## LENDI INSTITUTE OF ENGINEERING AND TECHNOLOGY



Accredited by NAAC with 'A' Grade (Approved by A.I.C.T.E & Permanently Affiliated to JNTUK, Kakinada) 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 Electrical and Electronics Engineering**

## List of FDP's / STTP's attended during the Academic Year 2017-18

S. No.	Name of the Faculty	Title of the Programme	Duration
1.	Dr. Y. NARENDRA KUMAR	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT) –CONVENER	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
2.	Mr.B.T.RAMAKRIS HNA RAO	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT) – CO-ORDINATOR	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
3.	Dr. U. MOHAN RAO	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT) – CO-ORDINATOR	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
4.	Mr. K. RAVI SHANKAR	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
5.		ELECTRICAL & ENERGY SYSTEMS	14 <sup>th</sup> to 18 <sup>th</sup> MAY 2018.
6.	Mr. B.V.S. ACHARYULU	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
7.	Mr. P.SHYAM KIRAN	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
8.		INTERNET OF THINGS WITH HANDS ON EXPERIENCE	10 <sup>th</sup> to 15 <sup>th</sup> JULY
9.	Mr .J .RAJESH	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
10.	Mr.T.PAPI NAIDU	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
11.	Mrs. P. JANAKI	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIoT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018
12.	Mrs. K.ANITHA	APPLICATION OF EMBEDDED SYSTEMS TO INTERNET OF THINGS(AESIOT)	16 <sup>th</sup> to 21 <sup>st</sup> APRIL, 2018

		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
13.		SYSTEMS TO INTERNET OF	APRIL,
	Mr.	THINGS(AESIOT)	2018
	V.DHANUNJAYA	INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
14.	NAIDU	ON EXPERIENCE	JULY 2017
15.		ELECTRICAL & ENERGY SYSTEMS	JOL1 2017
13.		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
16.	Mr. Y. SUMITH	SYSTEMS TO INTERNET OF	APRIL,
10.		THINGS(AESIOT)	2018
	Mr. K. PAVEEN KUMAR YADAV	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
17.		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIOT)	2018
		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
18.	- Mr. K. SHANKAR	SYSTEMS TO INTERNET OF	APRIL,
10.		THINGS(AESIOT)	2018
		THINGS(AESI01)	4 <sup>th</sup> to 9 <sup>th</sup>
19.		ELECTRICAL POWER SYSTEMS WITH	DEC
19.		EMPHASIS ON MATLAB(EPSEM)	
		APPLICATION OF EMBEDDED	2017
	Mrs. K. NAGAMANI	SYSTEMS TO INTERNET OF	16 <sup>th</sup> to 21 <sup>st</sup>
20.			APRIL,
		THINGS(AESIoT)	2018
		APPLICATION Of EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
21.		SYSTEMS TO INTERNET OF	APRIL,
21.	Mr.CH.S.V.	THINGS(AESIOT)	2018
	PRAKASH		14 <sup>th</sup> to 18 <sup>th</sup>
22.		INDUSTRIAL AUTOMATION	MAY 2018.
		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
23.	Mr. T. VENKATESH	SYSTEMS TO INTERNET OF	APRIL,
<i>2</i> 3.		THINGS(AESIOT)	2018
		INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
24.		ON EXPERIENCE	JULY 2017
		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
25.		SYSTEMS TO INTERNET OF	APRIL,
23.	Mr. M .SATISH	THINGS(AESIoT)	2018
	WII. WI .SATISII	INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
26.		ON EXPERIENCE	JULY 2017
		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
27.	Mr. T. SATISH BABU Mr. V.SAMPATH KUMAR	SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
1		APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
28.		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
	Mr. K. PRIYANKA	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
29.		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIOT)	2018
	Mrs. K.ALFONI JOSE	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
30.		SYSTEMS TO INTERNET OF	APRIL,
50.		THINGS(AESIOT)	2018
		INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
31.		ON EXPERIENCE	JULY 2017
32.	Mr. K.SRINIVASA RAO	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIOT)	2018
L	1		

	1		1 41- 41-
33.		INDUSTRIAL AUTOMATION	14 <sup>th</sup> to 18 <sup>th</sup> MAY 2018
34.	Mr. K.SRINIVASA KUMAR	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
35.	Mr. K.SRINIVAS RAO	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
36.	Mr. U.SRI - ANJANEYULU	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
37.		INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
		ON EXPERIENCE	JULY 2017
	Mr. B. RAM VARA PRASAD RAO	APPLICATION OF EMBEDDED	16 <sup>th</sup> to 21 <sup>st</sup>
38.		SYSTEMS TO INTERNET OF	APRIL,
		THINGS(AESIoT)	2018
39.		INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
		ON EXPERIENCE	JULY 2017
40.	Mr. S. PRASADA	INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
	RAO	ON EXPERIENCE	JULY 2017
41.	Ms. P.SANTOSHI	INTERNET OF THINGS WITH HANDS	10 <sup>th</sup> to 15 <sup>th</sup>
		ON EXPERIENCE	JULY 2017

HOD, EEE