

VFSTR UNIVERSITY:: VADLAMUDI

Time Table for M.Tech. I Year I Semester Regular (R14) Examinations December – 2016

(Regular for 2016 batch, Supply for 2014, 2015 batches)

Release Date: 02.12.2016

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

Date & Specialization	31.12.2016 (Saturday)	03.01.2017 (Tuesday)	05.01.2017 (Thursday)	07.01.2017 (Saturday)	09.01.2017 (Monday)	11.01.2017 (Wednesday)
BT & BE	Advanced Bioprocess Engineering (BT527)	Enzyme Technology (BT529)	Advanced Biochemical Reaction Engineering (BT531)	R-DNA Technology (BT533)	Bio-Analytical Techniques (BT539)	Advanced Plant & Animal Biotechnology (BT541)
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)	Cloud Computing (CS626)
Computer Networks and Information Security	Web Technologies & E-Governance (CS671)	High Speed Networks (CS637)	Data Structures & Algorithms (CS621)	Advanced Computer Networks (CS629)	Network Programming (CS631)	Cloud Computing (CS626)
Embedded Systems	Digital System Design (EC509)	Microcontrollers & Applications (EC511)	Embedded System Design Concepts (EC515)	Software For Embedded Systems (EC531)	Neural Networks & Fuzzy Systems (EC541)	Data Communication (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)	System on Chip Design (EC571)
Data Communication & Networks	Cellular & Mobile Networks (EC579)	Microcontrollers & Applications (EC511)	Network Programming (EC585)	Neural Networks & Fuzzy Systems (EC541)	Optical Communication Networks (EC587)	Fundamentals of Data Communications & Networking (EC549)

Date & Specialization	31.12.2016 (Saturday)	03.01.2017 (Tuesday)	05.01.2017 (Thursday)	07.01.2017 (Saturday)	09.01.2017 (Monday)	11.01.2017 (Wednesday)
Power Electronic Drives	Machine Modeling and Analysis (EE501)	Analysis of Power Electronic Converters (EE503)	Microprocessors & Microcontrollers (EE505)	Neural & Fuzzy Systems (EE513)	Optimization Techniques (EE511)	Power Electronic Control of DC Drives (EE507)
Power Systems	Advanced Power System Analysis (EE521)	Power System Operation and Control (EE519)	Microprocessors & Microcontrollers (EE505)	Neural & Fuzzy Systems (EE513)	Optimization Techniques (EE511)	Advanced Power System Protection (EE523)
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)	Reliability Engineering (ME517) // Advanced Numerical Methods in Engg., (ME527)
Farm Power & Machinery	Machinery Systems for Precision Agriculture (AG501)	Design of Farm Machinery Systems (AG503)	Soil Dynamics in Tillage & Traction (AG505)	Internal Combustion Engine (AG509)	Agro-Energy Audit & Management (AG519)	Ergonomics & Safety in Farm Operations (AG523)
Food Processing Technology	Unit Operations in Food Process Engineering(CH551)	Plant Food Technology (CH553)	Food Quality & Food Safety Engineering (CH555)	Food Microbiology (CH557)	Food Bio-Chemistry & Nutrition (FT561)	Plantation Crops, Spices & Condiment Technology (CH571)


Dean – Evaluation

Copy to PA to VC, PA to Registrar, PA to DE&M, All HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator, Library
VU/CE/CIR/16/831 (TS) Date: 02.12.2016