

## 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.