

ADITYA ENGINEERING COLLEGE (A)

M. Tech - II SEMESTER END EXAMINATIONS REGULAR (AR19) - NOV 2020

TIME TABLE

TIME:10:00 AM to 01:00 PM

Date (Day) Course	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)	17-11-2020 (Tuesday)	19-11-2020 (Thursday)	21-11-2020 (Saturday)	24-11-2020 (Tuesday)	28-11-2020 (Saturday)
STRUCTURAL ENGINEERING	Earthquake Resistant Design of Buildings (192SE2E10) (Professional Elective – IV)	-	Stability of Structures (192SE2E07) (Professional Elective – III)	Theory of Plates and Shells (192SE2T05)	-	Finite Element Methods in Structural Engineering (192SE2T04)	-	-
POWER ELECTRONICS AND DRIVES	Switched Mode Power Conversion (192PD2T03)	Power Electronic Control of Electrical Drives (192PD2T04)	-	-	Hybrid Electric Vehicles (192PD2E08) (Professional Elective – III)	-	Microcontrollers (192PD2E12) (Professional Elective – IV)	-
THERMAL ENGINEERING	Advanced Heat Transfer (192TE2T03)	Thermal Measurement and Process Controls (192TE2T04)	-	-	-	Combustion, Emissions and Environment (192TE2E12) (Professional Elective – III)	-	Modeling and I.C. Engines (192TE2E15) (Professional Elective – IV)
COMPUTER SCIENCE AND ENGINEERING	Machine learning (192CO2T03)	MEAN Stack Technologies (192CO2T04)	Advanced Databases and Mining (192CO2E07) (Professional Elective – III)	-	-	Cloud Computing (192CO2E10) (Professional Elective – IV)	-	-

Date (Day) Course	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)	17-11-2020 (Tuesday)	19-11-2020 (Thursday)	21-11-2020 (Saturday)	24-11-2020 (Tuesday)	28-11-2020 (Saturday)
PETROLEUM ENGINEERING	Artificial Lift Techniques (192PE2T05)	Reservoir Modeling & Simulation (192PE2T06)	Advanced EOR Techniques (192PE2E05) (Professional Elective – III)	-	Flow Assurance (192PE2E07) (Professional Elective – IV)	-	-	-

NOTE:

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

DATE: 03-11-2020

su L ✓

J. Pavan.
Dean Evaluation