

ADITYA ENGINEERING COLLEGE (A)

B. TECH - V SEMESTER I SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR17) - JAN 2021

TIME TABLE

| Date (Day) Branch | 25-01-2021 (Monday) (FN) | 25-01-2021 (Monday) (AN) | 27-01-2021 (Wednesday) (FN) | 27-01-2021 (Wednesday) (AN) | 28-01-2021 (Thursday) (FN) | 28-01-2021 (Thursday) (AN) |
|-------------------------|--|---|--|---|---|--|
| CE | Management Science (171HS5T05) | Design and Drawing of Reinforced Concrete Structures (171CE5T10) | Transportation Engineering (171CE5T11) | Structural Analysis - II (171CE5T12) | Water Resource Engineering – I (171CE5T13) | Construction Technology and Management (171CE5E01) (Professional Elective-I) |
| EEE | Power Systems – II (171EE5T10) | Power Electronics (171EE5T11) | Pulse and Digital Circuits (171EE5T12) | Signals and Systems (171EE5T13) | Intellectual Property Rights and Patents (171HS5T08) | Renewable Energy Sources (171EE5E01) (Professional Elective-I) |
| ME | Dynamics of Machinery (171ME5T08) | Metal Cutting and Machine Tools (171ME5T09) | Thermal Engineering – II (171ME5T10) | Design of Machine Members – II (171ME5T11) | Operations Research (171ME5T12) | Automobile Engineering (171ME5E01) (Professional Elective-I) |
| ECE | Linear IC Applications (171EC5T09) | Digital IC Applications (171EC5T10) | Digital Communications (171EC5T11) | Antennas and Wave Propagation (171EC5T12) | - | OOPS through JAVA (171EC5E02) (Professional Elective-I) |
| CSE | Compiler Design (171CS5T11) | Python Programming (171CS5T12) | Design and Analysis of Algorithms (171CS5T13) | Operating Systems (171CS5T14) | - | Unix and Shell Programming (171CS5E01) (Professional Elective-I) Computer Graphics (171CS5E03) (Professional Elective-I) |


(P.T.O)

| Date (Day) Branch | 25-01-2021 (Monday) (FN) | 25-01-2021 (Monday) (AN) | 27-01-2021 (Wednesday) (FN) | 27-01-2021 (Wednesday) (AN) | 28-01-2021 (Thursday) (FN) | 28-01-2021 (Thursday) (AN) |
|-------------------------|--|--|---|--|--|--|
| IT | Computer Networks (171IT5T02) | Python Programming (171CS5T12) | Unix and Shell Programming (171IT5T03) | Operating Systems (171CS5T14) | - | Artificial Intelligence (171IT5E01) (Professional Elective-I) |
| Min.E | Under Ground Coal Mining Technology (171MI5T09) | Mine Environment Engineering – I (171MI5T10) | Basic Geo Mechanics (171MI5T11) | Mine Surveying – II (171MI5T12) | Managerial Economics and Financial Analysis (171HS5T04) | Mine Construction and Management (171MI5E02) (Professional Elective-I) |
| PT | Process Dynamics and Control (171PT5T06) | Petroleum Exploration (171PT5T07) | Process Instrumentation (171PT5T08) | Well Logging and Formation Evaluation (171PT5T09) | Drilling Technology (171PT5T10) | Fundamentals of Liquefied Natural Gas (171PT5E02) (Professional Elective-I) |
| Ag.E | Theory of Structures (171AG5T09) | Irrigation and Drainage Engineering (171AG5T10) | Agricultural Process Engineering (171AG5T11) | Agricultural Extension Techniques and Business Management (171AG5T12) | Farm Power and Tractor Systems (171AG5T13) | Agro Industries and Bi-Product Utilization (171AG5E01) (Professional Elective-I) |

NOTE:

- Timings: FN Session: Objective - 10:00 AM to 10:20 AM & Descriptive - 10:25 AM to 11:55 AM.
AN Session: Objective - 02:00 PM to 02:20 PM & Descriptive - 02:25 PM to 03:55 PM.
Employability Skills – III exam will be conducted latter
- Any omissions or clashes in this time table please inform to the Dean Evaluation immediately.

DATE: 19-01-2021


Dean Evaluation