ADITYA ENGINEERING COLLEGE (A)

M. TECH - I SEMESTER END EXAMINATIONS SUPPLEMENTARY (AR17) - MAY 2022

TIME TABLE

TIME: 10:30 AM to 01:30 PM

| | EMBEDDED SYSTEMS | THERMAL | POWER ELECTRONICS AND DRIVES | STRUCTURAL | Date / Day Specialization |
|--|--|--|---|---|---------------------------|
| | Digital System Design (172EM1T01) | Optimization Techniques and Applications (172TE1T01) | Electrical Machine Modeling and Analysis (172PD1T01) | Advanced Mathematics (172SE1T01) | 04-05-2022 (Wednesday) |
| | Embedded System Design (172EM1T02) | Advanced Thermodynamics (172TE1T02) | Analysis of Power Electronic Converters (172PD1T02) | Theory of Elasticity (172SE1T02) | 06-05-2022 (Friday) |
| TO SHEET SHE | Real Time Operating Systems (172EM1T03) | Advanced Heat and Mass Transfer (172TE1T03) | Power Electronic Control of Dc Drives (172PD1T03) | Matrix Analysis of Structures (172SE1T03) | 09-05-2022 (Monday) |
| The second secon | Embedded – C (172EM1T04) | Advanced Fluid Mechanics (172TE1T04) | Flexible AC Transmission Systems (172PD1T04) | Structural Dynamics (172SE1T04) | 11-05-2022 (Wednesday) |
| | Soft Computing Techniques (172EM1E03) (ELECTIVE-I) | Renewable Energy Technologies (172TE1E03) (ELECTIVE-I) | Power Quality (172PD1E02) (ELECTIVE-I) | Sub-Structure Design (172SE1E02) (ELECTIVE-I) | 13-05-2022 (Friday) |
| | Advanced Computer Architecture (172EM1E07) (ELECTIVE-II) | Alternative Fuels Technologies (172TE1E08) (ELECTIVE-II) Advanced IC Engines (172TE1E05) (ELECTIVE-II) | Energy Auditing Conservation and Management (172PD1E04) (ELECTIVE-II) | Repair And Rehabilitation of Structures (172SE1E04) (ELECTIVE-II) | 16-05-2022 (Monday) |

| PETROLEUM | | COM SCIE ENGIN | | VLSII | Da D |
|--|---|--|---|--|---------------------------|
| ENGINEERING | | COMPUTER SCIENCE & ENGINEERING | | VLSI DESIGN | Date & Days |
| Offshore Drilling (172PE1T05) (PE STREAM) Fundamentals of Petroleum Geology and Reservoir Engineering (172PE1T06) (NON PE STREAM) | | Advanced Data Structures and Algorithm Analysis (172CO1T01) | | Digital System Design (172EM1T01) | 04-05-2022 (Wednesday) |
| Petroleum Drilling and Production Engineering (172PE1T08) (NON PE STREAM) | Reservoir Stimulation (172PE1T07) (PE STREAM) | | Database Management Systems (172CO1T02) | VLSI Technology and Design (172VD1T01) | 06-05-2022 (Friday) |
| Advanced Numerical Methods and Applied Statistics (172PE1T01) | | Computer Organization and Architecture (172CO1T03) | | CMOS Analog IC Design (172VD1T02) | 09-05-2022 (Monday) |
| Transportation of Oil and Gas (172PE1T02) | | Mathematical Foundations of Computer Science (172CO1T04) | | CMOS Digital IC Design (172VD1T03) | 11-05-2022 (Wednesday) |
| Advanced EOR Techniques (172PE1T03) | | | Computer Networks (172CO1T05) | Soft Computing Techniques (172EM1E03) (ELECTIVE-I) | 13-05-2022 (Friday) |
| Project Management (172PE1T04) | 2 | Human Computer Interaction (172CO1E04) (ELECTIVE-I) | Software Engineering (172C01E01) (ELECTIVE-I) Advanced Operating Systems (172C01E02) (ELECTIVE-I) | Advanced Computer Architecture (172EM1E07) (ELECTIVE-II) | 16-05-2022 (Monday) |

NOTE:

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

Controller of Examinations

Chief Controller of Examinations

DATE: 22-04-2022