ADITYA ENGINEERING COLLEGE (A)

M. TECH - I SEMESTER (AR17) – I SESSIONAL EXAMINATIONS, NOVEMBER - 2017

TIME TABLE

| Date & Days | 21-11-2017 (Tuesday) | 22-11-2017 (Wednesday) | 23-11-2017 (Thursday) | 24-11-2017 (Friday) | 25-11-2017 (Saturday) | 27-11-2017 (Monday) |
|------------------------------------|--|---|---|---|--|--|
| STRUCTURAL ENGINEERING | ADVACED MATHEMATICS (172SE1T01) | THEORY OF ELASTICITY (172SE1T02) | MATRIX ANALYSIS OF STRUCTURES (172SE1T03) | STRUCTURAL DYNAMICS (172SE1T04) | SUB-STRUCTURE DESIGN (172SE1E02) (ELECTIVE-I) | REPAIR AND REHABILITATION OF STRUCTURES (172SE1E04) (ELECTIVE-II) |
| POWER ELECTRONICS AND DRIVES | ELECTRICAL MACHINE MODELING & ANALYSIS (172PD1T01) | ANALYSIS OF POWER ELECTRONIC CONVERTERS (172PD1T02) | POWER ELECTRONIC CONTROL OF DC DRIVES (172PD1T03) | FLEXIBLE AC TRANSMISSION SYSTEMS (172PD1T04) | POWER QUALITY (172PD1E02) (ELECTIVE-I) | ENERGY AUDITING CONSERVATION & MANAGEMENT (172PD1E04) (ELECTIVE-II) |
| THERMAL ENGINEERING | OPTIMIZATION TECHNIQUES & APPLICATIONS (172TE1T01) | ADVANCED THERMODYNAMICS (172TE1T02) | ADVANCED HEAT & MASS TRANSER (172TE1T03) | ADVANCED FLUID MECHANICS (172TE1T04) | RENEWABLE ENERGY TECHNOLOGIES (172TE1E03) (ELECTIVE-I) | ALTERNATIVE FUELS TECHNOLOGIES (172TE1E08) (ELECTIVE-II) |
| EMBEDDED SYSTEMS | DIGITAL SYSTEM DESIGN (172EM1T01) | EMBEDDED SYSTEM DESIGN (172EM1T02) | REAL TIME OPERATING SYSTEMS (172EM1T03) | EMBEDDED – C (172EM1T04) | SOFT COMPUTING TECHNIQUES (172EM1E03) (ELECTIVE-I) | ADVANCED COMPUTER ARCHITECTURE (172EM1E07) (ELECTIVE-II) |

Dr. P.

(P.T.O)

| Date & Days | 21-11-2017 (Tuesday) | 22-11-2017 (Wednesday) | 23-11-2017 (Thursday) | 24-11-2017 (Friday) | 25-11-2017 (Saturday) | 27-11-2017 (Monday) |
|--------------------------------------|--|--|--|--|---|--|
| VLSI DESIGN | DIGITAL SYSTEM DESIGN (172EM1T01) | VLSI TECHNOLOGY & DESIGN (172VD1T01) | CMOS ANALOG IC DESIGN (172VD1T02) | CMOS DIGITAL IC DESIGN (172VD1T03) | SOFT COMPUTING TECHNIQUES (172EM1E03) (ELECTIVE-I) | ADVANCED COMPUTER ARCHITECTURE (172EM1E07) (ELECTIVE-II) |
| COMPUTER SCIENCE & ENGINEERING | ADVANCED DATA STRUCTURES & ALGORITHM ANALYSIS (172CO1T01) | DATABASE MANAGEMENT SYSTEMS (172CO1T02) | COMPUTER ORGANIZATION & ARCHITECTURE (172CO1T03) | MATHEMATICAL FOUNDATIONS OF COMPUTER SCIENCE (172CO1T04) | COMPUTER NETWORKS (172CO1T05) | HUMAN COMPUTER INTERACTION (172C01E04) (ELECTIVE-I) |
| PETROLEUM ENGINEERING | ADVANCED NUMERICAL METHODS & APPLIED STATISTICS (172PE1T01) | TRANSPORTATION OF OIL & GAS (172PE1T02) | ADVANCED EOR TECHNIQUES (172PE1T03) | PROJECT MANAGEMENT (172PE1T04) | OFFSHORE DRILLING (172PE1T05) (PE STREAM) FUNDAMENTALS OF PETROLEUM GEOLOGY & RESERVOIR ENGINEERING (172PE1T06) (NON PE STREAM) | RESERVOIR STIMULATION (172PE1T07) (PE STREAM) PETROLEUM DRILLING & PRODUCTION ENGINEERING (172PE1T08) (NON PE STREAM) |

NOTE:

- 1. Timings: 10:00 AM to 12:00 PM.
- 2. Any omissions or clashes in this time table may please be informed to the Controller of Examinations immediately.
- 3. Even if government declares holiday on any of the above dates, the examinations shall be conducted as usual.

DATE: 14-11-2017

gui W

Controller of Examinations