

(Formerly Aditya Engineering College (A))

## B. TECH - VII SEMESTER II SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR20) – NOV 2024 $\underline{\text{TIME TABLE}}$

Date (Day) Branch	11-11-2024 (Monday)	12-11-2024 (Tuesday)	13-11-2024 (Wednesday)	14-11-2024 (Thursday)	15-11-2024 (Friday)	16-11-2024 (Saturday)
CE	Estimation, specification & contracts (201CE7T01)	Docks and Harbour Engineering (201CE7E03) (Professional Elective – III)	Sustainable Water Resources Development (201CE7E09) (Professional Elective – IV)	Introduction To Material Handling System (201ME7O03) (Open Elective – III)	Watershed Management (201CE7E14) (Professional Elective – V)	Fabrication Processes (201ME7O07) (Open Elective – IV)
EEE	Management Science (201HS7T01)	Power System Operation And Control (201EE7E01) (Professional Elective – III)	Flexible Alternating Current Transmission Systems (201EE7E05) (Professional Elective – IV)	Concept Of Smart Grid Technology (201EE7E09) (Professional Elective – V)	Cyber Security (201CS7O02) (Open Elective – III)	Data Science (2011T7O03) (Open Elective – IV)
ME	Finite Element Methods (201ME7T01)	Artificial Intelligence and Machine Learning (201ES7T01)	Non Destructive Evaluation (201ME7E02) (Professional Elective – IV)	Production Planning And Control (201ME7E10) (Professional Elective – V)	Natural Disaster Management & Mitigation (201CE7O01) (Open Elective – III)	Composite Materials (201CE7O04) (Open Elective – IV)
ECE	Management And Organizational Behavior (201HS7T02)	Digital Image Processing (201EC7E04) (Professional Elective – III)	Satellite Communications (201EC7E05) (Professional Elective – IV)	Low Power VLSI Design (201EC7E11) (Professional Elective – V)	Natural Disaster Management & Mitigation (201CE7O01) (Open Elective – III)	Introduction To Machine Learning (201CS7O03) (Open Elective – IV)

Date (Day) Branch	11-11-2024 (Monday)	12-11-2024 (Tuesday)	13-11-2024 (Wednesday)	14-11-2024 (Thursday)	15-11-2024 (Friday)	16-11-2024 (Saturday)
CSE	Management Science (201HS7T01)	Cyber Security And Forensics (201CS7E04) (Professional Elective – III)	Software Architecture And Design Patterns (201CS7E07) (Professional Elective – IV)	Deep Learning Techniques (201CS7E08) (Professional Elective – V)	Secure Coding Techniques (201CS7J02) (Job Oriented Elective – IV)	API And Micro Services (201CS7J01) (Job Oriented Elective – III)
IT	Management Science (201HS7T01)	Cloud Computing (201CS7O04) (Open Elective – IV)	Social Networks & Semantic Web (201CS7E06) (Professional Elective – IV)	Deep Learning Techniques (201CS7E08) (Professional Elective – V)	Secure Coding Techniques (201CS7J02) (Job Oriented Elective – II)	Data Science (201CS7E01) (Professional Elective – III)
Min.E	Planning of Surface Mining Project (201MI7E02) (Professional Elective – III)	Safety Practices In Mines (201MI7E05) (Professional Elective – IV)	Mine Closure And Reclamation (201MI7E10) (Professional Elective – V)	Introduction To Material Handling System (201ME7003) (Open Elective – III)		Basics of RS & GIS (201CE7O05) (Open Elective – IV)
PT	Managerial Economics And Financial Analysis (201HS7T03)	Subsea Engineering (201PT7E01) (Professional Elective – III)	Enhanced Oil Recovery (201PT7E04) (Professional Elective – IV)	HSE And FE In Petroleum Industry (201PT7E07) (Professional Elective – V)	Natural Disaster Management & Mitigation (201CE7O01) (Open Elective – III)	Basics of RS & GIS (201CE7O05) (Open Elective – IV)
Ag.E	Fundamental of Management for Engineers (201HS7T06)	Tractor and Farm Machinery Operation and Maintenance (201AG7E01) (Professional Elective – III)  Waste and By-products Utilization (201AG7E03) (Professional Elective – III)	Remote Sensing and GIS Applications (201AG7E05) (Professional Elective – IV)	Development of Processed Products (201AG7E09) (Professional Elective – V)	Robotics (201ME7O04) (Open Elective – III)	Fundamentals of Image Processing (201EC7O04) (Open Elective – IV)

Date (Day) Branch	11-11-2024 (Monday)	12-11-2024 (Tuesday)	13-11-2024 (Wednesday)	14-11-2024 (Thursday)	15-11-2024 (Friday)	16-11-2024 (Saturday)
AIML	Management Science (201HS7T01)	Data Visualization (201AM7E01) (Professional Elective – III)	Reinforcement Learning (201AM7E04) (Professional Elective – IV)	Agile Methodologies (Using Devops) (201CS7E10) (Professional Elective – V)	Secure Coding Techniques (201CS7J02) (Job Oriented Elective – IV)	API And Micro Services (201CS7J01) (Job Oriented Elective – III)

NOTE: 1. Timings: 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 Controller of Examinations immediately.

DATE: 29-10-2024

Controller of Examinations

Kahpin

**Chief Controller of Examinations**