



ADITYA ENGINEERING COLLEGE (A)

Aditya Nagar, ADB Road, Surampalem

B. TECH - V SEMESTER END EXAMINATIONS REGULAR & SUPPLEMENTARY (AR19) - DEC 2023

TIME TABLE

TIME: 10:00 AM to 01:00 PM

| Date (Day) | 19-12-2023 (Tuesday) | 21-12-2023 (Thursday) | 23-12-2023 (Saturday) | 27-12-2023 (Wednesday) | 29-12-2023 (Friday) | 02-01-2024 (Tuesday) | 03-01-2024 (Wednesday) |
|---------------|--|---|---|--|---|--|--|
| Branch | | | | | | | |
| CE | Design and Drawing of Reinforced Concrete Structures (191CE5T11) | Engineering Geology (191CE5T10) | Irrigation and Water Resource Engineering (191CE5T09) | Geotechnical Engineering (191CE5T12) | Construction Technology and Management (191CE5E02) (Professional Elective -I) | Overview of Mining (191MI5O01) (Open Elective -I) | Employability Skills - III (191HS5T06) |
| EEE | Power Systems -II (191EE5T10) | Power Electronics (191EE5T11) | Electrical Measurements and Instrumentation (191EE5T12) | Managerial Economics and Financial Analysis (191HS5T05) | Renewable Energy Systems (191EE5E03) (Professional Elective -I) | Object Oriented Programming through C++ (191CS5O02) (Open Elective -I) | Employability Skills - III (191HS5T06) |
| ME | Dynamics of Machinery (191ME5T09) | Design of Machine Members-I (191ME5T10) | Thermal Engineering-II (191ME5T11) | Automobile Engineering (191ME5E01) (Professional Elective -I) | - | Semi Conductor Devices (191EC5O03) (Open Elective -I) | Employability Skills - III (191HS5T06) |
| ECE | Integrated Circuits and applications (191EC5T08) | Digital Communications (191EC5T09) | Antennas and Wave Propagation (191EC5T10) | Digital System Design-I (191EC5E02) (Professional Elective -I) | Computer Networks (191EC5T11) | Java Programming (191CS5O03) (Open Elective -I) | Employability Skills - III (191HS5T06) |
| CSE | Computer Networks (191CS5T09) | Database Management Systems (191CS5T10) | Compiler Design (191CS5T08) | Artificial Intelligence (191CS5E02) (Professional Elective -I) | Operating Systems (191CS5T11) | R Programming (191CS5O04) (Open Elective -I) | Employability Skills - III (191HS5T06) |

(P.T.O)

| Date (Day) Branch | 19-12-2023 (Tuesday) | 21-12-2023 (Thursday) | 23-12-2023 (Saturday) | 27-12-2023 (Wednesday) | 29-12-2023 (Friday) | 02-01-2024 (Tuesday) | 03-01-2024 (Wednesday) |
|-------------------------|---|--|---|---|---|---|--|
| IT | Computer Networks (191CS5T09) | Database Management Systems (191CS5T10) | Compiler Design (191CS5T08) | Artificial Intelligence (191CS5E03) (Professional Elective –I) | Operating Systems (191CS5T11) | Supply Chain Management (191ME5O03) (Open Elective –I) R Programming (191CS5O04) (Open Elective –I) | Employability Skills – III (191HS5T06) |
| Min.E | Underground Metal Mining Technology (191MI5T10) | Mine Systems Engineering (191MI5T09) | Mine Environment and Ventilation Engineering (191MI5T11) | Drilling and Blasting (191MI5E01) (Professional Elective –I) | Mine Machinery (191MI5T12) | Fundamentals of Petroleum Industry (191PT5O02) (Open Elective –I) | Employability Skills – III (191HS5T06) |
| PT | Instrumentation and Process Control (191PT5T08) | Thermodynamics for Petroleum Engineers (191PT5T11) | Drilling Technology (191PT5T10) | Well Logging and Mud Logging (191PT5T09) | Renewable Energy Sources (191ME5O01) (Open Elective –I) | Well Engineering and Design (191PT5E03) (Professional Elective –I) | Employability Skills – III (191HS5T06) |
| Ag.E | Strength of Material (191AG5T09) | Agricultural Process Engineering and Food Quality (191AG5T11) | Theory and Design of Agricultural Machine (191AG5T10) | | Engineering Properties of Biological Material (191AG5E01) (Professional Elective –I) | R Programming (191CS5O04) (Open Elective –I) Database Management Systems (191IT5O01) (Open Elective –I) | Employability Skills – III (191HS5T06) |

NOTE: 1. Timings: Employability Skills – III – 10:00-AM to 11:00 AM.

2. Any omissions or clashes in this time table please inform to the Controller of Examinations immediately.

DATE: 06-11-2023

Controller of Examinations

Chief Controller of Examinations