ADITYA ENGINEERING COLLEGE (A)

B. TECH - V SEMESTER II SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR19) - JAN 2022

TIME TABLE

Date (Day)	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
CE	Irrigation and Water Resource Engineering (191CE5T09)	Engineering Geology (191CE5T10)	Design and Drawing of Reinforced Concrete Structures (191CE5T11)	Geotechnical Engineering (191CE5T12)	Construction Technology and Management (191CE5E02) (Professional Elective –I)	Overview of Mining (191MI5O01) (Open Elective –I)
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++ (191CS5002) (Open Elective –I)
ME	Dynamics of Machinery (191ME5T09)	Design of Machine Members-I (191ME5T10)	Thermal Engineering-II (191ME5T11)	-	Automobile Engineering (191ME5E01) (Professional Elective –I)	Semi Conductor Devices (191EC5003) (Open Elective –I)
ECE	Integrated Circuits and applications (191EC5T08)	Digital Communications (191EC5T09)	Antennas and Wave Propagation (191EC5T10)	Computer Networks (191EC5T11)	Digital System Design-I (191EC5E02) (Professional Elective –I)	Java Programming (191CS5O03) (Open Elective –I)
CSE	Compiler Design (191CS5T08)	Computer Networks (191CS5T09)	Database Management Systems (191CS5T10)	Operating Systems (191CS5T11)	Artificial Intelligence (191CS5E02) (Professional Elective –I)	R Programming (191CS5004) (Open Elective –I)

Date (Day) Branch	18-01-2022 (Tuesday)	19-01-2022 (Wednesday)	20-01-2022 (Thursday)	21-01-2022 (Friday)	22-01-2022 (Saturday)	24-01-2022 (Monday)
IT	Compiler Design (191CS5T08)	Computer Networks (191CS5T09)	Database Management Systems (191CS5T10)	Operating Systems (191CS5T11)	Artificial Intelligence (191CS5E03) (Professional Elective –I)	R Programming (191CS5O04) (Open Elective –I)
Min.E	Mine Systems Engineering (191MI5T09)	Underground Metal Mining Technology (191MI5T10)	Mine Environment and Ventilation Engineering (191MI5T11)	Mine Machinery (191MI5T12)	Drilling and Blasting (191MI5E01) (Professional Elective –I)	Fundamentals of Petroleum Industry (191PT5O02) (Open Elective –I)
PT	Instrumentation and Process Control (191PT5T08)	Well Logging and Mud Logging (191PT5T09)	Drilling Technology (191PT5T10)	Thermodynamics for Petroleum Engineers (191PT5T11)	Well Engineering and Design (191PT5E03) (Professional Elective –I)	Renewable Energy Sources (191ME5O01) (Open Elective –I)
Ag.E	Strength of Materials (191AG5T09)	Theory and Design of Agricultural Machine (191AG5T10)	Agricultural Process Engineering and Food Quality (191AG5T11)	-	Engineering Properties of Biological Material (191AG5E01) (Professional Elective –I)	R Programming (191CS5O04) (Open Elective –I)

NOTE:

- Timings: Objective 02:00 PM to 02:20 PM & Descriptive 02:25 PM to 03:55 PM.
 Any omissions or clashes in this time table please inform to the Controller of Examinations immediately.

DATE: 05-01-2022

Controller of Examinations