



# ADITYA UNIVERSITY

(Formerly Aditya Engineering College (A))

## B. TECH - V SEMESTER END EXAMINATIONS REGULAR & SUPPLEMENTARY (AR19) - DEC 2024

### TIME TABLE

TIME: 10:00 AM to 01:00 PM

| Date<br>(Day)<br>Branch | 04-12-2024<br>(Wednesday)   | 06-12-2024<br>(Friday)                     | 09-12-2024<br>(Monday)                                     | 11-12-2024<br>(Wednesday)  | 13-12-2024<br>(Friday)  | 16-12-2024<br>(Monday)   | 18-12-2024<br>(Wednesday)                 |
|-------------------------|---|--|--|--|---|--|---|
| CE                      | Design and Drawing of Reinforced Concrete Structures<br>(191CE5T11) | Engineering Geology<br>(191CE5T10)         | Irrigation and Water Resource Engineering<br>(191CE5T09)   | Geotechnical Engineering<br>(191CE5T12)                              | Construction Technology and Management<br>(191CE5E02)<br>(Professional Elective -I) | Overview of Mining<br>(191MI5O01)<br>(Open Elective -I)                      | Employability Skills – III<br>(191HS5T06) |
| EEE                     | Power Systems –II<br>(191EE5T10)                                    | Power Electronics<br>(191EE5T11)           | Electrical Measurements and Instrumentation<br>(191EE5T12) | Managerial Economics and Financial Analysis<br>(191HS5T05)           | Renewable Energy Systems<br>(191EE5E03)<br>(Professional Elective -I)               | Object Oriented Programming through C++<br>(191CS5O02)<br>(Open Elective -I) | Employability Skills – III<br>(191HS5T06) |
| ME                      | Dynamics of Machinery<br>(191ME5T09)                                | Design of Machine Members-I<br>(191ME5T10) | Thermal Engineering-II<br>(191ME5T11)                      | Automobile Engineering<br>(191ME5E01)<br>(Professional Elective -I)  | -   | Semi Conductor Devices<br>(191EC5O03)<br>(Open Elective -I)                  | Employability Skills – III<br>(191HS5T06) |
| ECE                     | Integrated Circuits and applications<br>(191EC5T08)                 | Digital Communications<br>(191EC5T09)      | Antennas and Wave Propagation<br>(191EC5T10)               | Digital System Design-I<br>(191EC5E02)<br>(Professional Elective -I) | Computer Networks<br>(191EC5T11)  | Java Programming<br>(191CS5O03)<br>(Open Elective -I)                        | Employability Skills – III<br>(191HS5T06) |
| CSE                     | Computer Networks<br>(191CS5T09)                                    | Database Management Systems<br>(191CS5T10) | Compiler Design<br>(191CS5T08)                             | Artificial Intelligence<br>(191CS5E02)<br>(Professional Elective -I) | Operating Systems<br>(191CS5T11)  | R Programming<br>(191CS5O04)<br>(Open Elective -I)                           | Employability Skills – III<br>(191HS5T06) |

(P.T.O)

| Date<br>(Day)<br>Branch | 04-12-2024<br>(Wednesday)                             | 06-12-2024<br>(Friday)   | 09-12-2024<br>(Monday)  | 11-12-2024<br>(Wednesday)   | 13-12-2024<br>(Friday)  | 16-12-2024<br>(Monday)  | 18-12-2024<br>(Wednesday)                    |
|-------------------------|---|--|---|---|---|---|--|
| IT                      | Computer Networks<br>(191CS5T09)                      | Database Management<br>Systems<br>(191CS5T10)                          | Compiler Design<br>(191CS5T08)                                    | Artificial Intelligence<br>(191CS5E03)<br>(Professional<br>Elective –I) | Operating Systems<br>(191CS5T11)  | R Programming<br>(191CS5O04)<br>(Open Elective –I)  | Employability<br>Skills – III<br>(191HS5T06) |
| Min.E                   | Underground Metal<br>Mining Technology<br>(191MI5T10) | Mine Systems<br>Engineering<br>(191MI5T09)                             | Mine Environment<br>and Ventilation<br>Engineering<br>(191MI5T11) | Drilling and Blasting<br>(191MI5E01)<br>(Professional<br>Elective –I)   | Mine Machinery<br>(191MI5T12)   | Fundamentals of<br>Petroleum Industry<br>(191PT5O02)<br>(Open Elective –I)  | Employability<br>Skills – III<br>(191HS5T06) |
| PT                      | Instrumentation and<br>Process Control<br>(191PT5T08) | Thermodynamics for<br>Petroleum Engineers<br>(191PT5T11)               | Drilling<br>Technology<br>(191PT5T10)                             | Well Logging and<br>Mud Logging<br>(191PT5T09)                          | Renewable Energy<br>Sources<br>(191ME5O01)<br>(Open Elective –I)                                    | Well Engineering and<br>Design<br>(191PT5E03)<br>(Professional<br>Elective –I)  | Employability<br>Skills – III<br>(191HS5T06) |
| Ag.E                    | Strength of Material<br>(191AG5T09)                   | Agricultural Process<br>Engineering and Food<br>Quality<br>(191AG5T11) | Theory and Design<br>of Agricultural<br>Machinery<br>(191AG5T10)  | -   | Engineering Properties<br>of Biological<br>Material<br>(191AG5E01)<br>(Professional<br>Elective –I) | R Programming<br>(191CS5O04)<br>(Open Elective –I)<br>Database<br>Management Systems<br>(191IT5O01)<br>(Open Elective –I) | Employability<br>Skills – III<br>(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: 21-10-2024

  
Controller of Examinations



  
Chief Controller of Examinations