Timings: 10.00 AM to 1.00 PM

Date	Bio Technology & Bioprocess Engineering	Computer Science and Engg.	Embedded Systems	VLSI Design	Machine Design	Power Electronic Drives
19.12.11 (Mon)	Advanced Bioprocess Engineering (BT527)	Advanced Database Management Systems (CS501)	Micro Controllers for Embedded System Design (EC501)	Analog IC Design (EC525)	Advanced Mechanisms (ME501)	Machine Modeling and Analysis (EE501)
21.12.11 (Wed)	Enzyme Technology (BT529)	Advanced Operating Systems (CS503)	Embedded System Concepts (EC505)	Elective – I Embedded System Concepts (EC505)	Advanced Mechanics of Solids (ME503)	Analysis of Power Electronic Converters (EE503)
23.12.11 (Fri)	Advanced Biochemical Reaction Engineering (BT531)	Data Structures & Algorithms (CS505)	Digital & Analog IC Design (EC503)	Digital IC Design (EC527)	Creep Fatigue and Fracture Mechanics (ME505)	Microprocessors and Micro- controllers (EE505)
26.12.11 (Mon)	r-DNA Technology (BT533)	Advanced Computer Architecture (CS507)	Elective – I Basic VLSI Design (EC507)	VLSI Technology Design (EC523)	Advanced Finite Element Analysis (ME507)	Power Electronic Control of DC Drives (EE507)
28.12.11 (Wed)	Elective – I Bioinformatics & Molecular Modeling (BT537)	Elective – I Computer Networking (CS509)	Elective – II Embedded Programming Languages (EC513)	Elective – II Advanced Digital System Design (EC533)	Elective – I Mechanics of Composite Materials (ME509)	Elective – I Digital Control Systems (EE509)
30.12.11 (Fri)	Elective – II Advanced Plant & Animal Biotechnology (BT541)	Elective – II Mobile Computing (CS515)			Elective – II Computational Methods in Engineering (ME515)	Elective – II Energy Conversion Systems (EE515)

Controller of Examinations

Director of Evaluation

Copy to VC, Registrar, Director, DET, All HODs, TC, PC, Workshop I/C, Bus I/C, Reception, Web Administrator VU/EC/CIR/11/598 (TS) Date: 27.10.2011