

(Approved by AICTE & Affiliated to JNTU-GV, Vizianagaram) Estd. 2008
Accredited by NBA for UG Programmes of EEE, ECE, CSE & IT
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Institution
Kapujaggarajupeta, VSEZ (Post), Visakhapatnam - 530 049



Academic Year 2021-2022

S. No	Name of the Event	No. Of Faculty Attended
1.	Faculty Development Program (FDP)/Workshops/ Courses/ STTP's	31

S. No	NAME OF THE FACULTY	TITLE OF THE PROGRAM	PLACE OF THE PROGRAM	DATES	NO OF DAYS	MARKS OBTAINED
1.	Dr.K.Durga Syam Prasad	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12.2022	6	5
2.	TTasad	Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 8.09.2021	6	5
3.	Mr.K. Chiranjeevi	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
4.	Mr.A. Chandraiah	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12.2022	6	5
5.		Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 5.09.2021	6	5
6.	Ms.V.V.Sai	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
	Santoshi	Inculcating Universal Human Values In Technical Education	AICTU	28.02.2022 to 04.03.2022	5	3
7.		Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 5.09.2021	6	5
8.	Mr.G.Ravi Kumar	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12.2022	6	5





	VI					
9.	Dr. Y. Bhaskar S.S. Gupta	Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 25.09.2021	6	5
10.		Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
11.	Dr. Akanksha Mishra	Effective engineering teaching in practice	NPTEL	Jan 2022 to Feb 2022	30	5
12.		Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 5.09.2021	6	5
13.	Mr.V.	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
14.	Avinash	Introduction To Machine Learning	COURSERA	23.10.2021	30	5
15.		Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
16.	Mrs.K.	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
17.	Therissa	Effective engineering teaching in practice	NPTEL	Jan 2022 to Feb 2022	30	5
18.	Mr. K.V. Sri Ram Prasad	Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
19.	Mr.A. Venkatesh	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
20.	Mrs.V. Kalyani	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
21.	Mrs.P. Tabita	Recent Advancements In Generation And Control In Modern	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5





		1				
		Power Systems				
22.	Ms.T. Sushma	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24-12-2022	6	5
23.	Susnma	Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 5.09.2021	6	5
24.	Ms.Payal Pramanik	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
25.	Tramanik	Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
26.	Mr. B. Naidu	Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
27.	Ms.S.Kezia	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12.2022	6	5
	MS.S.KeZia	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
28.		Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
29.	Mr.V. Krishna	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
30.		Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5





		1	1			
31.	Mr. P. Rahul	Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 25.09.2021	6	5
32.	32	Integration,Control And Operation Of Disturbuted Generation	NITTTR	09.05.2022 to 13.05.2022	7	5
		Micro Grid Protection	NITTTR	25.10.2021 to 29.10.2021	7	5
33.	Mr.P.Anil Kumar	Recent technologies in power systems	JNKTU-GV	30.08.2021 to 31.08.2021	2	3
34.	Kumai	Digital protection of power systems	NPTEL	Jan 2022 To Mar 2022	30	3
35.		Dc Micro Grid And Control System	NPTEL	Jul 2021 to Sep 2021	30	3
36.		Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 25.09.2021	6	5
37.		Nanomaterials And Their Green Applications Through Ict	NITTTR Chandigar	28.03.2022 to 1.04.2022	7	5
38.		Application Of Power Electronics In Electric Vehicles And Energy Storage	NIT Karnataka Suratkal	14.02.2022 to 22.02.2022	9	5
39.	Mrs.P. Renuka	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
40.		Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12202 2	6	5
41.		Sustainable energy research, innovation and business plan	NIT Silchar	21.03.2022 to 25.03.2022	5	3





42.		Matlab Programmer	UDEMY	31.03.2022	30	3
43.	Dr. B. T. Ramakrishn a Rao	Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 25.09.2021	6	5
44.	Ms.B. Sirisha	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 to 24.12.2022	6	5
45.	Mr.P.Bharat Kumar	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
46.	Kumai	Dc Community Level Grid Challenges In Protection	NIT Calicut	01.03.2022 to 05.03.2022	5	3
47.		Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
48.	Mr.Y. Sumith	Multi physics analysis of electrical machines using ANSYS software and PLECS simulation tool for power electronics applications	NIT Srinagar	25.10.2021 to 29.10.2021	5	3
49.		Power Electronics And Power Systems For Green Electronics	VIEW	13.09.2021 to 18.09.2021	6	5
50.	Ms.B. Jayasri	Recent Advancements In Power Electronics And Drives For Integration Of Future Energy Sources	Lendi Institute of Engineering and Technology	19.12.2022 To 24.12.2022	6	5
51.	Mr. G. Muli Naidu	Power Electronics And Power Systems For Green Electronics	VIEW	20.09.2021 to 25.09.2021	6	5
52.	Mr.L.Suri Demudu	Recent Advancements In Generation And Control In Modern Power Systems	GMR Institute of Technology	07.03.2022 to 12.03.2022	6	5
53.	Mrs.A.	Recent Advancements	Lendi	19.12.2022	6	5





	Durga	In Power Electronics	Institute of	to		
	Bhavani	And Drives For	Engineering	24.12.2022		
		Integration Of Future	and			
		Energy Sources	Technology			
	Ms. Y.	Power Electronics And		13.09.2021		
54.	Deepika	Power Systems For	VIEW	to	6	5
	Бееріка	Green Electronics		18.09.2021		
		Power Electronics And		20.09.2021		
55.	G. Sailaja	Power Systems For	VIEW	to	6	5
		Green Electronics		25.09.2021		