## ADITYA ENGINEERING COLLEGE (A)

## B. TECH - V SEMESTER II SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR17) - FEB 2021

## TIME TABLE

Date (Day) Branch	26-02-2021 (Friday)	° 27-02-2021 (Saturday)	01-03-2021 (Monday)	02-03-2021 (Tuesday)	03-03-2021 (Wednesday)	04-03-2021 (Thursday)	05-03-2021 (Friday)
CE	Employability Skills – III <b>(171HS5T06)</b>	Management Science (171HS5T05)	Design and Drawing of Reinforced Concrete Structures (171CE5T10)	Transportation Engineering (171CE5T11)	Structural Analysis - II ( <b>171CE5T12</b> )	Water Resource Engineering – I (171CE5T13)	Construction Technology and Management (171CE5E01) (Professional Elective-I)
EEE	Employability Skills – III ( <b>171HS5T06)</b>	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	Employability Skills – III <b>(171HS5T06)</b>	Dynamics of Machinery (171ME5T08)	Metal Cutting and Machine Tools (171ME5T09)	Thermal Engineering – II (171ME5T10)	Design of Machine Members – II ( <b>171ME5T11</b> )	Operations Research (171ME5T12)	Automobile Engineering (171ME5E01) (Professional Elective-I)
ECE	Employability Skills – III (171HS5T06)	Linear IC Applications (171EC5T09)	Digital IC Applications (171EC5T10)	Digital Communications (171EC5T11)	Antennas and Wave Propagation (171EC5T12)	OOPS through JAVA (171EC5E02) (Professional Elective-I)	-
CSE	Employability Skills – III <b>(171HS5T06)</b>	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)	

Date (Day) Branch	26-02-2021 (Friday)	27-02-2021 • (Saturday)	01-03-2021 (Monday)	02-03-2021 (Tuesday)	03-03-2021 (Wednesday)	04-03-2021 (Thursday)	05-03-2021 (Friday)
IT	Employability Skills – III ( <b>171HS5T06)</b>	Computer Networks (171IT5T02)	Python Programming (171CS5T12)	Unix and Shell Programming (1711T5T03)	Operating Systems (171CS5T14)	Artificial Intelligence ( <b>171IT5E01)</b> (Professional Elective-I)	-
Min.E	Employability Skills – III ( <b>171HS5T06)</b>	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	Employability Skills – III (171HS5T06)	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	Employability Skills – III <b>(171HS5T06)</b>	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 <b>Bi-Product Utilization</b> (171AG5E01) (Professional Elective-I)

NOTE:

1. Timings: Objective - 02:00 PM to 02:20 PM & Descriptive - 02:25 PM to 03:55 PM.

Employability Skills – III: Sessional – I - 02:00 PM to 02:40 PM & Sessional – II - 02:45 PM to 03:25 PM

2. Any omissions or clashes in this time table please inform to the Dean Evaluation immediately.

DATE: 17-02-2021

Dean Evaluation -315