

ADITYA ENGINEERING COLLEGE (A)

B. TECH - VI SEMESTER I SESSIONAL (Objective & Descriptive) EXAMINATIONS (AR17) - APR 2022

TIME TABLE FOR READMIT STUDENTS

Date & Day Branch	18-04-2022 (Monday)	19-04-2022 (Tuesday)	20-04-2022 (Wednesday)	21-04-2022 (Thursday)	22-04-2022 (Friday)	23-04-2022 (Friday)
CE	Design and Drawing of Steel Structures (171CE6T14)	Geotechnical Engineering – I (171CE6T15)	Water Resource Engineering – II (171CE6T16)	Repair and Rehabilitation of Structures (171CE6E06) Elective – II	Ground Improvement Techniques (171CE6E07) Elective -III	Prestressed Concrete (171CE6T16)
EEE	Micro Processors and Micro Controllers (17EE6E09)	Power system Analysis (171EE6T15)	Power Electronic Controllers & Drives (17EE6T14)	Electrical Distribution and Systems (171EE6T17)	Data Structures (171EE6T17)	Instrumentation (171EE6E09)
ME	Heat Transfer (171ME6T13)	Refrigeration and Air – Conditioning (171ME6T14)	Metrology and Instrumentation (171ME6T15)	Robotics (171ME6E04) Elective – II	Industrial Hydraulics and Pneumatics (171ME6E08) Elective – III	-
ECE	Micro Processors and Micro Controllers (171EC6T13)	VLSI Design (171EC6T14)	Digital Signal Processing (171EC6T5)	Computer Networks (171EC6E06) Elective-II	Bio Medical Engineering (171EC6E08)	-
CSE	Data Ware Housing and Data Mining (171CS6T17)	Computer Networks (171CS6T15)	Web Technologies (171CS6T16)	Human Computer Interaction (171CS6E07) Elective-II	E-Commerce (171CS6E12)	-
PT	Petroleum Refinery and Petrochemical Engineering (171PT6T14) Elective -II	Petroleum Production Engineering (171PT6T12)	Petroleum Reservoir Engineering – I (171PT6T13)	Well Completions, Testing and Services (171PT6T11)	Surface Production Operations (171PT6T14)	Natural Gas Hydrates (171PT6E07) 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: 31-03-2022

S. Pavan
Controller of Examinations
34

S. K. J.
Chief Controller of Examinations