

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 NAAC Accredited with "A" grade, Accredited by NBA, New Delhi & Certified by ISO 9001:2008, http://www.lbrce.ac.in

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

Summary Sheet of FDPs Attended by Faculty (A.Y 2016-17)

	Name of the Faculty	2-5 days	>5 days
1.	Dr. M.S. Giridhar	Yes	-
2.	Dr .M.Uma Vani	Yes	-
3.	Dr. P. Sobha Rani	Yes	-
4.	Dr.K.Ramalingeswara Prasad	Yes	-
5.	Dr. J. Sivavara Prasad	Yes	-
6.	Dr. G.Nageswara Rao	Yes	-
7.	Dr. A.V.G.A. Marthanda	Yes	-
8.	Mr.M.B.Chakravarthy	Yes	-
9.	Mr P.Deepak Reddy	Yes	-
10.	Mr. J.V.Pavan Chand	Yes	-
11.	Mr.B.Pangedaiah	Yes	-
12.	Mr.S.Premkumar	Yes	-
13.	Mr. Y. Murali Krishna	Yes	
14.	Mr. P. Srihari	Yes	-
15.	Mr. Ch. Rajesh	Yes	-
16.	Mr.E.RaghuBabu	Yes	-
17.	Mr. A.V. Ravi Kumar	Yes	-
18.	Mr. K. Nagalinga Chary	Yes	-
19.	Ms. T. Naga Durga	Yes	-
20.	Ms. K. Sri Lakshmi Lavanya	Yes	-
21.	Mr.Imran Abdul	Yes	-
22.	Ms. G. Tabita	Yes	-

C No	Name of the		Institute/Organizati	
S.No	Faculty	Title of the Programm	on	Duration

23.	Ms. R. Padma	Yes	-
24.	Mr. P. Rathnakar Kumar	Yes	-
25.	Mrs.V.Sivaparvathi	Yes	-
26.	Mrs.D.Pavani	Yes	-
27.	Mr.B.Rukesh Kumat	Yes	-

		Three-Day faculty development program on "Design and	EEE,LBRCE	
1	Dr.M.Uma Vani	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"	·	2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
2	Dr.P. Sobha Rani.	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
	Di.i . Soona Rain.	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
3	Dr. M.S.Giridhar	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
	Di. Wi.b. Giridiai	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
4	Dr.K.R.L.Prasad	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
'		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
5	Dr. G. Nageswara	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
	Rao	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
	Dr. J. Siva Vara Prasad	Three-Day faculty development program on "Design and	EEE,LBRCE	
6		Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
7	Dr.A V G A	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
'	Marthanda	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16

		Three-Day faculty development program on "Design and	EEE,LBRCE	
8	Mr.P.Deepak Reddy	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
0		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
9	Mr.M.B.Chakkravaa	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
	rthy	FDP on Power system design and analysis using Digsilent	DELLSOFT	
		software	technologies	3 days,04-07-2016 to 6-7-2016
		Three-Day faculty development program on "Design and	EEE,LBRCE	
10	Mr. J.V.Pavan	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
10	Chand	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"	,	2 days,20-09-16 to 21-09-16
	Mr.B.Pangedaiah	Three-Day faculty development program on "Design and	EEE,LBRCE	
11		Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
11		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
12	Mr. K. Sudheer	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
12	Kumar	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
			IIT Mumbai	2 days,07th April,2017 to 08th
13	Mr. Y. Murali Krishna	' 2 Day e-YANTRA symposium		April,2017
		Three-Day faculty development program on "Design and	EEE,LBRCE	
		Analysis of Low Frequency Electro magnetics using ANSYS		3 days,22-12-16 to 24-12-16
1.4	Mr.P.Srihari	Three-Day faculty development program on "Design and	EEE,LBRCE	
14		Analysis of Low Frequency Electro magnetics using ANSYS'	,	3 days,22-12-16 to 24-12-16

		Three-Day faculty development program on "Design and	EEE,LBRCE	
16	Mr.A.V.Ravi Kumar	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
10	IVII.A. V.Kavi Kuillai	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
			EEE,LBRCE	
	Mr.	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
17		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
	1x.1 vagainigachai y	Three-Day faculty development program on "Design and	EEE,LBRCE	
		Three-Day faculty development program on "Design and Three-Day faculty development program on "Design and Analysis of Low Frequency Electro magnetics using ANSYS Analysis of Low Frequency Electro magnetics using ANSYS		3 days,22-12-16 to 24-12-16 3 days,22-12-16 to 24-12-16
15	Mr.Ch.Rajesh			3 days,22-12-10 to 24-12-10
18	Smt. T.Naga Durga	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	2.1 20.00.15 21.00.15
	8 8	Tools and Simulink in Engineering Applications"	l	2 days,20-09-16 to 21-09-16

	Smt.K. Sri Lakshmi			
	Lavanya			
19			Gudlavalleru	
		One day workshop on power simulation tools software training	Engineering	
		and its applications	College	23-07-2016
		Three-Day faculty development program on "Design and	EEE,LBRCE	
20	Mr. Imran Abdul	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
20	WII. IIIII ali Abdul	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
21	Smt. G. Thabitha	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
21	Silit. G. Thabitha	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
22	Ms. R.Padma	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
22	IVIS. K.Fauma	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
23	Mr. P. Rukesh Kumar	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
23	Wit. 1 . Kukesii Kumai	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
24		Three-Day faculty development program on "Design and	EEE,LBRCE	
	Mrs.V.Sivaparvathi	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
	wiis. v. Sivapai vatili	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
25	Mr.E.Raghu Babu	Three-Day faculty development program on "Design and	EEE,LBRCE	
	Tim.Diragila Baou	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16

		Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
26	Mr.S.Prem Kumar	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
20	Wif.S.Fielli Kullai	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16
		Three-Day faculty development program on "Design and	EEE,LBRCE	
27	D.Pavani	Analysis of Low Frequency Electro magnetics using ANSYS'		3 days,22-12-16 to 24-12-16
21	D.F avaiii	Two-Day Faculty Development Program on "Advanced Matlab	EEE,LBRCE	
		Tools and Simulink in Engineering Applications"		2 days,20-09-16 to 21-09-16