

MADANAPALLE INSTITUTE OF TECHNOLOGY AND SCIENCE, MADANAPALLE- 517 325

(UGC-Autonomous)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

TIME TABLE - AY :: 2023-24 - II B. TECH-II SEMESTER EEE

Class Teacher: Dr. T. S. Balaji Damodhar

W.E.F: 08.01.2024 (Revision:0.0)

Room No: WB 121

DAY/TIME	9:10-10:10AM	10:10-11:10AM	11:10-12:10PM	12:10-1.00PM	1.00-2.00PM	2.00-3.00PM	3.00-4.00PM	4.00-5.00PM
MON	DE	P&SE	CS	L U N C H	EMF	I&SM LAB/DE LAB		
TUE	SOC-II EH LAB/ CS LAB				I&SM	P&SE	Technical Training	
WED	DE	CS	Aptitude		EMF	I&SM LAB/CS LAB		
THU	EMF	P&SE	Verbal		I&SM	CS	Technical Training	
FRI	EVS(MC)	I&SM	CS		DE	SOC-II EH LAB/ DE LAB		
SAT	I&SM	EMF	DE		EVS(MC)	MOOCS-VAC	Mentoring	Library

THEORY			
20MAT104	P&SE	Probability and Statistics For Engineers	Dr. P. Ramesh Reddy
20EEE105	EMF	Electromagnetic Fields	Dr. K. Arul Kumar
20EEE106	DE	Digital Electronics	Mrs. K. Revathi
20EEE107	I&SM	Induction and Synchronous Machines	Dr. T S Balaji Damodhar
20EEE108	CS	Control Systems	Dr. C. Kamal Basha
20CHE901	EVS(MC)	Environmental Science	Dr. B. Lipeeka Rout
MOOCS	VAC	Soft Skills	Mr. R. Ramesh Kumar
MOOCS	VAC	Design, Thinking and Innovation	Dr. A. V. Pavan Kumar
20EEE601	SOC-II	Electrical Home Laboratory	Mr. Ch. Srinivas
Training Activities	Tuesday-Technical Training (Seminar Hall-C)		Mrs. Komala & Dr. K. Lakshmikhandan
	Thursday-Technical Training (Seminar Hall-C)		Mr. V. V. S. Trinadh Naidu & Mr E Raghu Babu
	Verbal		Mr. T. Ram Mohan
	Aptitude		Mr. A. Naveen Chandra
LAB			
20EEE205	DE LAB	Digital Electronics Laboratory	Mrs. K. Revathi & Ms. Revathy Gopinath
20EEE206	I&SM LAB	Induction and Synchronous Machines Lab	Dr. T S Balaji Damodhar & Mr. D. Saravanan
20EEE207	CS LAB	Control Systems Laboratory	Mr. N. Sridhar & Mr. R. Ramesh Kumar
20EEE601	SOC-II	Electrical Home Laboratory	Mr. Ch. Srinivas & Mr. Rajesh K S

T.S. Balaji Damodhar
Time table Incharge

P. Ramesh Kumar
Head of the Department
Electrical & Electronics Engineering
Madanapalle Institute of Technology & Science
MADANAPALLE - 517 325

P. Ramesh Kumar
Principal