

# ADITYA ENGINEERING COLLEGE (A)

**B. TECH - IV SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR19) – FEB 2022**

## **TIMETABLE**

**TIME: 02:00 PM to 05:00 PM**

<b>Date (Day) Branch</b>	<b>15-02-2022 (Tuesday)</b>	<b>17-02-2022 (Thursday)</b>	<b>19-02-2022 (Saturday)</b>	<b>22-02-2022 (Tuesday)</b>	<b>24-02-2022 (Thursday)</b>	<b>26-02-2022 (Saturday)</b>
<b>CE</b>	Numerical methods and Statistical Techniques <b>(191BS4T16)</b>	Management science <b>(191HS4T03)</b>	Structural analysis <b>(191CE4T05)</b>	Construction materials and concrete technology <b>(191CE4T06)</b>	Strength of materials – II <b>(191CE4T07)</b>	Hydraulics and hydraulic machinery <b>(191CE4T08)</b>
<b>EEE</b>	Numerical methods and Complex Variables <b>(191BS4T17)</b>	Digital Circuits and Logic Design <b>(191EE4T06)</b>	Electrical Machines-II <b>(191EE4T07)</b>	Control Systems <b>(191EE4T08)</b>	Power Systems-I <b>(191EE4T09)</b>	Internet of Things <b>(191ES4T15)</b>
<b>ME</b>	Numerical methods and Statistical Techniques <b>(191BS4T16)</b>	Managerial Economics and Financial Analysis <b>(191HS4T04)</b>	Kinematics of Machinery <b>(191ME4T07)</b>	Internet of Things <b>(191ES4T18)</b>	Production Technology <b>(191ME4T06)</b>	Thermal Engineering-I <b>(191ME4T08)</b>
<b>ECE</b>	Data Structures <b>(191ES4T16)</b>	Control Systems <b>(191ES4T17)</b>	Analog Electronic Circuits <b>(191EC4T04)</b>	Electromagnetic Waves and Transmission Lines <b>(191EC4T05)</b>	Microprocessors and Micro Controllers <b>(191EC4T06)</b>	Analog Communications <b>(191EC4T07)</b>
<b>CSE</b>	Probability and Statistics <b>(191BS4T18)</b>	Formal Languages and Automata Theory <b>(191CS4T04)</b>	Python Programming <b>(191CS4T05)</b>	Design and Analysis of Algorithms <b>(191CS4T06)</b>	Internet of Things <b>(191ES4T19)</b>	Computer Organization <b>(191CS4T07)</b>
<b>IT</b>	Probability and Statistics <b>(191BS4T18)</b>	Theory of Computation <b>(191IT4T01)</b>	Python Programming <b>(191CS4T05)</b>	Design and Analysis of Algorithms <b>(191CS4T06)</b>	Internet of Things <b>(191ES4T19)</b>	Computer Organization <b>(191CS4T07)</b>

**(P.T.O)**

Date (Day) Branch	15-02-2022 (Tuesday)	17-02-2022 (Thursday)	19-02-2022 (Saturday)	22-02-2022 (Tuesday)	24-02-2022 (Thursday)	26-02-2022 (Saturday)
Min.E	Complex Variables and Statistical Methods <b>(191BS4T19)</b>	Mine Surveying-II <b>(191MI4T04)</b>	Surface Mining <b>(191MI4T05)</b>	Underground Coal Mining Technology <b>(191MI4T06)</b>	Fundamentals of Rock Mechanics <b>(191MI4T07)</b>	Geo-statistics <b>(191MI4T08)</b>
PT	Complex Variables and Statistical Methods <b>(191BS4T19)</b>	Management Science <b>(191HS4T03)</b>	Process Heat Transfer <b>(191PT4T05)</b>	Momentum Transfer <b>(191PT4T06)</b>	Petroleum Geology <b>(191PT4T07)</b>	Internet of Things <b>(191ES4T15)</b>
Ag.E	Numerical methods and Statistical Techniques <b>(191BS4T16)</b>	Thermodynamics and Refrigeration System <b>(191AG4T04)</b>	Farm Power and Tractor Systems <b>(191AG4T05)</b>	Ground Water Hydrology <b>(191AG4T06)</b>	Heat and Mass Transfer <b>(191AG4T07)</b>	Surface Water Hydrology <b>(191AG4T08)</b>

NOTE:

Any Omissions or clashes in this time table may please be informed to the Controller of Examinations immediately

  
Controller of Examinations  
Muz  
DATE: 28-01-2022

  
Chief Controller of Examinations