## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY



An Autonomous Institution

Approved by AICTE & Permanently Affiliated to JNTU-GV Accredited by NAAC with "A" Grade

Jonnada (Village), Denkada (Mandal), Vizianagaram Dist – 535 005 Phone No. 08922-241111, 241112

E-Mail: lendi 2008@yahoo.com Website: www.lendi.org

## Department of Mechanical Engineering

Number of teachers who have undergone online/face-to-face Faculty Development Programmes during the year:2022-23

Total number of faculty who parti	cipated in programs	27
		l -·

S.No.	Name of Teacher who attended the programme	Title of the programme	Duration (from - to) (DD-MM- YYYY)	
	Online Faculty Development Programs			
1	Dr. K. Sridhar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022	
2	Dr. K. Sridhar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022	
3	Dr. K. Sridhar	Artificial Intelligence in manufacturing	11-07-2022 to 16- 07-2022	
4	Dr. K. Sridhar	Inculcating Universal human values in technical education	03/07/2023 to 07/07/2023	
5	Dr. K. Sridhar	Integrating AUTODESK fusion - 360 in engineering subjects	26-06-2023 to 01/07/2023	
6	Dr. K. Sridhar	Challenges and Advances in Upstream Oil and Gas Industry	06-02-2023 to 11- 02-2023	
7	Dr.Satish Pujari	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022	
8	Dr.Satish Pujari	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022	
9	Dr.Satish Pujari	Artificial intelligence	28-11-2022 to 02- 12-2022	
10	Mr.K.Ch.Sekhar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022	
11	Dr. P. Thimothy	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022	
12	Dr. P Thimothy	Trends & challenges in the development of electric vehicles & hybrid electric vehicles	14-11-2022 to 18-	

		(series-2)	11-2022
13	Dr. P Thimothy	Optimization for Engineering Problems with MATLAB	05-12-2022 to 09- 12-2022
14	Dr. P Thimothy	Development of Automation Competencies	27-03-2023 to 31- 03-2023
15	Dr. P Thimothy	Inculcating Universal human values in technical education	03/07/2023 to 07/07/2023
16	Mr.P. Rama Subramaniam	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
17	Mr.P. Rama Subramaniam	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
18	Mr. N.SatyaKanthi Kiran	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
19	Mr. N.SatyaKanthi Kiran	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
20	Mr. P.Srinivasa Reddy	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
21	Mr. P.Srinivasa Reddy	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
22	Mr.D.Appanna	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
23	Mr.D.Appanna	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
24	Mr. D. Appanna	Emerging Trends in Mechanical Engineering	22-12-2022 to 24- 12-2022
25	Mr.D.Srinivasa Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
26	Mr.D.Srinivasa Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
27	Mr M.Daniel Silas Kumar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
28	Mr M.Daniel Silas Kumar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
29	Mr M.Daniel Silas Kumar	Cloud Computing	22/11/2022 to 26/11/2022
30	Mr.R.Rama Krishna	Trends & challenges in the development of electric vehicles & hybrid electric vehicles	26-09-2022 to 30- 09-2022

		(series-1)	
31	Mr.R.Rama Krishna	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
32	Mr.Ch.Polayya	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
33	Mr.Ch.Polayya	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
34	Mr. P. Kameswara Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
35	Mr. P. Kameswara Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
36	Mr.R.Jagadeesh Kumar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
37	Mr.R.Jagadeesh Kumar	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
38	Mr. R. Jagadeesh Kumar	Emerging Trends in Mechanical Engineering	22-12-2022 to 24- 12-2022
39	Mr.M.Balaji	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
40	Mr.M.Balaji	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
41	Ms.GnanaDeepa	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
42	Ms.GnanaDeepa	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
43	Mr.M.Gangadhar Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
44	Mr.M.Gangadhar Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
45	Mr. M Gangadhar Rao	Advances in Mechanical Engineering Research	24-05-2022 to 28- 05-2022
46	Mr. M Gangadhar Rao	MATLAB for mechanical engineering	10-07-2023 to 12- 07-2023
47	Mr. M Gangadhar Rao	Soft Computing Techniques and Hands on with MATLAB	09-05-2022 to13- 05-2022
48	Dr.S.RaviTeja	Trends & challenges in the development of	26-09-2022 to 30-

	_	-	
		electric vehicles & hybrid electric vehicles (series-1)	09-2022
49	Dr.S.RaviTeja	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
50	Ms. E.Lakshmi Devi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
51	Ms. E.Lakshmi Devi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
52	Mr. N. Santosh Naveen	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
53	Mr. N. Santosh Naveen	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
54	Mrs. B. Ushaswini	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
55	Mrs. B. Ushaswini	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
56	Dr. Yajjala Ravikanth	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
57	Dr. Yajjala Ravikanth	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
58	Dr. Yajjala Ravikanth	Advances in Mechanical Engineering Research	24-05-2022 to 28- 05-2022
59	Mrs. S Roopa	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
60	Mrs. S Roopa	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
61	Dr. R. Srilakshmi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
62	Dr. R. Srilakshmi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022
63	Mr. G. Ravi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022
64	Mr. G. Ravi	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022

65	Mr. G. Ravi	Integrating AUTODESK fusion - 360 in engineering subjects	26-06-2023 to 01/07/2023			
66	Mr.P.V.N.Rajeev	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-1)	26-09-2022 to 30- 09-2022			
67	Mr.P.V.N.Rajeev	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022			
68	Dr.K.Raja Rao	Trends & challenges in the development of electric vehicles & hybrid electric vehicles (series-2)	14-11-2022 to 18- 11-2022			
	NPT	EL Faculty Development Programs				
69	Dr. K. Sridhar	Operations Management	Jan-Mar 2023			
70	Mr.R.Rama Krishna	Data Mining	Jan-Mar 2023			
71	Mr. M Gangadhar Rao	Advanced Machining Processes	Aug-Oct 2022			
72	Mr. M Gangadhar Rao	Data Mining	Jan-Mar 2023			
Hybrid mode Faculty Development Programs						
73	Mr. D. Appanna	Nano Structured Materials- Synthesis, Characterization, and Applications from	10-10-2022 to 15- 10-2022 & 17-10- 2022 to 21-10-2022			
74	Mr. R. Jagadeesh Kumar	Nano Structured Materials- Synthesis, Characterization, and Applications from	10-10-2022 to 15- 10-2022 & 17-10- 2022 to 21-10-2022			
75	Dr. Yajjala Ravikanth	Nano Structured Materials- Synthesis, Characterization, and Applications from	10-10-2022 to 15- 10-2022 & 17-10- 2022 to 21-10-2022			
Short Term Training Programs						
76	Dr. K. Sridhar	Outcome-based curriculum design and development	10-10-2022 to 14- 10-2022			
Symposiums						
77	Mr M.Daniel Silas Kumar	e-Yantra Symposium-Role of e-Yantra Labs in Industry/Academia Interaction	05/04/2023 to 06/04/2023			
E-Workshops						
78	Mr M.Daniel Silas Kumar	Scientific Communication for Researchers	29/05/2023 to 02/06/2023			
79	Mr M.Daniel Silas Kumar	Typing Question Papers in LaTeX	30/06/2022			

Signature of the Head of department
Head Of The Department
Dept. of Mechanical Engineering
ENDI Institute of Eng. & Technology
Jonnada (V) Denkada (M)
Vizianagaram Dist. 535005