



# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently 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 - 2021-22**

**Class Teacher -    Mr. K SRINIVASA RAO    Total Strength-49    ROOM NO :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
<b>MON</b>	<b>EDS</b>	<b>FACTS</b>		<b>FACTS</b>	<b>HVDC</b>	<b>L B U R N E C A H K</b>	<b>DCS</b>	<b>SEMINAR</b>	<b>PROJECT</b>
<b>TUE</b>	<b>DCS</b>	<b>HVDC</b>		<b>FACTS</b>	<b>FACTS</b>		<b>HVDC</b>	<b>SEMINAR</b>	<b>LIB</b>
<b>WED</b>	<b>DCS</b>	<b>FACTS</b>		<b>FACTS</b>	<b>EDS</b>		<b>EDS</b>	<b>SEMINAR</b>	<b>PROJECT</b>
<b>THU</b>	<b>EDS</b>	<b>DCS</b>		<b>EDS</b>	<b>HVDC</b>		<b>HVDC</b>	<b>SEMINAR</b>	<b>PROJECT</b>
<b>FRI</b>	<b>EDS</b>	<b>DCS</b>		<b>HVDC</b>	<b>DCS</b>		<b>PROJECT</b>	<b>SEMINAR</b>	<b>SPORTS</b>

S.No	Sub Code	Subject Name /LAB	No of	Name of the faculty
1	DCS	Digital Control Systems	6	ASLK.GOPALAMMA
2	HVDC	HVDC Transmission	6	K.VIJAY KUMAR
3	EDS	Electrical Distribution Systems	6	K.SRINIVASA RAO
4	FACTS	Flexible Alternating Current Transmission	6	A.KRISHNA NAG
5	SEMINAR	Seminar	5	
6	PROJECT	Project	4	

TIME TABLE INCHARGE

HOD

PRINCIPAL



# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently 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 - 2021-22**

**Class Teacher - Mrs. ASLK.GOPALAMMA    Total Strength- 46    ROOM NO :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
<b>MON</b>	DCS-B	EDS-B	B R E A K	HVDC-B	EDS-B	L B U R N E C A H K	FACTS	SEMINAR	LIB
<b>TUE</b>	EDS-B	FACTS		EDS-B	HVDC-B		PROJECT	SEMINAR	PROJECT
<b>WED</b>	HVDC-B	EDS-B		HVDC-B	DCS-B		DCS-B	SEMINAR	PROJECT
<b>THU</b>	HVDC-B	FACTS		FACTS	DCS-B		DCS-B	SEMINAR	PROJECT
<b>FRI</b>	HVDC-B	FACTS		FACTS	EDS-B		DCS-B	SEMINAR	SPORTS

S.No	Sub Code	Subject Name /LAB	No of	Name of the faculty
1	DCS	Digital Control Systems	6	Mrs Ch LAKSHMI PRASANNA
2	HVDC	HVDC Transmission	6	DR.M.SRIDHAR
3	EDS	Electrical Distribution Systems	6	MS.P.JAGRUTHI
4	FACTS	Flexible Alternating Current Transmission	6	DR.BABITA JAIN
5	SEMINAR	Seminar	5	
6	PROJECT	Project	4	

TIME TABLE INCHARGE

HOD

PRINCIPAL



# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently 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    Academic Year - 2021-22    W.E.F: 16/02/2022**

**Class Teacher - Mr G.JAGADEESH    Total Strength- 77    ROOM NO :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
<b>MON</b>	E DRIVES	IOT		RES	PSA	L B U R N E C A H K	DS	IOT	DS
<b>TUE</b>	PSA	E DRIVES		IOT	RES		IOT	DCS	DS
<b>WED</b>	DS	RES		PSA	E DRIVES		PSA	E-SKILLS	DCS
<b>THU</b>	RES	PE LAB/ MPMC LAB			E DRIVES		PSA	DCS	
<b>FRI</b>	IOT	PE LAB/ MPMC LAB			DS		RES	LIBRARY	
<b>SAT</b>	E DRIVES	DCS		E-SKILLS	DCS		PSA	IOT	SPORTS

S.No	Sub Code	Subject Name /LAB	No of	Name of the faculty
1	ED	Electric Drives	5	Mrs K ALFONI JOSE
2	PSA	Power System Analysis	6	T.RAMESH BABU
3	DS	Data Structures	5	Mrs.SOWJANYA
4	DCS	Digital Control Systems	5	ASLK.GOPALAMMA
5	IOTEE	Internet of Things applications to Electrical Engineering	6	G.JAGADEESH
6	RES	Renewable energy sources	5	P.RAGHAVENDRA
7	PE LAB	Power electronics Lab	3	T.RAMESH BABU/DR.AS
8	MPMC	Microprocessors & Microcontrollers Laboratory	3	Mrs.KOUSAR JAHAN
9	ES	Employability skills	2	A.KRISHNA NAG

TIME TABLE INCHARGE

HOD

PRINCIPAL



# DADI INSTITUTE OF ENGINEERING & TECHNOLOGY

(Approved by A.I.C.T.E., New Delhi & Permanently 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 Section:A Academic Year - 2021-22**

**Class Teacher - Mr.k.Vijay kumar Total Strength-51 ROOM NO :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	DE	PYTHON		PS-I	DE	L B U R N E C A H K	I&SM /DE LAB		
TUE	PS-I	PYTHON		IOT	DE		PYTHON	I&SM	MEFA
WED	PYTHON	PS-I		PS-I	PYTHON		MEFA	I&SM	LIB
THU	PS-I	IOT applications lab			DE		MEFA	I&SM	
FRI	PS-I	python programming lab			I&SM		MEFA	SPORTS	
SAT	MEFA	DE		DE	I&SM		I&SM /DE LAB		

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
1	PYTHON	Python Programming	5	Dr.M.Srinivas
2	DE	Digital Electronics	6	J.DILEEP KUMAR
3	PS-1	Power System-I	6	M MOHAN
4	I&SM	Induction and Synchronous Machines	5	MR..CH.RAVI KUMAR
5	MEFA	Managerial Economics & Financial Analysis	5	Mrs SOWMYA
6	PYTHON LAB	Python Programming Lab(lab 3)	3	Dr.M.Srinivas
7	I&SM LAB	Induction and Synchronous Machines Lab	3	K.VIJAY KUMAR/MR.J.DELEEP
8	DE LAB	Digital Electronics Lab	3	K.SOMESWARA RAO
9	IOTEE	IoT Applications of Electrical Engineering	4	Mr P RAGHAVENDRA RAO/MS.P.JAGRUTHI

TIME TABLE INCHARGE

HOD EEE

PRINCIPAL



**DADI INSTITUTE OF ENGINEERING & TECHNOLOGY**

(Approved by A.I.C.T.E., New Delhi & Permanently 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 Section:B Academic Year - 2021-22**

**Class Teacher - Mr. B.V. Siva prasad Total Strength-45 ROOM NO :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	I&SM	DE	B R E A K	I&SM	PYTHON	L U N C H	PS-1	DE	MEFA
TUE	DE	PS-1		I&SM	PS-1		I&SM/ DE LAB		
WED	DE	I&SM		MEFA	IOT		I&SM/ DE LAB		
THU	PYTHON	PS-1		DE	PYTHON		python programming lab		
FRI	MEFA	IOT applications lab			PYTHON		DE	LIB	
SAT	I&SM	PS-1		MEFA	PYTHON		MEFA	PS-1	SPORTS

S.No	Sub Code	Subject Name /LAB	No of Periods	Name of the faculty
1	PYTHON	Python Programming	5	Dr.M.SRINIVAS
2	DE	Digital Electronics	6	MR.MALLA MOHAN
3	PS-1	Power System-I	6	Ms.P.JAGRUTHI
4	I&SM	Induction and Synchronous Machines	5	B.V.SIVA PRASAD
5	MEFA	Managerial Economics & Financial Analysis	5	SOWMYA
6	PYTHON LAB	Python Programming Lab	3	Dr.M.SRINIVAS
7	I&SM LAB	Induction and Synchronous Machines Lab	3	B.V.SIVA PRASAD/MR.MALLA MOHAN
8	DE LAB	Digital Electronics Lab	3	K.SOMESWARA RAO
9	IOTEE	IoT Applications of Electrical Engineering(lab 5)	4	Mrs P SRAVANA LAKSHMI/MR..CH.RAVI KUMAR

TIME TABLE INCHRG

HOD EEE

PRINCIPAL