

ADITYA ENGINEERING COLLEGE (A)

B. TECH - III SEMESTER I SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR19) - JAN 2021

TIME TABLE

| Date (Day) Branch | 25-01-2021 (Monday) (FN) | 25-01-2021 (Monday) (AN) | 27-01-2021 (Wednesday) (FN) | 27-01-2021 (Wednesday) (AN) | 28-01-2021 (Thursday) (FN) | 28-01-2021 (Thursday) (AN) |
|-------------------------|--|---|--|---|---|---|
| CE | Integral transforms and applications of Partial Differential Equations (191BS3T11) | Internet Of Things (IOT) (191ES3T10) | Managerial Economics and Financial Analysis (191HS3T02) | Strength of Materials – I (191CE3T01) | Fluid Mechanics (191CE3T02) | Surveying (191CE3T03) |
| EEE | Transform Techniques (191BS3T12) | Analog Electronic Circuits (191EE3T02) | Python programming (191ES3T11) | Electrical Circuit Analysis-II (191EE3T03) | Electrical Machines-I (191EE3T04) | Electromagnetic Fields (191EE3T05) |
| ME | Integral Transforms and Applications of Partial Differential Equations (191BS3T11) | Fluid Mechanics and Hydraulic Machinery (191ME3T01) | Computer Aided Engineering Drawing Practice (191ME3T02) | Mechanics of Solids (191ME3T03) | Thermodynamics (191ME3T04) | Metallurgy and Material Science (191ME3T05) |
| ECE | Numerical Methods and Vector Calculus (191BS3T13) | Random Variables and Stochastic Processes (191ES3T12) | Managerial Economics and Financial Analysis (191HS3T02) | Electronic Devices and Circuits (191EC3T01) | Digital Electronics and Logic Design (191EC3T02) | Signals and Systems (191EC3T03) |
| CSE | Discrete Mathematics (191BS3T14) | Digital Logic Design (191ES3T13) | Managerial Economics and Financial Analysis (191HS3T02) | Software Engineering (191CS3T01) | Object Oriented Programming through Java (191CS3T02) | Advanced Data Structures (191CS3T03) |

(P.T.O)

| Date (Day) Branch | 25-01-2021 (Monday) (FN) | 25-01-2021 (Monday) (AN) | 27-01-2021 (Wednesday) (FN) | 27-01-2021 (Wednesday) (AN) | 28-01-2021 (Thursday) (FN) | 28-01-2021 (Thursday) (AN) |
|-------------------------|--|--|--|--|---|--|
| IT | Discrete Mathematics (191BS3T14) | Digital Logic Design (191ES3T13) | Managerial Economics and Financial Analysis (191HS3T02) | Software Engineering (191CS3T01) | Object Oriented Programming through Java (191CS3T02) | Advanced Data Structures (191CS3T03) |
| Min.E | Numerical Methods and Integral Transforms (191BS3T15) | Internet Of Things (IOT) (191ES3T10) | Basic Mechanical Engineering (191ES3T14) | Mining Geology (191MI3T01) | Mine Surveying-I (191MI3T02) | Development of Mineral Deposits (191MI3T03) |
| PT | Numerical Methods and Integral Transforms (191BS3T15) | Petroleum Exploration (191PT3T01) | Managerial Economics and Financial Analysis (191HS3T02) | Geology and Sedimentology (191PT3T02) | Chemical Process Calculations (191PT3T03) | Mechanical and Materials Science and Engineering (191PT3T04) |
| Ag.E | Integral transforms and applications of Partial Differential Equations (191BS3T11) | Internet of Things (IOT) (191ES3T10) | Managerial Economics and Financial Analysis (191HS3T02) | Principles of Agronomy and Soil Science (191AG3T01) | Fluid Mechanics and Open Channel Hydraulics (191AG3T02) | Surveying and Leveling (191AG3T03) |

NOTE:

1. Timings: FN Session: Objective - 10:00 AM to 10:20 AM & Descriptive - 10:25 AM to 11:55 AM.
AN Session: Objective - 02:00 PM to 02:20 PM & Descriptive - 02:25 PM to 03:55 PM.
2. Any omissions or clashes in this time table please inform to the Dean Evaluation immediately.

DATE: 19-01-2021


Dean Evaluation