# ADITYA ENGINEERING COLLEGE (A)

### M. TECH - II SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR17) - JUN 2019

## **TIMETABLE**

### TIME: 10:00 AM to 01:00 PM

Date & Day	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)	17-11-2020 (Tuesday)	19-11-2020 (Thursday)	21-11-2020 (Saturday)
STRUCTURAL ENGINEERING	EARTHQUAKE RESISTANT DESIGN (172SE2T06)	BRIDGE ENGINEERING (172SE2E11) (ELECTIVE-IV)	STABILITY OF STRUCTURES (172SE2T07)	THEORY OF PLATES AND SHELLS (172SE2T08)	PRE-STRESSED CONCRETE (172SE2E07) (ELECTIVE-III)	FINITE ELEMENT METHOD (172SE2T05)
POWER ELECTRONICS AND DRIVES	SWITCHED MODE POWER CONVERSION (172PD2T05)	CUSTOM POWER DEVICES (172PD2T08)	DIGITAL CONTROLLERS (172PD2T07)	POWER ELECTRONICS CONTROL OF AC DRIVES (172PD2T06)	RENEWABLE ENERGY SYSTEMS (172PD2E07) (ELECTIVE-III)	SMART GRID TECHNOLOGIES (172PD2E10) (ELECTIVE-IV)
					ELECTRICAL DISTRIBUTION SYSTEMS (172PD2E09) (ELECTIVE-III)	SPECIAL MACHINES (172PD2E11) (ELECTIVE-IV)
THERMAL ENGINEERING	FUELS, COMBUSTION AND ENVIRONMENT (172TE2T05)	ENERGY MANAGEMENT (172TE2T06)	FINITE ELEMENT METHOD (172TE2T08)	COMPUTATIONAL FLUID DYNAMICS (172TE2T07)	THERMAL AND NUCLEAR POWER PLANTS (172TE2E11) (ELECTIVE-III)	THERMAL MEASUREMENTS AND PROCESS CONTROLS (172TE2E13) (ELECTIVE-IV)
EMBEDDED SYSTEMS	HARDWARE SOFTWARE CO- DESGIN (172EM2T05)	EMBEDDED NETWORKING (172EM2T07)	CPLD/FPGA ARCHITECTURES AND APPLICATIONS (172EM2T08)	DSP PROCESSORS AND ARCHITECTURES (172EM2T06)	SYSTEM ON CHIP DESIGN (172EM2E08) (ELECTIVE-III)	DESIGN FOR TESTABILITY (172VD2T07) (ELECTIVE-IV)

(P.T.O)

Date & Day	09-11-2020 (Monday)	11-11-2020 (Wednesday)	13-11-2020 (Friday)	17-11-2020 (Tuesday)	19-11-2020 (Thursday)	21-11-2020 (Saturday)
VLSI DESIGN	CMOS MIXED SIGNAL CIRCUIT DESIGN (172VD2T04)	EMBEDDED SYSTEM DESIGN (172VD2T05)	LOWER POWER VLSI DESIGN (172VD2T06)	DSP PROCESSORS AND ARCHITECTURES (172EM2T06)	SYSTEM ON CHIP DESIGN (172EM2E08) (ELECTIVE-IV)	DESIGN FOR TESTABILITY (172VD2T07)
COMPUTER SCIENCE & ENGINEERING	CYBER SECURITY (172CO2T06)	DATA WARE HOUSING AND DATA MINING (172CO2T07)	BIG DATA ANALYTICS (172CO2T08)	ADVANCED UNIX PROGRAMMING (172CO2T09)	MOBILE COMPUTING (172CO2E07) (ELECTIVE – II) MACHINE LEARNING (172CO2E05)	CLOUD COMPUTING (172CO2E08) (ELECTIVE-III)
		(172002107)			(ELECTIVE – II)	(ELECTIVE-III)
PETROLEUM ENGINEERING	ADVANCED NATURAL GAS ENGINEERING (172PE2T09)	ARTIFICIAL LIFT TECHNIQUES (172PE2T10)	OPERATIONAL ASPECTS OF WELL TESTING (172PE2T11)	INTEGRATED RÉSERVOIR MANAGEMENT (172PE2T12)	PRACTICAL RESERVOIR MODELING AND SIMULATION (172PE2E01) (ELECTIVE – I)	PROCESS SAFETY AND ENVIRONMENTAL ASPECTS IN . PETROLEUM INDUSTRY (172PE2E04) (ELECTIVE - II)

#### NOTE:

Anyomissions or clashes in this time table may please be informed to the Dean Evaluation immediately.

DATE: 03-11-2020

Gy /

Dean Evaluation