## ADITYA ENGINEERING COLLEGE (A)

## B. TECH - III SEMESTER END EXAMINATIONS REGULAR AND SUPPLEMENTARY (AR17) - OCT 2019

## TIME TABLE

## TIME:02:00 PM to 05:00 PM

Date & Day	29-10-2019 (Tuesday)	31-10-2019 (Thursday)	02-11-2019 (Saturday)	05-11-2019 (Tuesday)	07-11-2019 (Thursday)	09-11-2019 (Saturday)
CE	Probability and Statistics (171BS3T10)	Basic Electrical and Electronics Engineering (171ES3T05)	Strength of Materials – I (171ES3T09)	Building Materials and Construction (171CE3T01)	Fluid Mechanics (171CE3T03)	Surveying (171CE3T02)
EEE	Electrical Circuit Analysis – II (171EE3T02)	Electrical Machines – I (171EE3T03)	Basic Electronics Devices and Circuits (171EE3T04)	Electromagnetic Fields (171EE3T05)	Managerial Economics and Financial Analysis (171HS3T04)	Thermal and Hydro Prime Movers (171ES3T10)
ME	Metallurgy and Material Science (171ES3T13)	Mechanics of Solids (171ES3T11)	Thermodynamics (171ES3T12)	Fluid Mechanics and Hydraulic Machinery (171ES3T14)	Managerial Economics and Financial Analysis (171HS3T04)	Computer Aided Engineering Drawing Practice (171ME3T01) <u>Part-A</u> Time: 10.00AM to 01:00PM <u>Part-B</u> Time: 02.00PM to 05:00PM
ECE	Electronic Devices and Circuits (171EC3T01)	Switching Theory and Logic Design (171EC3T02)	Signals and Systems (171EC3T03)	Network Analysis (171ES3T15)	Managerial Economics and Financial Analysis (171HS3T04)	Random Variables and Stochastic Processes (171EC3T04)

(P.T.O)

Date & Day	29-10-2019 (Tuesday)	31-10-2019 (Thursday)	02-11-2019 (Saturday)	05-11-2019 (Tuesday)	07-11-2019 (Thursday)	09-11-2019 (Saturday)
CSE	Mathematical Foundations of Computer Science (171BS3T08)	Digital Logic Design (171ES3T23)	Statistics With R Programming (171CS3T02)	Object Oriented Programming Through C++ (171CS3T03)	Managerial Economics and Financial Analysis (171HS3T04)	Advanced Data Structures (171CS3T04)
IT	Mathematical Foundations of Computer Science (171BS3T08)	Digital Logic Design (171ES3T23)	Statistics With R Programming (171CS3T02)	Object Oriented Programming Through C++ (171CS3T03)	Managerial Economics and Financial Analysis (171HS3T04)	Advanced Data Structures (171CS3T04)
Min.E	Probability and Statistics (171BS3T10)	Introduction to Mining Technology (171MI3T01)	Basic Mechanical Engineering for Mines (171MI3T02)	Material Engineering (171ES3T22)	Mining Geology – I (171MI3T03)	Computer Aided Engineering Drawing Practice (171ME3T01) <u>Part-A</u> Time: 10.00AM to 01:00PM <u>Part-B</u> Time: 02.00PM to 05:00PM
PT	Complex Variables (171BS3T09)	Basic Electrical and Electronics Engineering (171ES3T05)	Materials Science and Engineering (171ES3T16)	General Geology (171ES3T17)	Chemical Process Calculations (171PT3T01)	Surveying and Offshore Structures (171ES3T18)
Ag.E	Principles of Soil Science and Agronomy (171AG3T01)	Renewable Energy Sources (171AG3T02)	Ground Water Hydrology, Wells and Pumps (171AG3T03)	Properties and Strength of Materials (171ES3T19)	Surveying and Levelling (171ES3T21)	Electrical and Electronics Engineering (171ES3T20)

NOTE:

For Computer Aided Engineering Drawing Practice Timings Part-A: 10:00 AM to 1:00PM and Part-B: 2:00 PM to 5:00 PM
Any Omissions or clashes in this time table may please be informed to the Controller of Examinations immediately

aon. **Controller** of Examinations

DATE: 14-10-2019

10