

(Formerly Aditya Engineering College (A))

B. TECH - V SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR20) - FEB 2025

TIME TABLE

TIME: 10:00 AM to 01:00 PM

| Date (Day) Branch | 17-02-2025 (Monday) | 19-02-2025 (Wednesday) | 21-02-2025 (Friday) | 24-02-2025 (Monday) | 27-02-2025 (Thursday) | 01-03-2025 (Saturday) |
|-------------------------|-------------------------------------------------------------------|--------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------|
| CE | Design of Reinforced Concrete Structures (201CE5T01) | Foundation Engineering (201CE5T02) | Remote sensing and Geo Informatic Systems Applications (201CE5T03) | Airport Planning and * Design (201CE5E03) (Professional Elective –I) Pre Stressed Concrete (201CE5E01) (Professional Elective –I) | Renewable Energy Sources (201ME5O01) (Open Elective –I) | - - |
| EEE. | Electric Power Transmission Systems (201EE5T01) | Power Electronics (201EE5T02) | Control Systems (201EE5T03) | Utilization of Electrical Engineering (201EE5E03) (Professional Elective –I) Electrical Distribution Systems (201EE5E01) (Professional Elective –I) | Computer Organization (2011T5O01) (Open Elective –I) | - |
| ME | Theory of Machines-II (201ME5T01) | Design of Machine Members-I (201ME5T02) | Thermal Engineering-II (201ME5T03) | Automobile Engineering (201ME5E01) (Professional Elective –I) | Waste Water Management (201CE5O02) (Open Elective –I) | Metal cutting and Machine Tools (201ME5T04) |

| Date (Day) Branch | 17-02-2025 (Monday) | 19-02-2025 (Wednesday) | 21-02-2025 (Friday) | 24-02-2025 (Monday) | 27-02-2025 (Thursday) | 01-03-2025 (Saturday) |
|-------------------------|----------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------|
| ECE | Electromagnetic Digital | Microprocessors and | Digital System | Waste Water Management (201CE5O02) (Open Elective –I) | | |
| | Waves and Transmission Lines (201EC5T01) | Communications | Micro Controllers (201EC5T03) | Design-I (201EC5E03) (Professional Elective –I) | Entrepreneurship Development and Incubation (201ME5O05) (Open Elective –I) | - |
| CSE | Computer Networks (201CS5T01) | Design and Analysis of Algorithms (201CS5T02) | Data Ware Housing and Data Mining (201CS5T03) | Artificial Intelligence (201CS5E01) (Professional Elective –I) | Mean Stack Technologies (201CS5J01) (Job Oriented Elective –I) | - |
| IT | Computer [*] Networks (201CS5T01) | Design and Analysis of Algorithms (201CS5T02) | Data Ware Housing and Data Mining (201CS5T03) | Artificial Intelligence (201CS5E01) (Professional Elective –I) Object Oriented Analysis and Design (201IT5E01) | Introduction to Internet of Things (201EC5O02) (Open Elective –I) | - |
| Min.E | Underground Metal Mining Technology (201MI5T01) | Mine Systems Engineering (201MI5T02) | Mine Environment and Ventilation Engineering (201MI5T03) | (Professional Elective –I) Drilling and Blasting (201MI5E04) (Professional Elective –I) | Entrepreneurship Development and Incubation (201ME5O05) (Open Elective –I) | - |

| Date (Day) Branch | 17-02-2025 (Monday) | 19-02-2025 (Wednesday) | 21-02-2025 (Friday) | 24-02-2025 (Monday) | 27-02-2025 (Thursday) | 01-03-2025 (Saturday) |
|-------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------|
| с. Ч | Instrumentation and Process Dynamics and Control (201PT5T01) | Thermodynamics for Petroleum Engineers (201PT5T02) | Drilling and WellLogging andCompletionsFormation Evaluat(201PT5T03)(201PT5E01) | | Renewable Energy Sources (201ME5O01) (Open Elective –I) | - |
| PT | | | | Formation Evaluation (201PT5E01) (Professional Elective –I) | Entrepreneurship Development and Incubation (201ME5O05) (Open Elective –I) | |
| | Theory of | Theory of Watershed Machines Hydrology (201AG5T01) (201AG5T02) | Irrigation and Drainage Engineering (201AG5T03) | Fundamentals of Renewable Energy Sources (201AG5E01) (Professional Elective –I) | Data Base Management Systems (201CS5O02) (Open Elective –I) | |
| Ag.E | | | | Post Harvest Engineering of Horticultural Crops (201AG5E03) (Professional Elective –I) | Introduction to Internet of Things (201EC5O02) (Open Elective –I) | - |
| CSE (DS) | Computer Networks (201CS5T01) | Machine Learning (201AM5T01) | Data Ware Housing and Data Mining (201CS5T03) | Data Visualization (201DS5E01) (Professional Elective –I) | Mean Stack Technologies (201CS5J01) (Job Oriented Elective –I) | - |

-

| Date (Day) Branch | 17-02-2025 (Monday) | 19-02-2025 (Wednesday) | 21-02-2025 (Friday) | 24-02-2025 (Monday) | 27-02-2025 (Thursday) | 01-03-2025 (Saturday) |
|-------------------------|-------------------------------------|---------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------|
| AIML | Computer Networks (201CS5T01) | Machine Learning (201AM5T01) | Data Ware Housing and Data Mining (201CS5T03) | Data Science Using . Python/R (201AM5E01) (Professional Elective –I) | Mean Stack Technologies (201CS5J01) (Job Oriented Elective –I) | - |

<u>NOTE</u>: Any Omissions or clashes in this time table may please be informed to the Controller of Examinations immediately.

DATE: 10-01-2025

povon. **Controller of Examinations** Sim

Chief Controller of Examinations