

Time Table for M.Tech. I Year II Semester (R13) Regular Examinations June – 2014

(2013 Admitted Batch)

Release Date: 28.04.2014

Time: 09:00 AM to 12:00 PM (Noon)

| Date & Branch | 12.06.2014 (Thursday) | 14.06.2014 (Saturday) | 16.06.2014 (Monday) | 18.06.2014 (Wednesday) | 20.06.2014 (Friday) | 23.06.2014 (Monday) |
|--|--|--|---|---|---|--|
| Chemical Engineering | Advanced Separation Processes (CH502) | Advanced Process Dynamics & Control (CH504) | Chemical Process Equipment Design (CH506) | Modeling & Simulation of Chemical Engg. Systems (CH508) | Membrane Technology (CH512) | Computational Fluid Dynamics (CH518) |
| Computer Science and Engineering | Data warehousing and Mining (CS502) | Network Security and Cryptography (CS504) | Object Oriented Analysis and Design (CS506) | Embedded Systems (CS508) | Digital Image Processing (CS510) | Cloud Computing (CS626) |
| Information Technology | Data warehousing and Mining (CS502) | Network Security and Cryptography (CS504) | Object Oriented Analysis and Design (CS506) | Embedded Systems (CS508) | Real Time Systems & Software (CS611) | Software Project Management (IT610) |
| Embedded Systems | RTOS for Embedded Systems (EC502) | Embedded System Design (EC504) | FPGA and CPLD Architectures and Applications (EC526) | Wireless Communications & Networks (EC516) | Micro Electro Mechanical Systems (EC544) | |
| VLSI Design | Low Power VLSI (EC524) | Mixed Signal Design (EC528) | FPGA and CPLD Architectures and Applications (EC526) | DSP Processors and Architectures (EC508) | VLSI Signal Processing (EC538) | |

| Date & Branch | 12.06.2014 (Thursday) | 14.06.2014 (Saturday) | 16.06.2014 (Monday) | 18.06.2014 (Wednesday) | 20.06.2014 (Friday) | 23.06.2014 (Monday) |
|----------------------------|---|--|---|---|--|--|
| Machine Design | Advanced Mechanical Engineering Design (ME502) | Mechanical Vibrations (ME504) | Design Synthesis (ME506) | Optimization Techniques (ME508) | Computational Fluid Dynamics (ME510) | Experimental Stress Analysis (ME516) |
| Power Electronic Drives | Power Electronic Control AC Drives (EE502) | High Voltage DC Transmission (EE504) | Dynamics of Electrical Machines (EE506) | Flexible AC Transmission Systems (EE508) | Power Quality (EE512) | Programmable Logic Controllers (EE514) |
| Power Systems | Power System Dynamics & Stability (EE520) | Electrical Distribution Systems (EE | Deregulated Operation of Power Systems (EE524) | Flexible AC Transmission Systems (EE508) | Power Quality (EE512) | Programmable Logic Controllers (EE514) |
| Food Technology | Food Quality Systems and Management (CH552) | Animal Product Technology (CH554) | Emerging Technologies in Food Processing (CH556) | Food Packaging Technology (CH558) | Environmental Food Technology (CH562) | Beverages Technology (CH572) |
| Structural Engineering | Finite Element Analysis (CE502) | Earthquake Resistant Design of Structures (CE504) | Theory of Plates & Shells (CE506) | Ground Improvement Techniques (CE508) | Advanced Prestressed Concrete (CE514) | |

Controller of Examinations

Director of Evaluation

Copy to PA to VC, PA to Registrar, PA to Director, DET, All HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator VU/EC/CIR/14/125 (TS) Date: 28.04.2014.