

## VFSTR UNIVERSITY:: VADLAMUDI

### Time Table for M.Tech. I Year I Semester Regular (R14) Examinations February – 2015 (2014 admitted batch)

Release Date: 09.01.2015

Examination Time: 02:00 PM to 05:00 PM

Date & Specialization	02.02.2015 (Monday)	04.02.2015 (Wednesday)	06.02.2015 (Friday)	09.02.2015 (Monday)	11.02.2015 (Wednesday)	13.02.2015 (Friday)
BT & BE	Advanced Bioprocess Engineering (BT527)	Enzyme Technology (BT529)	Advanced Biochemical Reaction Engineering (BT531)	R-DNA Technology (BT533)	Bioinformatics & Molecular Modeling (BT537)	Advanced Plant & Animal Biotechnology (BT541)
Chemical Engg.	Applied Numerical Methods (CH501)	Reaction Engineering & Reactor Design (CH503)	Optimization Techniques (CH505)	Advanced Transport Phenomena (CH507)	Bioprocess Engineering (CH509)	Petroleum Refinery Processes (CH523)
Civil Engineering	Theory of Elasticity (CE501)	Plasticity & Limit State Design of Steel Structures (CE503)	Structural Dynamics (CE505)	Numerical Methods (CE523)	Construction Planning & Project Management (CE511)	Matrix Methods of Structural Analysis (CE515)
CSE	Advanced Database Management Systems (CS601)	Advanced Operating Systems (CS603)	Data Structures & Algorithms (CS621)	Advanced Computer Architecture (CS507)	Computer Networking (CS609)	Mobile Computing (CS615)
Computer Networks and Information Security	Advanced Database Management Systems (CS601)	Information Security Systems (CS627)	Data Structures & Algorithms (CS621)	Advanced Computer Networks (CS629)	Network Programming (CS631)	TCP/IP Protocol Suite (CS635)
Machine Learning	Fundamentals of Image Processing (CS641)	Data Warehousing & Data Mining (CS643)	Data Structures & Algorithms (CS621)	Pattern Recognition (CS645)	Operations Research (CS647)	Cloud Computing (CS626)

Date & Specialization	02.02.2015 (Monday)	04.02.2015 (Wednesday)	06.02.2015 (Friday)	09.02.2015 (Monday)	11.02.2015 (Wednesday)	13.02.2015 (Friday)
Embedded Systems	Digital System Design (EC509)	Microcontrollers & Applications (EC511)	Embedded System Design Concepts (EC515)	Software For Embedded Systems (EC531)	VLSI Technology & Design (EC539)	Fundamentals of Data Communication & Networking (EC549)
VLSI Design	VLSI Technology (EC557)	Digital IC Design (EC559)	Analog IC Design (EC561)	Programming & Scripting Languages For VLSI Design Automation (EC563)	Advanced Digital System Design (EC565)	VLSI Signal Processing (EC550)
Power Electronic Drives	Machine Modeling and Analysis (EE501)	Analysis of Power Electronic Converters (EE503)	Microprocessors & Microcontrollers (EE505)	Power Electronic Control of DC Drives (EE507)	Digital Control Systems (EE509)	Neural & Fuzzy Systems (EE513)
Food Processing Technology	Unit Operations in Food Process Engineering (CH551)	Plant Food Technology (CH553)	Food Quality & Food Safety Engineering (CH555)	Food Microbiology (CH557)	Refrigeration & Cold Storage Construction (CH563)	Plantation Crops, Spices & Condiment Technology (CH571)
Machine Design	Advanced Mechanisms (ME501)	Advanced Mechanics of Solids (ME503)	Creep, Fatigue & Fracture Mechanics (ME505)	Advanced Finite Element Analysis (ME555)	Mechanics of Composite Materials (ME509)	Advanced Numerical Methods In Engineering (ME527)
Thermal Engineering	Advanced Thermodynamics (ME529)	Advanced Fluid Mechanics (ME531)	Advanced Heat Transfer (ME533)	Advanced Finite Element Analysis (ME555)	Advanced IC Engines Design (ME535)	Design of Heat Exchangers (ME543)

**Controller of Examinations**

**Dean – Evaluation**

Copy to PA to VC, PA to Registrar, PA to Dean – E&M, All HODs, Web Administrator, Training Cell, Placement Cell, Bus I/C, Reception, Workshop I/C.  
VU/CE/CIR/15/025 (TS) Date: 08.01.2014