ADITYA ENGINEERING COLLEGE (A)

M. TECH - II SEMESTER I SESSIONAL EXAMINATIONS (AR17) – APR 2019

TIME TABLE

Date & Day	01-04-2019 (Monday)	02-04-2019 (Tuesday)	03-04-2019 (Wednesday)	04-04-2019 (Thursday)	05-04-2019 (Friday)	08-04-2019 (Monday)
STRUCTURAL ENGINEERING	FINITE ELEMENT METHOD (172SE2T05)	EARTHQUAKE RESISTANT DESIGN (172SE2T06)	STABILITY OF STRUCTURES (172SE2T07)	THEORY OF PLATES AND SHELLS (172SE2T08)	PRE-STRESSED CONCRETE (172SE2E07) (ELECTIVE-III)	BRIDGE ENGINEERING (172SE2E11) (ELECTIVE-IV)
POWER ELECTRONICS AND DRIVES	SWITCHED MODE POWER CONVERSION (172PD2T05)	POWER ELECTRONICS CONTROL OF AC DRIVES (172PD2T06)	DIGITAL Controllers (172PD2T07)	CUSTOM POWER DEVICES (172PD2T08)	RENEWABLE ENERGY SYSTEMS (172PD2E07) (ELECTIVE-III)	SMART GRID TECHNOLOGIES (172PD2E10) (ELECTIVE-IV)
THERMAL ENGINEERING	FUELS, COMBUSTION AND ENVIRONMENT (172TE2T05)	ENERGY MANAGEMENT (172TE2T06)	COMPUTATIONAL FLUID DYNAMICS (172TE2T07)	FINITE ELEMENT METHOD (172TE2T08)	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	01-04-2019 (Monday)	02-04-2019 (Tuesday)	03-04-2019 (Wednesday)	04-04-2019 (Thursday)	05-04-2019 (Friday)	08-04-2019 (Monday)
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)	CLOUD COMPUTING (172CO2E08) (ELECTIVE-III)
PETROLEUM ENGINEERING	ADVANCED NATURAL GAS ENGINEERING (172PE2T09)	ARTIFICIAL LIFT TECHNIQUES (172PE2T10)	OPERATIONAL ASPECTS OF WELL TESTING (172PE2T11)	INTEGRATED RESERVOIR MANAGEMENT (172PE2T12)	PRACTICAL RESERVOIR MODELING AND SIMULATION (172PE2E01) (ELECTIVE – I)	PROCESS SAFETY AND ENVIRONMENTAL ASPECTS IN PETROLEUM INDUSTRY (172PE2E04) (ELECTIVE - II)

NOTE:

Timings: 10:00 AM to 12:00 PM.
Any omissions or clashes in this time table may please be informed to the Controller of Examinations immediately.

Controller of Examinations

DATE: 26-03-2019