SWARNANDHRA COLLEGE OF ENGINEERING & TECHNOLOGY AUTONOMOUS EXAMINATION BRANCH

M.TECH – I Semester (R14) REGULAR END THEORY EXAMINATIONS, APRIL - 2015

TIME TABLE

TIME : 02.00PM TO 05.00PM

Branch / Specialization	Date / Day					
	06-04-2015 MONDAY	08-04-2015 WEDNESDAY	10-04-2015 FRIDAY	13-04-2015 MONDAY	15-04-2015 WEDNESDAY	17-04-2015 FRIDAY
EEE / POWER ELECTRONICS	Electrical Machine Modeling & Analysis MTPE1T01	Analysis of Power Electronic Converters MTPE1T02	Electric Drives – I MTPE1T03	Flexible AC Transmission Systems MTPE1T04	Power Quality MTPE1TE2	HVDC Transmission MTPE1TE6
MECH / CADCAM	Industrial Robotics MTCC1T01	Computer Aided Manufacturing MTCC1T02	Special Manufacturing Process MTCC1T03	Geometric Modeling MTCC1T04	Nano Technology MTCC1TE3	Computer Aided Process Planning MTCC1TE6
ECE / VLSI SYSTEM DESIGN	VLSI Technology & Design MTVL1T01	CMOS Analog IC Design MTVL1T02	CPLD & FPGA Architecture & Applications MTVL1T03	CMOS Digital IC Design MTVL1T04	Digital System Design MTVL1TE1	Digital Design using HDL MTVL1TE2
CSE / COMPUTER SCIENCE AND ENGINEERING	Advanced Data Structures & Algorithm Analysis MTCS1T01	Theoretical Concepts in Computer Science & Engineering MTCS1T02	Advanced Computer Architecture MTCS1T03	Advanced Data Bases MTCS1T04	Distributed Systems MTCS1T05	Secure Software Engineering MTCS1T06
NANO TECHNOLOGY	Structure, Bonding and Quantum Mechanics of Electronics MTNT1T01	Synthesis of Nanomaterials MTNT1T02	Science and Technology of Thin- film MTNT1T03	Nano Biotechnology, Materials and Devices MTNT1T04	Numerical Methods and Advanced Computing Techniques MTNT1T05	Nonotechnology for Energy Systems MTNT1TE1