



# ADITYA ENGINEERING COLLEGE (A)

Aditya Nagar, ADB Road, Surampalem

## B. TECH - V SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR20) JAN 2023

### TIME TABLE

TIME: 10:00 AM to 01:00 PM

| Date<br>(Day) | 24-01-2023<br>(Tuesday)                                     | 28-01-2023<br>(Saturday)                         | 31-01-2023<br>(Tuesday)   | 02-02-2023<br>(Thursday)   | 04-02-2023<br>(Saturday)   | 06-02-2023<br>(Monday)                         |
|---------------|---|--|---|--|--|--|
| Branch        |   |  |   |  |  |  |
| CE            | Design of Reinforced Concrete Structures<br>(201CE5T01)     | Foundation Engineering<br>(201CE5T02)            | Remote sensing and Geo Informatic Systems Applications<br>(201CE5T03) | Airport Planning and Design<br>(201CE5E03)<br>(Professional Elective -I)           | Renewable Energy Sources<br>(201ME5O01)<br>(Open Elective -I)        | -  |
| EEE           | Electric Power Transmission Systems<br>(201EE5T01)          | Power Electronics<br>(201EE5T02)                 | Control Systems<br>(201EE5T03)  | Utilization of Electrical Engineering<br>(201EE5E03)<br>(Professional Elective -I) | Computer Organization<br>(201IT5O01)<br>(Open Elective -I)           | -  |
| ME            | Theory of Machines-II<br>(201ME5T01)                        | Design of Machine Members-I<br>(201ME5T02)       | Thermal Engineering-II<br>(201ME5T03)                                 | Waste Water Management<br>(201CE5O02)<br>(Open Elective -I)                        | Automobile Engineering<br>(201ME5E01)<br>(Professional Elective -I)  | Metal cutting and Machine Tools<br>(201ME5T04) |
| ECE           | Electromagnetic Waves and Transmission Lines<br>(201EC5T01) | Digital Communications<br>(201EC5T02)            | Microprocessors and Micro Controllers<br>(201EC5T03)                  | Waste Water Management<br>(201CE5O02)<br>(Open Elective -I)                        | Digital System Design-I<br>(201EC5E03)<br>(Professional Elective -I) | -  |
| CSE           | Computer Networks<br>(201CS5T01)                            | Design and Analysis of Algorithms<br>(201CS5T02) | Data Ware Housing and Data Mining<br>(201CS5T03)                      | Mean Stack Technologies<br>(201CS5J01)<br>(Job Oriented Elective -I)               | Artificial Intelligence<br>(201CS5E01)<br>(Professional Elective -I) | -  |


(P.T.O)

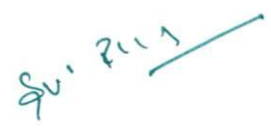
| Date<br>(Day)<br>Branch | 24-01-2023<br>(Tuesday)   | 28-01-2023<br>(Saturday)                              | 31-01-2023<br>(Tuesday)                                     | 02-02-2023<br>(Thursday)  | 04-02-2023<br>(Saturday)   | 06-02-2023<br>(Monday) |
|-------------------------|---|---|---|---|--|------------------------|
| IT                      | Computer Networks<br>(201CS5T01)                                | Design and Analysis of Algorithms<br>(201CS5T02)      | Data Ware Housing and Data Mining<br>(201CS5T03)            | Introduction to Internet of Things<br>(201EC5O02)<br>(Open Elective –I)   | Artificial Intelligence<br>(201CS5E01)<br>(Professional Elective –I)             | -                      |
| Min.E                   | Underground Metal Mining Technology<br>(201MI5T01)              | Mine Systems Engineering<br>(201MI5T02)               | Mine Environment and Ventilation Engineering<br>(201MI5T03) | Drilling and Blasting<br>(201MI5E04)<br>(Professional Elective –I)  | Entrepreneurship Development and Incubation<br>(201ME5O05)<br>(Open Elective –I) | -                      |
| PT                      | Instrumentation and Process Dynamics and Control<br>(201PT5T01) | Thermodynamics for Petroleum Engineers<br>(201PT5T02) | Drilling and Well Completions<br>(201PT5T03)                | Well logging Mud Logging and Formation Evaluation<br>(201PT5E01)<br>(Professional Elective –I)  | Renewable Energy Sources<br>(201ME5O01)<br>(Open Elective –I)                    | -                      |
| Ag.E                    | Theory of Machines<br>(201AG5T01)                               | Watershed Hydrology<br>(201AG5T02)                    | Irrigation and Drainage Engineering<br>(201AG5T03)          | Fundamentals of Renewable Energy Sources<br>(201AG5E01)<br>Post Harvest Engineering of Horticultural Crops<br>(201AG5E03)<br>(Professional Elective –I) | Data Base Management Systems<br>(201CS5O02)<br>(Open Elective –I)                | -                      |

**NOTE:**

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

DATE: 03-01-2023

  
Controller of Examinations

  
Chief Controller of Examinations