

**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)**

L.B. Reddy Nagar , Mylavaram-521 230. Andhra Pradesh, INDIA
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
New Delhi & Certified by ISO 9001:2015, <http://www.lbrce.ac.in>

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Phone: 08659-222933/Extn: 203

hodeee@lbrce.ac.in, eee.lbrce@gmail.com**Date: 01-07-2024**

List of FDPs Attended by Faculty
(A.Y 2022-23)

Sl.No	Name of the Faculty	Name of the Program	Organized by	Duration
1	Dr J. Siva Vara Prasad	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)
		National Intellectual Property Awareness Mission	Intellectual Property Office and MoE's Innovation Cell, India	May 04,2022
2	Dr.K.Harinadha Reddy	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
3	Dr .M.Uma Vani	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
4	Dr. P. Sobha Rani	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Big Data Applications in Electrical Engineering	National Institute of Technology, Kurukshetra	20/02/2023 to 24/02/2023 (One Week)
		Application of Artificial Intelligence in engineering	E&ICT Academy , NIT Warangal and veer surendra sai university of technology	40hr (8-8-2022 to 19-8-2022)

5	Dr. M.S. Giridhar	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Rising EV 2wheeler Opinion Survey	IGEN Research Survey	
		Energy Harvesting & Storage Materials & Devices	Applied Science Department(NITTR) at LBRCE	12/09/2022 to 16/09/2022 (One Week)
		Optimization techniques used in renewable resources and power systems	The national small scale industries cooperation Ltd . technical service centre	22-08-2022 to 05-09-2022
6	Dr.K.R.L.Prasad	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
7	Dr.G.Nageswara Rao	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)
		Blooms Taxonomy in Teaching and Learning	Sansnow's Nobel Professional Foundation	One Day FDP(Feb 16 th ,2023)
8	Mr.AVGAMarthanda	Blooms Taxonomy in Teaching and Learning	Sansnow's Nobel Professional Foundation	One Day FDP(Feb 16 th ,2023)
		Recent Advancements In Power Systems	GIET, A.P.India	6 day(28/11/22 to 3/12/22)
		IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Electric Vehicle Technology and Battery Management Systems- Challenges, Opportunities and Indigenous Solutions	Department of Electrical & Electronics Engineering, Presidency University, Bangalore in association with EV Retron Energies Pvt Ltd, Hyderabad	A Five Day Online (6 th to 10 th February 2023)
		Enhancement and utilization of green energy in power systems using power electronics and control	GMR institute of technology , Rajam and AU college of engineering	One week(12 th – 17 th December 2022)
		Electric vehicles – technological advancements and trends	Vasireddy venkatadri institute of technology	One week national level online FDP(20 th Feb -25 th Feb 2023)

9	Mr. P.Deepak Reddy	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
10	Mr.R.Anjaneyulu Naik	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Innovations and recent advancement on renewable & sustainable technologies	Oriental institute of science and technology	Two days(28 th – 29 th July 2022)
11	Mr.M.B.Chakkravaarthy	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
12	Mr. J.V.Pavan Chand	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)
		Expert Talk on IPR	Internal Quality Assurance Cell (IQAC) LBRCE Research & Development Cell	08.08.2022
13	Mr.B.Pangedaiah	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
14	Mr.P.Srihari	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Accreditation and Outcome Based learning	NPTEL-FDP-IIT Madras	8 weeks(Aug-Oct 2022)
15	Mrs.Ch.Rajesh	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)

16	Mr.K.Nagalingachary	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
17	Mrs.K.S.L.Lavanya	Expert Talk on IPR	Internal Quality Assurance Cell (IQAC) LBRCE Research & Development Cell	08.08.2022
		Advances in optimization and control of electrical engineering systems	E&ICT , NIT Warangal and SGEC	40-hrs 11 th -20 th july 2022
18	Mrs.G.Tabitha	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)
		Application of artificial intelligence and machine learning techniques for the solution of large scale renewable energy integrated power system problems	Serb sponsored high end karyashala workshop organized by Dept.of EEE, University college of engineering Kakinada, JNTUK	Onw week (26/9/2022 to 2/10/22)
19	Mr.A.V.Ravi Kumar	Internet of Things Based Green Energy Technologies	AICTE Training and Learning (ATAL) Academy at L.B.R.C.E	Two weeks(2022-10-17-2022-10-22 to 2022-10-25-2022-10-29)
20	Mrs.T Naga Durga	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Energy Harvesting & Storage Materials & Devices	Applied Science Department(NITTR) at LBRCE	12/09/2022 to 16/09/2022 (One Week)
		Advances in optimization and control of electrical engineering systems	E&ICT , NIT Warangal and SGEC	40-hrs 11 th -20 th july 2022
21	Mr.Imran Abdul	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Energy Harvesting & Storage Materials & Devices	Applied Science Department(NITTR) at LBRCE	12/09/2022 to 16/09/2022 (One Week)
22	Ms R.Padma	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Application of graph theory and artificial intelligence in distributor feeder management	Dept of EEE, Quis college of engineering an technology	Five day (28/11/2022 to 2/12/2022)
		Advanced python programming	Panthech e learning PVT Ltd.	27-10-2022 to 27-11-2022
		Inspiring Young Leaders Session	Esprit Club of Department of MBA, LBRCE	One day
23	Mr P Rathnakar Kumar	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th

				October 2022)
		Advanced python programming	Panthech e learning PVT Ltd.	27-10-2022 to 27-11-2022
24	Mr.V.Prabhakar Reddy	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
25	Mrs.T.Himabindhu	IOT Based Green energy Technologies	LBRCE	Two Weeks(17 th to 29 th October 2022)
		Application of graph theory and artificial intelligence in distributor feeder management	Dept of EEE, Quis college of engineering an technology	Five day (28/11/2022 to 2/12/2022)

