

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi& Affiliated to JNTUK Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute

NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

Dept. Name -EEE Course / Year / Sem -B.Tech / II/ II Academic Year - 2020-21

Class Teacher - Mr A Krishna Nag Total Strength-78 ROOM NO: LH-32

Day/ PERIOD	9:00-9:50 AM	9:50-10:40 AM	10:40-11 AM	11:00- 11:50 AM	11:50- 12:40 PM	12:40 - 1:30 PM	1:30-2:20 PM	2:20-3:10 PM	3:10-4:00 PM	
MON	SS	EMS		CS	EM-II	L B U R N E C A H K	PS-I	SS	Sports	
TUE	SS	EM I/EDC Lab					CS	EM-II	PS-I	
WED	DE	CS	B R E K A	SS	EMS		DE	Activity		
THU	DE	SS		CS	EMS		EDC/EM-I Lab			
FRI	EMS	CS		DE	EM-II		PS-I	Activity		
SAT	DE	EM-II		EM-II	PS-I		EMS	PS-I	Library	

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
Theory				
1	EMS	Electrical Measurements	5	Mr G Jagadeesh
2	EM-II	Electrical Machines -II	5	Mr K Vijay Kumar
3	CS	Control Systems	5	Dr M Sridhir
4	DE	Digital Electronics	5	Mr J Deleep Kumar
5	PS-I	Power Systems-I	5	Mr A Krishna Nag
6	SS	Signals and systems	5	Mrs P Amrutha
Lab				
7	EM-I Lab	Electrical Machines -I Lab	6	Mr Ch Ravi Kumar/ K Veda prakash
8	EDC Lab	Electronic Devices and Circuits Lab	6	Mr K N S V Someswara Rao
9		Activity	4	J Deleep Kumar
10		Sports	1	
11		Library	1	

HOD

PRINCIPAL

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute

NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

Dept. Name -EEE Course / Year / Sem -B.Tech / III/ II Section A Academic Year - 2020-21

Class Teacher - Mrs K Alfoni Jose Total Strength-49 ROOM NO: LH-33

Day/ PERIOD	9:00-9:50 AM	9:50- 10:40 AM	10:40- 11 AM	11:00-11:50 AM	11:50- 12:40 PM	12:40 - 1:30 PM	1:30-2:20 PM	2:20-3:10 PM	3:10-4:00 PM	
MON	JAVA	PECDC	B R E A K	DS	PSA	L U N C H	MPMC/PE Lab			
TUE	PSA	JAVA		PECDC	MPMC		Data Structures Lab			
WED	PSA	DS		JAVA	JAVA		MPMC/PE Lab			
THU	DS	PSA		PECDC	MPMC		MPMC	JAVA	PECDC	
FRI	MPMC	PSA		JAVA	DS		MPMC	DS	Sports/Library	
SAT	DS	MPMC		PSA	PECDC		PECDC	Activity		

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
Theory				
1	PSA	Power System Analysis	6	Mr T Ramesh Babu
2	PECDC	Power Electronic converters and drives	6	Mrs K Alfoni Jose
3	JAVA	JAVA Programming	6	Mr Ch Dinesh
4	DS	Data Structures	6	Mrs Sujatha
5	MPMC	Micro Processor and Micro controllers	6	Mr K Kishore Kumar
Lab				
6	MPMC Lab	Micro Processor and Micro controllers lab	6	Mr K Kishore Kumar
7	DS Lab	Data Structures Lab	3	New Faculty A
8	PE Lab	Power Electronics Lab	6	Mr G Jagadeesh/M Rajendra prasad
9		Activity	2	Mr K Srinivas Rao

HOD

PRINCIPAL

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute

NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

Dept. Name -EEE Course / Year / Sem -B.Tech / III/ II Section ; B Academic Year - 2020-21

Class Teacher - Mr T Ramesh Babu Total Strength-46 ROOM NO: LH-34

Day/ PERIOD	9:00-9:50 AM	9:50- 10:40 AM	10:40-11 AM	11:00- 11:50 AM	11:50- 12:40 PM	12:40 - 1:30 PM	1:30-2:20 PM	2:20-3:10 PM	3:10-4:00 PM
MON	MPMC	MPMC/PE Lab					DS	PECD	DS
TUE	JAVA	DS	B R E K A	PSA	MPMC		PSA	PECD	Sports/Lib
WED	PECD	JAVA		MPMC	JAVA		PECD	Activity	
THU	JAVA	MPMC		PSA	DS		PECD	DS	PSA
FRI	DS	MPMC		JAVA	PSA		MPMC/PE Lab		
SAT	PECDC	Data Structures Lab					JAVA	MPMC	PSA

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
Theory				
1	PSA	Power System Analysis	6	Mrs Ch Madhuri
2	PECDC	Power Electronic converters and drives	6	Mr Ch Ravi Kumar
3	JAVA	JAVA Programming	6	Mr Ch Dinesh
4	DS	Data Structures	6	Mrs Sujatha
5	MPMC	Micro Processor and Micro controllers	6	Mr S Suresh
Lab				
6	MPMC Lab	Micro Processor and Micro controllers lab	6	Mr S Suresh
7	DS Lab	Data Structures Lab	3	Dr sinivasa Rao
8	PE Lab	Power Electronics Lab	6	Mr T Ramesh Babu/M Raja Rao
		Activity	2	Mr K Srinivas Rao

HOD

PRINCIPAL

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute

NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

Dept. Name -EEE Course / Year / Sem -B.Tech / IV/ II Section : A Academic Year - 2020-21

Class Teacher - Mr K Vijay Kumar Total Strength- 45 ROOM NO: LH- 39

Day/ PERIOD	9:00-9:50 AM	9:50- 10:40 AM	10:40-11 AM	11:00- 11:50 AM	11:50- 12:40 PM	12:40 - 1:30 PM	1:30-2:20 PM	2:20-3:10 PM	3:10-4:00 PM
MON	FACTS	HVDC	BREAK	EDS	DCS	L U N C H	EDS	Project	
TUE	HVDC	Project			FACTS		FACTS	DCS	DCS
WED	EDS	HVDC	BREAK	DCS	FACTS		Project		Sports
THU	HVDC	Project			DCS		EDS	EDS	FACTS
FRI	DCS	HVDC	BREAK	FACTS	EDS		HVDC	Project	Library

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
Theory				
1	HVDC	High Voltage DC Transmission	6	Dr.BALAJI V
2	FACTS	Flexible AC Transmission systems	6	A Krishna Nag
3	DCS	Digital Control Systems	6	Mr D R Ch Nookesh
4	EDS	Electrical Distribution systems	6	Mr K Srinivas Rao
5		Project	9	
6		Sports	1	
7		Library	1	

HOD

PRINCIPAL

DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(approved by A.I.C.T.E., New Delhi & Affiliated to JNTUK Kakinada)

NAAC Accredited Institute

An ISO 9001:2008, 14001:2004 & OHSAS 18001:2007 Certified Institute

NH-5, Anakapalle, Visakhapatnam-531002, Andhra Pradesh

Dept. Name -EEE Course / Year / Sem -B.Tech / IV/ II Section: B Academic Year - 2020-21

Class Teacher - Mr K Srinvas Rao Total Strength-44 ROOM NO: LH-40

Day/ PERIOD	9:00-9:50 AM	9:50- 10:40 AM	10:40-11 AM	11:00- 11:50 AM	11:50- 12:40 PM	12:40 - 1:30 PM	1:30-2:20 PM	2:20-3:10 PM	3:10-4:00 PM
MON	DCS	Project				L U N C H	HVDC	FACTS	EDS
TUE	EDS	FACTS	BREAK	DCS	DCS		EDS	Project	Library
WED	DCS	Project			HVDC		HVDC	EDS	FACTS
THU	EDS	FACTS	BREAK	DCS	HVDC		Project		Sports
FRI	HVDC	DCS		Project	FACTS		EDS	FACTS	HVDC

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
Theory				
1	HVDC	High Voltage DC Transmission	6	Mr BTRK Rao
2	FACTS	Flexible AC Transmission systems	6	Dr.Balaji V
3	DCS	Digital Control Systems	6	Mrs K Vasantha sena
4	EDS	Electrical Distribution systems	6	DVS J Poojitha
5		Project	9	
6		Sports	1	
7		Library	1	

HOD

PRINCIPAL