03-2023 (Saturday)
CSE	Managerial Economics and Financial Analysis (171HS3T04)	Object Oriented Programming Through C++ (171CS3T03)	Statistics With R Programming (171CS3T02)	Digital Logic Design (171ES3T23)	Mathematical Foundations of Computer Science (171BS3T08)	Advanced Data Structures (171CS3T04)
IT	Managerial Economics and Financial Analysis (171HS3T04)	Object Oriented Programming Through C++ (171CS3T03)	Statistics With R Programming (171CS3T02)	Digital Logic Design (171ES3T23)	Mathematical Foundations of Computer Science (171BS3T08)	Advanced Data Structures (171CS3T04)
Min.E	Probability and Statistics (171BS3T10)	Computer Aided Engineering Drawing Practice (171ME3T01) Part-A 10:00 AM to 12:00 PM Part-B 02:00 PM to 04:00 PM	Basic Mechanical Engineering for Mines (171MI3T02)	Mining Geology – I (171MI3T03)	Introduction to Mining Technology (171MI3T01)	Material Engineering (171ES3T22)
PT	Complex Variables (171BS3T09)	General Geology (171ES3T17)	Surveying and Offshore Structures (171ES3T18)	Basic Electrical and Electronics Engineering (171ES3T05)	Chemical Process Calculations (171PT3T01)	Materials Science and Engineering (171ES3T16)
Ag.E	Renewable Energy Sources (171AG3T02)	Surveying and Levelling (171ES3T21)	Principles of Soil Science and Agronomy (171AG3T01)	Properties and Strength of Materials (171ES3T19)	Electrical and Electronics Engineering (171ES3T20)	Ground Water Hydrology, Wells and Pumps (171AG3T03)

NOTE:

DATE: 16-02-2023

- 1. Timings: Computer Aided Engineering Drawing Practice Part A 10:00 AM to 12:00 PM Part B 02:00 PM to 04:00 PM
- 2. Any Omissions or clashes in this time table may please be informed to the Controller of Examinations immediately

Controller of Examinations

Chief Controller of Examinations