

## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

Website: www.lendi.org

(Autonomous)

(Approved by A.I.C.T.E & Affiliated to JNTUK,Kakinada)
Accredited by NBA and NAAC with 'A' Grade
Jonnada , Denkada (Mandal), Vizianagaram Dist – 535 005
Phone No. 08922-241111, 241666

E-Mail: lendi 2008@yahoo.com

Sl No	Name of the faculty	Title	Date	Name of the college /university
	Mr T Karthik	Electrical Vehicle: Challenges And Opportunity (Evco- 22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
1		Trends and challenges in development of electric vehicles and hybrid electric vehicles	26 <sup>th</sup> to 30 <sup>th</sup> September 2022	Lendi institute of engineering and technology.
		Trends and challenges in the development of electric vehicles and hybrid electric vehicles	14 <sup>th</sup> to 18 <sup>th</sup> November 2022	Lendi institute of engineering and technology.
		Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
2	Mr B ram vara prasad	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
3	Mr K Ravi sankhar	Active Distribution Networks-Challenges And Solutions	11-07-2022 to 15-07-2022	the Department of Electrical Engineering, BIT Sindri.
		Intellectual property rights	12 <sup>th</sup> to 16 <sup>th</sup> September 2022	CIPAM, DPIIT, Mnistry of

## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

(Approved by A.I.C.T.E & Affiliated to JNTUK, Kakinada)
Accredited by NBA and NAAC with 'A' Grade
Jonnada , Denkada (Mandal), Vizianagaram Dist – 535 005
Phone No. 08922-241111, 241666

				commerce and
		Trends and challenges in the development of electric vehicles and hybrid electric vehicles	14 <sup>th</sup> to 18 <sup>th</sup> November 2022	Lendi institute of engineering and technology.
4	Dr Janaki Pakalapati	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
	i akaiapan	Introduction research	Aug – Oct 2022	NPTEL Onile
		Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
5	Dr Ramesh devarapalli	Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
6	Mr U Sri anjeneyulu	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
7	Mrs Vanajakshi Bammidi	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		Recent Advancements in power electronics And drives for the	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.

## The Acres in Formision

## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

(Approved by A.I.C.T.E & Affiliated to JNTUK, Kakinada)
Accredited by NBA and NAAC with 'A' Grade
Jonnada , Denkada (Mandal), Vizianagaram Dist – 535 005
Phone No. 08922-241111, 241666

		integration of future		
		energy sources		
		Semiconductor industry opportunities challenges and way forward for india.	2th September 2022	GITAM
8	Mr K Dinesh	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
9	Mrs A Praveena	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		National Educational policy	25 <sup>th</sup> & 26 <sup>th</sup> June 2022	Visakha institute of engineering and technology
		"Advancements in Thermal and Renewable Energy Technologies (ATRET-2022)"	4 <sup>TH</sup> to 9 <sup>th</sup> July 2022	Lakireddy Bali Reddy College of Engineering,
10	Mrs K Aswini	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		Active Distribution Networks-Challenges And Solutions	11 <sup>th</sup> to 17 <sup>th</sup> July 2022	the Department of Electrical

# TOPE About Inn Province County

## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

(Approved by A.I.C.T.E & Affiliated to JNTUK,Kakinada)
Accredited by NBA and NAAC with 'A' Grade
Jonnada , Denkada (Mandal), Vizianagaram Dist – 535 005
Phone No. 08922-241111, 241666

				Engineering, BIT Sindri.
		Recent Advancements in power electronics And drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
11	Mr M Sateesh	ELECTRICAL VEHICLE: CHALLENGES AND OPPORTUNITY (EVCO-22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		Recent Advancements in power electronics and drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
12	Mrs. A.Praveena	Electrical Vehicle: Challenges And Opportunity (Evco- 22')	22nd to 26th August, 2022	Department of Electrical Engineering BIT Sindri Dhanbad in collaboration with ACDOS and IEEE KOLKATA section
		International STTP – VI on Greener living: Reduce, Reuse, Recycle	1 <sup>st</sup> to 7 <sup>th</sup> February 2023	Raj Rishi Govt. Autonomous College
		Recent Advancements in power electronics and drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
13	Mrs. T. Sravya	Recent Advancements in power electronics and drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
		Advancements in thermal and	4 <sup>th</sup> to 7 <sup>th</sup> July 2022	Lakkireddy balireddy college



## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Autonomous)

(Approved by A.I.C.T.E & Affiliated to JNTUK,Kakinada)
Accredited by NBA and NAAC with 'A' Grade
Jonnada , Denkada (Mandal), Vizianagaram Dist – 535 005
Phone No. 08922-241111, 241666

		renewable technologies		of engineering and technology
		Smart grids and micro grids in Indian context	20 <sup>th</sup> to 24 <sup>th</sup> June 2022	Mahatma Gandhi institute of technology
		Active distribution network challenges and solutions	11 <sup>th</sup> to 17 <sup>th</sup> July 2022	BIT Sindri
12	Mr K Veda prakash	Recent Advancements in power electronics and drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.
13	Mr J Vijay chandra	Recent Advancements in power electronics and drives for the integration of future energy sources	19 <sup>th</sup> to 24 <sup>th</sup> December 2022	Lendi institute of engineering and technology.