

FACULTY DEVELOPMENT PROGRAMES ATTENDED

Department: EEE Academic Year: 2019-2020

S. No	Name of the Faculty	Date	Name of The Program	Host Institution
1	Dr.I.Sai Ram	21-04-2020	Electric Power systems	Coursera (Online Noncredit course) The state University of Newyork
2	Dr.I.Sai Ram	05-02-2020	Motors and Motor control circuits	Coursera (Online Noncredit course) The state University of Newyork
3	V.Bindu	18-05-2020 to 22-05-2020	Integration of Renewable Energy Systems-Research tools Industrial Perspective	Lakireddy Balireddy College of Engineering
4	V.Bindu	18-05-2020 to 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola College of Engineering and Technology
5	V.Bindu	27-05-2020 To 29-05-2020	Real Time Hardware in the Loop-Simulation for Power Electronics and Power Systems	Anurag University
6	V.Bindu	14-04-2020	Introduction to programmming with Matlab	COURSERA
7	V.Bindu	13-04-2020	Wind Energy	COURSERA
8	V.Bindu	10-04-2020	Electrical Power Systems	COURSERA
9	V.Bindu	12-04-2020	Motor and Motor Control Circuits	COURSERA
10	V.Bindu	22-04-2020	Excell Skills For Business	COURSERA
11	V.Bindu	26-04-2020	Solar Energy Basics	COURSERA
12	B.Santhosh Kumar	25-11-2019 to 29-11-2019	Engineering Projects for Assistive Technology Needs	ATAL
13	B.Santhosh Kumar	12-05-2020 to 14-05-2020	Covid-19 as global crisis: application and appreciation of language and literature	Andhra Loyola College of Engineering and Technology
14	B.Santhosh Kumar	18-05-2020 to 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola College of Engineering and Technology



			T	DIE1/6.2.2/F1 11
15	B.Santhosh Kumar	13-04-2020	Wind Energy	COURSERA
16	B.Santhosh Kumar	26-04-2020	Solar Energy Basics	COURSERA
17	B.Santhosh Kumar	10-04-2020	Electrical Power Systems	COURSERA
18	P.T.Krishna Sai	20-05-2020 to 21-05-2020	Research Oppurtunities in Electrical Engineering	Kallam Haranadhareddy institute of technology
19	P.T.Krishna Sai	18-05-2020 to 22-05-2020	"Integration of Renewable Energy Systems- Research Tools / Industrial Perspective"	Lakireddy Bali Reddy College of Engineering
20	P.T.Krishna Sai	20-05-2020	Cyber Security	Vels Institute of Science, Technology and Advanced Studies
21	P.T.Krishna Sai	26-05-2020 to 31-05-2020	Power Electronics Applications In Smart Grid And Electric Vehicles	Santhiram Engineering College::Nandyal
22	P.T.Krishna Sai	08-04-2020 to 13-04-2020	Grammar And Puntuation	COURSERA
23	P.T.Krishna Sai	10-04-2020	Electrical Power Systems	COURSERA
24	P.T.Krishna Sai	08-04-2020 to 12-04-2020	Motors And Motor Control Circuits	COURSERA
25	P.T.Krishna Sai	08-04-2020 to 13-04-2020	Wind Energy	COURSERA
26	P.T.Krishna Sai	14-06-2020	Research Methodologies - The Art of Writing Persuasive Project Proposals	Santhiram Engineering College, Ananthapuram
27	T.Venkateswara Rao	18-05-2020 to 22-05-2020	Integration of Renewable Energy Systems- Research Tools Industrial Perspective	Lakireddy Bali Reddy College Of Engineering
28	T.Venkateswara Rao	18-05-2020 to 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola Institute Of Engineering And Technology
29	T.Venkateswara Rao	27-05-2020 to	Real Time Hardware in the Loop (HIL) Simulation for	Anurag University



			1	DIE1/0.2.2/F1 11
		29-05-2020	Power Electronics & Power Systems	
30	T.Venkateswara Rao	20-05-2020 to 21-05-2020	Research Opportunities in Electrical Engineering	Kallam Haranadhareddy Institute of Technology
31	T.Venkateswara Rao	13.04.20	Motor & Motor Control Circuits	Coursera
32	T.Venkateswara Rao	17.04.20	Electric Power Systems	Coursera
33	T.Venkateswara Rao	12.05.20	Solar Energy Basics	Coursera
34	T.Venkateswara Rao	22.04.20	Wind Energy	Coursera
35	M.Sirisha	18-05-2020 to 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola Institute Of Engineering And Technology
36	M.Sirisha	25-05-2020 to 30-05-2020	Design and Development of Photovoltaic for PV Generation	Lendi Institure of Engineering & Technology
37	M.Sirisha	18-04-2020	Online faculty Development Program on Cyber Forensics	Kalasalingam Academy of Research and education with indian servers
38	M.Sirisha	07-05-2020	Research methodology- methods	Santhiram Engineerging College
39	M.Sirisha	28-05-2020 to 01-06-2020	Renewable Energy Technologies, Integration to the power grid & E-Vehicles	Sri Sairam Institute of Technology
40	M.Sirisha	26-05-2020 to 31-05-2020	power electronics applications in smart gird and electric Vehicles	Santhiram Engineerging College
41	M.Sirisha	30-04-2020 to 2-05-2020	Online college Management & Online Content Creation Tools	North Storm Academy
42	M.Sirisha	17.04.20	Electric Power Systems	The state unversity of Newyork
43	M.Sirisha	13.04.20	Motor and Motor Control Circuits	University of Colorado



	T			DIE1/6.2.2/F1 11
44	M.Sirisha	22.04.20	Wind Energy	Technical unversity of Denmark
45	M.Sirisha	12.05.20	Solar Energy Basics	The state unversity of Newyork
46	M.Sirisha	12.05.20	AI for Every one	deep learning
47	Naga Swetha V	18-05-2020 To 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola Institute Of Engineering And Technology
48	G.Sree Lakshmi	18.05.2020 to 22.05.2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola Institute Of Engineering And Technology
49	G.Sree Lakshmi	18.05.2020 to 22.05.2020	Integration of Renewable Energy Systems- Research Tools / Industrial Perspective	Lakireddy Bali Reddy College of Engineering
50	G.Sree Lakshmi	14-04-2020	Electric Power Systems	COURSERA
51	G.Sree Lakshmi	20-05-2020	Wind Energy	COURSERA
52	G.Sree Lakshmi	20-05-2020	Motors and Motor Control Circuits	COURSERA
53	Ch Anil Kumar	11-04-2020	Electric Power Systems	COURSERA
54	Ch Anil Kumar	22-04-2020	Wind Energy	COURSERA
55	Ch Anil Kumar	23-04-2020	Solar Energy Basics	COURSERA
56	Ch Anil Kumar	19-05-2020 to 21-05-2020	FACTS and its Applications	International School of Technology & Sciences for Women, Rajanagaram
57	Ch Anil Kumar	27-05-2020 to 29-05-2020	Real Time Hardware-in- Loop (HIL) Simulation for Power Electronics & Power Systems	ANURAG University, Hyderabad
58	Ch Anil Kumar	01-06-2020 to 05-06-2020	Technological Advances in Power Switching Converters for	Bapatla Engineering College, Bapatla



1	1	Ī	ı	DIE1/0.2.2/F1 11
			Renewable Energy Sources and Fuel Cell Technology for E-vehicles	
59	Ch Anil Kumar	02-06-2020 to 06-06-2020	Emerging Power Conversion Techniques and Challenges in Renewable Energy Systems	Nalla Malla Reddy Engineering College, Hyderabad
60	V Komali	07-05-2020	Research Methodology – Methods & Best Practices	Santhiram Engineering College, Ananthapuram
61	V Komali	12-05-2020 to 17-05-2020	Advanced Antenna Design Using HFSS	Santhiram Engineering College, Ananthapuram
62	V Komali	18-05-2020 To 22-05-2020	Integration of Renewable Energy Systems- Research Tools Industrial Perspective	Lakireddy Bali Reddy College Of Engineering
63	V Komali	18-05-2020 To 22-05-2020	Cutting-Edge Technologies for Electrical Engineering	Andhra Loyola College of Engineering and Technology
64	V Komali	25-05-2020 to 30-05-2020	Design and Development of Photovoltaic Modules for PV Generation	Lendi Institute of Engineering and Technology, Jonnada
68	V Komali	15-06-2020 to 19-06-2020	Recent Strategies on Micro and Smart Grid Technologies	GMR Institute of Technology, Rajam
69	V Komali	28-05-2020 to 01-06-2020	Renewable Energy Technologies, Integration to the Power Grid & E-Vehicle	Sri Sai Ram Institute of Technology, Chennai