

## DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

### TIME – TABLE

#### M.Tech. (I - Semester) ELECTRICAL POWER SYSTEMS

2009 – 2010

Room No: **Admn. Building**

With effect from: **20-10-09**

Time	08:50 – 12:10	B R E A K	1:25 –2:15	2:15 –3:05	3:05 -3:55	3:55 – 4:45	
Day							
MON				MPMC	RPCM	MCT	NN&FS
TUE				PSCS	EHVACT	NN&FS	MPMC
WED				MCT	PSCS	RPCM	EHVACT
THU				EHVACT	MCT	PSCS	RPCM
FRI	M/C & PS LAB			NN&FS	MPMC	EHVACT	MCT
SAT				RPCM	NN&FS	MPMC	PSCS

μP& μC : MICROPROCESSORS & MICROCONTROLLERS	Prof. T. Nageswara Prasad
MCT : MODERN CONTROL THEORY	Mr. N. Sreekanth
PSCS : POWER SYSTEM CONTROL & STABILITY	Mr. N.M.G. Kumar
NN&FS : NEURAL NETWORKS & FUZZY SYSTEMS	Prof. M.S. Sujatha
RPCM : REACTIVE POWER COMPENSATION & MANAGEMENT	Prof. P. Umapathi Reddy
EHVACT : EHVAC Transmission	Dr. P. Ramana Reddy
M/C & PS: MACHINES & POWER SYSTEMS LAB	Mr. M. Manohara