Academic Year:
Academic Year:

Title of Program Organized

Finite Element Analysis and CFD using ANSYS

Brochure for the Program:

ABOUT THE INSTITUTE

The Lakireddy Balireddy College of Engineering (LBRCE) was established in the year 1998 by Lakireddy Balireddy Charitable Trust, whose architect is Er. Lakireddy Balireddy garu. The institute is established with the sole aim of providing high quality educational opportunities in the field of science, engineering, technology and management. It is spread over 60 acres of sprawling lush green landscape spotted with orchids and grooves. It is approved by AICTE, affiliated to JNTUK, Kakinada and attained autonomous status in the year 2010. It attained NAAC accreditation status with 'A' Grade.

LBRCE has sophisticated infrastructure with dedicated, well qualified and experienced faculty. A separate R&D cell is established in the college to focus on continuous sponsored research. It has various sponsored research projects by various funding agencies. All laboratories are equipped with state-of-the art facilities backed by advanced computer systems with latest software. The library is equipped with adequate volumes of books, journals with digital library facility.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering was started in the year 1998. It offers undergraduate program in Mechanical Engineering with an intake of 120 accredited by NBA(Tier-I) and NAAC of UGC New Delhi. The Dept is recognized as a Research centre by JNTUK Kakinada. The Dept offers a Post-graduate program in the specialization of Thermal Engineering. The Department has well qualified, dedicated faculty with good laboratory facilities including equipment required for research work. The faculty are actively engaged in research activities in their areas of specialization. The department is.

The Department of Aerospace Engineering was started in the year 2011. The department offers 4 years undergraduate program, B.Tech in Aerospace Engineering. The department has a team of highly qualified, dedicated and motivated faculty and well equipped laboratories. The department has laboratories, classrooms, faculty rooms, sophisticated lab equipment's and well versed library. The department has a wide range of teaching activities.

ABOUT THE PROGRAMME

This is an introductory program on Finite element Analysis (FEA) and CFD using ANSYS and is specially meant for Engineering faculty and practicing professionals. The Finite Element Method (FEM) and CFD is a well established technique for analyzing the structural and fluid behavior. In recent years, the use of finite element analysis as a design tool has grown rapidly. ANSYS is a popular and well recognized general purpose finite element modeling package for numerically solving a large range of problems including static, dynamic mechanical, structural analysis (linear and non-linear), heat transfer and fluid problems, as well as acoustic and electromagnetic problems. It is widely used in the mechanical, automobile, structural, chemical and aeronautical industries. The main objective is to introduce to the Finite Element Analysis (FEA) concepts and make familiar with the tools and techniques of the ANSYS software package. This FDP aims at providing complete hands-on training on FEA analysis. The FDP will help the participants to develop expertise on various aspects of ANSYS for FEA applications. The FDP serves the purpose of bringing together the engineers from various domains such as Structural, Thermal and Fluid Dynamics fields

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) MYLAVARAM – 521 230

Department of Mechanical and Aerospace Engineering Three Day Workshop on

"Finite Element Analysis and CFD using ANSYS" 08th - 10th December, 2016

REGISTRATION FORM

2.	Designation:
3.	Qualification:
4.	Institution:
5.	Whether the Institution has AICTE
	recognition : Yes/No
6.	Professional Experience:
7.	Areas of interest:
8.	Address for Correspondence
9.	Phone no:
10.	E-Mail:
11.	Accommodation Required: Yes/No Declaration
The	information provided is true to the best of r

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course.

Place: Date:

Signature of Applicant

SPONSORSHIP CERTIFICATE

Dr./Mr./Mrs./Ms.

is an employee of our Institute and is hereby sponsored to
participate in Three Day Workshop on "Finite Element
Analysis and CFD using ANSYS".

Place: Date:

> Signature of Head of Institution (With seal)

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/ase/ase_events/events_organized_for_faculty/2016-17/Dept%20Events%20Summary%20sheets%20A.Y%202016-2017%20Web%20ase.pdf

List of the Participants for the organized Program is shown below.



LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Autonomous & Affiliated to INTUK, Kakinada & Approved by AICTE, New Delhi NAAC Accredited with 'A' grade, Certified by ISO 9001:2015 L B Reddy Nagar, Mylavaram-321 230, Krishna District, Andhra Pradesh, India. DEPARTMENT OF AEROSPACE ENGINEERING

Website: http://www.lbrce.ac.in, Email: hodsero@lbrce.ac.in, Phone: 08659-222933, Ext: \$13/515

Date: 08-12-2016

Attendance sheet for the Program "FINITE ELEMENT ANALYSIS AND CFD USING ANSYS" conducted on 8th to 10th December 2016.

S.No.	. Faculty Name	Designation	Signatures							
			08-12-2016	09-12-2016	10-12-2016					
1	Dr.B. Eswar Kumar	Professor	Bully	Buy	Beery					
2	Mr. Indrasena reddy	Assistant Professor	bo	1	8_					
3	Mr. Nazumuddin Shaik	Assistant Professor	non Hi	Mac H-	Mark					
4	Mr. Ashutosh Shukla	Assistant Professor	JUL	My	HUY					
5	Mr.B. Harshavardhan Robby	Assistant Professor	gas	AA	4A					
6	Mr. G.V. Surya Narayana	Assistant Professor	Sough	Segl'	Book					

Internal Coordinator(s)
B. Howsha Vandhan Toda

Head of the Departmen

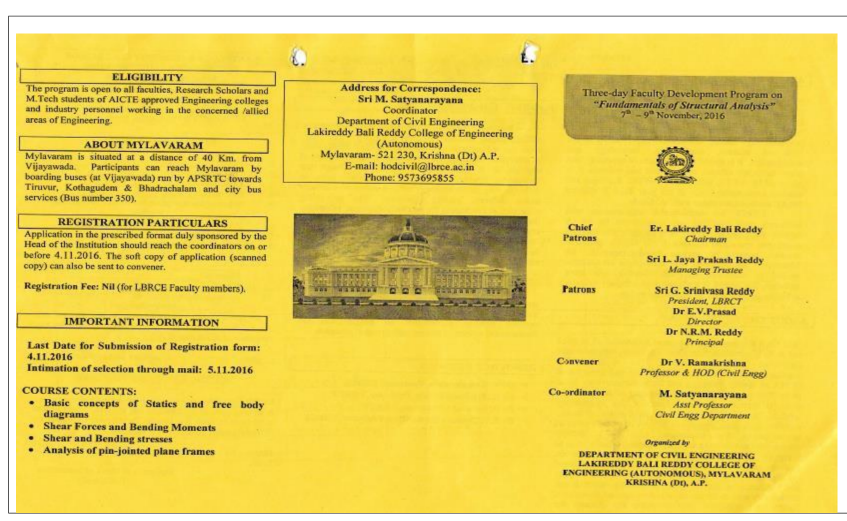
Academic Year:

2016-2017

Title of Program Organized

Fundamentals of Structural Analysis

Brochure for the Program:



A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://www.lbrce.ac.in/civil/civil_events/events_organized_for_faculty/2016-17/1.%20FUNDAMENTALS%20S.A%202016-17.pdf

List of the Participants for the organized Program is shown below.



LAKIRE LY BALI REDDY COLLEGE OF ENGINE RING(Autonomous)
LB.REDDY NAGAR, MYLAVARAM-521 230.AP. 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 DEPARTMENT OF CIVIL ENGINEERING (C.E Dept)

http://www.lbrce.ac.in, hodcivil@lbrce.ac.irPhone: 08659-222933, Fax: 08659-222931

Three-day faculty development program

Registration form

Topic: Fundamentals of Structural Analysis

Dates: 7-11-2016 to 9-11-2016.

S.No	Name of the faculty	Designation	Department	College	Mobile	Signature
					number	
1	B. Rama Krishna	Asst. Professor	civi	Lbrce	9849706359	
2	M. Satyanarayana	"	civil	'\	8885689592	0.000
3	Eeswar Ram. J	11	()	(1	8143778990	Our
4	B. Narasimharao	11	V	45	D 502638024	B-n Pos
5	J. Rangaiah	Assoc Professor	VI	"	9848710910	
6	M. Mangi Kumar	Asst. Professor	11	U E	9248555889	ofol,
7	S. Indrasena Reddy	Asst. Professor		t 1	9885449822	13
8	I. Dakshina Murthy			u	9204525999	0200

REST BALL REDDY COLLEGE OF ENGINE RING(Autonomou

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi NAAC Accredited with "A." grade, Accredited by NBA New Delhi & Certified by ISO 9001:2008

DEPARTMENT OF CIVIL ENGINEERING (C.E Dept)

http://www.lbrce.ac.in, hodcivil@lbrce.ac.irPhone: 08659-222933, Fax: 08659-222931

S.No	Name of the faculty	Designation	Department	College	Mobile	Signature
					number	1.4
9	P. Siva Rama Krishna	Asst. Professor	Aerospace	Lbrce	9640171555	8
10	Nazumuddin Shaik		· ·	11	7842630713	now St
11	J. Subba Reddy /		Mechanical	W	9985100936	Bly
12	S. Srinivasa Reddy	11	(\	11		
13		Sv. Asst. Professor	11	11	9848363600	A
14	B. Chaitanya	~	th	11	9700144784	90
15	Ch. Siva sankar Babu	Asst. proofeno	11	11	9000350390	65
16	B. Sudheer Kumar	Sr. Asshipport	11	U	7893924491	Asserted
17	K.V. Viswanadh	Asst pood		11	7702893880	Thy
18	S. Rami Reddy	Asst. Professor	11	u	949090 770	
19	A. Naresh Kumar	1	11	1)	7666574150	Are
20	A. Nageswara Rao	(1	11	1)	898501662	SAL
21	K. Narayana	1/2	n	1)	998970864	rarant

LA

E Y BALI REDDY COLLEGE OF ENGINE RING (Autonomous)

L.B.REDDY NAGAR, MYLAVARAM-521 230.AP. 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
DEPARTMENT OF CIVIL ENGINEERING (C.E Dept)

http://www.lbrce.ac.in, hodcivil@lbrce.ac.irPhone: 08659-222933, Fax: 08659-222931

S.No	Name of the faculty	Designation	Department	College	Mobile number	Signature
22	K. Soma se Khar	Asst. Professor	Mechanical	Lbrce	,	
23	K. Lakshmi Prasad	11	(1	11	9885827526	Dasco
24	T. Venkateswara Rao	15	11	11	9000358101	Ur
25	V. Sankar Rao	(1)	11	U	9993245354	HAL-
26	P. Sandeep Kumar	11	. (1	Ŋ	949311014	B
27	A.V.V. Ram. Prasad. Y		11	11	95 33630 67	
28	V. Ven Kateshu	(1	11	1)	9949713496	V. Verlaile
29	G. Kartheek	. U	11	(1)		6
30	B. Eswara Kumar	11	Aerospace	11		



Academic Year:

2016-17

Title of Program Organized

Two Day workshop on "Outcome Based Education"

Brochure for the Program:

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(Autonomous)

L.B.Reddy Nagar, Mylavaram - 521230, Krishna District, Andhra Pradesh

Date: 05-06-2017

CIRCULAR

It is informed to all the faculty members that there is a Two day workshop on "Outcome Based Education" during 6th - 7th June' 2017. The resource persons are Dr.T.Ramesh, Professor & Co-ordinator, NIT, Andhra Pradesh and Dr.A.Venu Gopal, Professor, NIT, Warangal. All the faculty members are required to attend the workshop without fail.

Venue: Admn.Block Lotus Hall

Time : 9.30 a.m.

PRINCIPAL

Copy to:

The President Sir for information

(1) Vice Principal and Deans (2) All HoDs for Circulation among faculty

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/csedept/fdp_docs/OBE.pdf

List of the Participants for the organized Program is shown below.

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)



L.B.Reddy Nagar, Mylavaram – 521 230, Krishna Dist., A.P.
Two Day Workshop on
"Outcome – Based Education"

6th and 7th, June 2017

ATTENDANCE SHEET (F.N)

S.No	Dept	Name of the Staff	Designation	Date:7-6-17 Signature
1	EIE	M. Valy Raby	1000 000	Degray.
2	ELE	B- Papse Elon Redy	Agrox prof	BOW.
3	MCA	L-Navendra	Asst-Trol	7100
4	CSE	Dr. D. Veevatch	ALSOC DOT	1 Amer
5	97	K. Parushakkana Ran	Asso Prot	100
6	CSE	GV SUPETH	0 1	781
7	RIE	ch Sexhi Kuma	1) muc mof	nec.
8	EIE	Berneh Sprin	Sr Asse prof	2 July
()	EFE	G. Mallikanjuna Ra		Bush
10	FIE	R. Savesuar Praul	0	The state of the s
11	Mca	7 Rajordy - Kumas	1	1
12	ISE	P. P.m Ashor Runs	And put a you	7 Rajunda Ku
13	ASE	Dr. S.R. Dhineshkumon	N. C.	000
14	ASE	J. Novich	Assoc Prot	Am oft
15	ASE	My Romineddy	11331 1504	3
16	ASE	P siva Roma krishno	ASST. Prot	My finds
17	CSE	S. GOVINDU		S C C
18	CSE	K-Sundeup saradki	Aget. Prof.	8.6.9
19	CSE	NUMATH		40 ?
20	CSE	B. sun Rava Krishmon	ANT POOP SY ASSA PROY	A
21	CSE	G. Baly Navasimha Rep	Aust. Prof	5
22	CSE	A Raja Godal		Salu 9
23	CSE	THUS PROYCEN	ASST Prof	18
24	CSE	Ch Synikiales	1 1	40 8
25	ME	K. Son selle	Asst prot	Laure
26	ME	S. Rami Reddi	Asst-pro	4
27	ME	V. Sankarakao J	Pert prof	Soury
28	ME	U.N.D. Mallelleon Pus	Asst-Prof.	Her)
29	ME	P. Sandeep Kunas	Jest Pro 2	11
30	FEE	Charles Cumal	Asst pro	\$

31	ECE	R. Hora Kighan Asst. Dirol (1)
32	MECH	
33	Mech	
34	ECE	1 1/20/250
35	ECE	Children or Kaddy Asst prof and
36	ECF	
37	ECE	M. C. June lauthre france Inf Jank
38	ECE	M. Siva Sankara Rap Sr. Ask Prof. Amhil
39	ECE	K.V. Ashok Ast. prof of
40	MECH	B. Y. V. N. R. Swamy So. AME Rof Box.
41	Mech	tribale sixoratao Asst. Prof Ut
42	F. CF	A. Viswands Aut prof The
43	ECE	The Text Declara Allan
44	ECE	DYJ. Brah Professor Pr
45	ECE	Dr A. Narandra Babu Protesser Manche.
46	ECF	Dr & U Krishne Rea Prof ku
47	ECF	K-Rama Krishna Asit-Ruskus Kitamantta
48	FCF	K. Ravi Kuman Asyl Roll Fre De
49	ECE	Ch Siva Rom Krishna Agal prof Go decessey
50	ECE	I COZ SCHOOL CONTRACTOR
51	ECE	Control (a)
52	ECE	MK Langa Murry Grast Put Kal
53	ECE	P. Vernitation work Ran Assit. Pout 70
54	ECE	Misambo Sina Roddy Asst-Prof Msy
55	ECF	CH.V. Naga Bhalas Asst Daof 18
56	ECE	CH. MalgarayanaRan Acct. Not month
57	CGT	B. Ramesh Asst. Bond. (B)
58	FED	m-Rani Ready Acetipant No. my
59	FED	Y.P.C.S. Anil Kungy acet. Dred of y
60	CIVIL	M. Baryanarayans that D. Et (4 thouse
61	Civil	Christma tell and Bushing
62	Civil	Certinar Com J Alet met. Exercit
63	EIE	Sx mastan Spart Associant of
64	EIE	Dr. T. Satyanaseyana Ama prof 154
65	AE	Nazumuddin shaik Mt. Piot Now li
66	AE	B. Heisha Verdhan Reddy Asil Prof
67	AE	S. Irrosa Sone Reddy And Posters

68	Civil	M. Marej Kerman	Aget. Pool	1.00
69	CIVIL	B. Rana Kaishno.		rloly
70	CIVIT	J. Rangaiah.	Assoc Park	191
71	Civil	P. Mohana Ganya Raju		1 47
72	Civil	CH. Ch. Springed	Ast. Prof.	(e)
73	FED	B Scening Redden	Sn. Asst. Px	x This
74	Mach	D. Mallikanicha Ras	Asst Miss.	M
75	IT	VINKSISHNO Reddy	Asst-prof	1 Sopul
76	77	K. Rajasekhar	F	84
77	CSE	N. Sainivasallas	Asst- Prot	K-llyer
78	CCF	V. Paral		90,826
79	7.T	K. Rangachary	Asst prof	Magaston
80	CSI	P. VAM SI NAIDO	Asst prof	August 1
81	ME	V VCNKATCSU	Asst Prof	VIANE STA
82	ME	AVV P Provad Y	Asst Pro	y wine
83	M-E	Dr. P. RAVINDRA KUNAR		Bary
84	MIE	Dr. S. PICHI REDDY	Professor	Made
85	CSE	Dr. N. Ravi Shankon	thendacie	and.
86	ME	CH-SIVA CANKARABAR		86
87	ME	G. kasitheek	Asst- pxol-	6b
88	Mech	J SUBBA REDOY	ASSOCIATE PROF	-330163
89	Mech	V. Oheno Ron	fr-ATTE PHA	V. Hore Ry
90	IT	Do.S. Naganjaneyulu	Post	Soate.
91	CSE	G. NagesummoRao	Assoc prof	Cop
92	CSE	Dr. Ch. V Narayana	professor	The second
93	ECE	DV. G. Srine VCHakas	professor	Lowfred
94	ME	Dr. P. Vijaga Kuma	Professor	da Ons
95	ME.	Deelam Onnivergiledy	LAROC. DON	pa exp
96	CIVIL	13 Norsabianha Rec	Acot poot	B.g. Kes
97	FED	K. Thanki Rani	Acel poor	The ey
98	FED	V. Bhaqyalaklime	Aut Bol	No. of
99	FED	Shalude Milay	Acst-Paul	Replie
100	FED	P. Vijaga Storde	Asst Part	Taleshing
101	FED	K.N.V (alchmi	ANT WALL	Crop 1h
102	FED	G VIJAVA LAESHAT	Asst Pra	K. Alwarden.
103	FED	x. Bhanu hakshani	dul post	Muyless
104	MBA	R. Jeyalaisshmi	CHAPT / 10/1	404

105	FED	N. Aruna	Asst- Bros	A
106	CSE	G.V. Rojia Lakahin	Asst Drol	-
107	CSE	N. Praneetta	Ava Prof	NO.
108	CSE	M-SNBala	Sr. Cky Prof	MS400X3. S
109	IT	M Anlinieni	Acct por	7000000
110	2T	K. Herman Hai	Ant Part	V.V. H
111	27	A Sawani	Aset Post	Rawani
112	EEE	A.V.G. A. Marthanda	snoc Prot	h
113	EEE	DM-5- Caron dhal.	Red.	1.0.2-6
114	EEE	G. J. Sankeenth	Asst Porotess	de
115	EEE	Dy. T. RUSHI SANTHOSHSING	a Asser. Prop	Til
116	MBA	Dr. L. Shamas	Assa. Prof	REP
117	MBA.	Dr. T. Rajasenhar	Professor	lley.
118	CSE	A- gidhatai	Asat prof	Assian
119	CSE	V. Siva Existina	Asst-Pot	9
120	EEE	S. Phun Ximor	Cr. Dest prof	-B
121	FLE	R. Poreschiala	Graco fort	9
122	ESS	R. Sendheer Linear	80 sext prod	680
123	MBA	Da. V. N. Reddy	Assoc Pul	200
124	COT	M. C. Chaterawarky	Alex-prof	CVA
125	FED	S- Vijaya Dasanas	h asstipnet	1721
126	MBA	K. RAUT IGRAN YADAWS	Asux act	1 Danie
127	MBA	(1. RAMBARU	Day Kofun	J. G.
128	MBA	B. Kalyandonia	Aust pre	in
129	FFE	F. Raghin Salm	Asst poof	A chi
130	EFE	A. Imoran	ASSL. POR	de
131	FED	Ch. Chaifanya	HXII- Kare	B. Sof
132	11	B. Segen	Astronof	ORm
133	FID	T. Ramarrohan	Acel Pro	way.
134	MECH	KNAXayave	/	
135				
136				
137				
138				
139				
140				
141				

Academic Year:

2016-17

Title of Program Organized

Two Day Workshop on PC Game development

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
Accredited by NAAC with "A" Grade ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada
L.B.REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.
http://www.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

Date: 02-11-2016

CIRCULAR

A Two day National Level Workshop on "PC Game Development" is being organized by Department of Computer Science and Engineering. The resource persons for the workshop are Mr.K.Surya Prakash and Mr.Ch.Chandradhar from Misplaced Minds, Hyderabad. The Workshop will give immense knowledge on Game Development. All interested candidates can register their names.

Event date: 4th and 5th of November 2016 Venue: Rose hall, 1st Floor, Admin Block

(Dr.E.V.Prasad) Director

CC: i) Principal & Dean ii) CSE & IT HODs

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/csedept/fdp_docs/2016_17_PC_Game_Dev.pdf

List of the Participants for the organized Program is shown below.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

Attendance sheet

2016-17

Workshop name

PC GAME DEVELOPMENT

Dates

04-01-2016 to 05-01-2016

Location

LOTUS HALL, Admin block, LBRCE

S.No	Name of the Faculty	Designation	04-11-	2016	05-11-2016		
			FN	AN	FN	AN	
1	G venkatesuna Roddy	Programmen	avRelly	Goldy	avelly	Gully	
2	B. v. szinivasa Reddy	Jr. Ploglamel	CEDON	Senal	A STATE OF THE PARTY OF THE PAR		
3	Y. V. Ramplasad.	Congutor operator	B -	Strage	58018	CROW	
4	Vlakshmi	programmer	6 odi	baldy	10 94.2	10 m	
5	B. Rari knan	programmer	1884	RDK	Baldi	Bath	
6		1 1	12.0		DIM	DR6	
7							
8							

v-red by 82 f Sthand grant gent Engg VARAM - 521 230, Kristina Dt, A.P.

Academic Year:

2016-17

Title of Program Organized

Five day workshop on "HADOOP ECO SYSTEMS organized by ISTE LBRCE STUDENT CHAPTER"

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 01-08-2016

Circular

It is hereby informed to all Head of the Departments of our college that we, the Department of CSE- ISTE LBRCE STUDENT CHAPTER is going to organize a "Five day workshop on "HADOOP ECO SYSTEMS", from 30-08-2016 to 03-09-2016. In this regard we request you to depute your faculty members for this workshop.

(Dr. N.Ravi Shankar)

Head of the Department

CC:

- i) All HODS
- ii) The Principal

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/csedept/fdp_docs/HADOOP-ECO-SYSTEMS.pdf

List of the Participants for the organized Program is shown below.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

L.B.Reddy Nagar, Mylavaram – 521 20 DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

> ATTENDANCE SHEET 2016-17

Event : Five-day workshop on "HADOOP ECO SYSTEMS" organized by ISTE LBRCE STUDENTCHAPTER

Dates : 30-08-2016 to 03-09-2016

Location : CSE Department, LBRCE, Mylavaram

Faculty of LBRCE CSE department

S.No	Name of the Faculty	December 1		30-08-2016		16 31-08-2016		01-09-2016		02-09- 2016		03-09- 2016	
~4	SA-2	and a	Person	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1. 9	Ch.Venkata Narayana	Professor	Participant	and	a lies	lies	luca	Cier	ain	Rive	War	Ciero	6
2.	G.Nageswara Rao	Assoc.Prof	Participant	(0000	(000)	(00.	(mb	Color	@	200	Com	Com	Con
3.	G.V.Suresh	Assoc.Prof	Participant		10	M	I I	M	W	150	Di	7	W
4.	D.Veeraiah	Assoc.Prof	Participant	18	a	A	10	10	0	10	7.1	n	(0)
5.	M.SriBala	Asst.Prof	Participant	5	12	20	11/	h	4	1	11	15	11
6.	A.Raja Gopal	Asst.Prof	Participant	N	- 1	1	h	8	4	1	1	14	16
7.	.Siva Krishna	Asst.Prof	Participant	-9	0	9	4	0	a	0	4	0	0
8.	8.Shyamala	Asst.Prof	Participant	2	3	1	0	0	0	9	6	8	9
9.	A.Sreeram Chandra Murthy	Asst,Prof	Participant	1	1	A	A	1	1	7	X	4	-dK
10.	G.BaluNarasimha Rao	Asst.Prof	Participant	2	d	1	1	2	1	1	250	PII	3
11.	A.Sudhakar	Asst.Prof	Participant	404	Ash	Agr	M	1	or .	and a	A	A	9
12.	G.V.Rajya Lakshmi	Asst.Prof	Participant	(0	(B)	- 1	76	7	3	1	1	4
13.	K.Rangachary	Asst.Prof	Participant	200		924	Com	wort.	Ku	0	00	W	CV
14.	K.NagaPrasanthi	Asst.Prof	Participant	10	1	1	0	3	1	To a	-	Bra	929
15.	M.Naveen	Asst,Prof	Participant	W.	船	w	47	10-1	15-4	XX	POCK.	1	E
16.	P.Varnsi Naidu	Asst.Prof	Participant	-anol	_	-0010	w	w	W	VIV	W	VW	m
17.	5.Govindu	Asst.Prof	Participant	8	5	77	-(cus)	-lawy	1	my	Carried Street	Same &	Jan)
18.	L.Kranthi Kumar	Asst.Prof	Participant	101	M	M	1	. 18	1500	*	3	E	15
19.	L.V.Krishnarao	Asst.Prof	Participant	the	W.	1	101	CO.	150	Ale !	BU	tal	Mal
20.	J.Nageswararao	Asst.Prof	Participant	1	197	10/	101	19	34	92	15	15	90

.No	Name of	Institution/	Designation	Participant /	30-08-	2016	31-08-2	2016	01-09	2016	02-0	9-2016	03-09	2-2016
	the Faculty	College		Resource Person	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1.	A.Anuradha	MIC College of technology	Asst.Prof	Participant	D.	(R	R	a	A	R	R	P	A.	Rem
2	P.Chandra Mounika	SSIET,Nuzvid	Asst.Prof	Participant	Jane	New	V Trib	Densite	July	dear	Val	Your	00	John
3.	D.HemaSind hu	GEC,Gudlavall eru	Asst Prof	Participant.	Page.	133h	PAR	加艾	Toot .	ME	W	FR	Sept.	Della .
4.5	P.Srikanth	MIC College of technology	Asst,Prof	Participant	alob	2 Kent	Sypak	- deals	Silved	2700	290	300	250	Silve
												C	de	Gepartment

Academic Year:

2016-2017

Title of Program Organized

Two day FDP on Advanced MATLAB Tools and SIMULINK in Engineering Applications

Brochure for the Program:

ABOUT THE INSTITUTE

The Lakireddy Bali Reddy College of Engineering (LBRCE) was established in the year 1998 by Lakireddy Bali Reddy Charitable Trust, whose architect is Er. Lakireddy Bali Reddy garu. The institute is established with the sole aim of providing high quality educational opportunities in the field of science, engineering, technology and management. It is spread over 60 acres of sprawling lush green landscape spotted with orchids and grooves. It is approved by AICTE, affiliated to JNTUK, Kakinada and attained autonomous status in the year 2010. It attained NAAC accreditation status with 'A' Grade.

LBRCE has sophisticated infrastructure with dedicated, well qualified and experienced faculty. A separate R&D cell is established in the college to focus on continuous sponsored research. It has various sponsored research projects by various funding agencies. All laboratories are equipped with state-of-the art facilities backed by advanced computer systems with latest software. The library is equipped with adequate volumes of books, journals with digital library facility.

ABOUT THE DEPARTMENT

The Department of Electronics and Communication Engineering was started in the year 1998. It offers undergraduate program in Electronics and Communication Engineering with an intake of 180 accredited by NBA (Tier-I) and NAAC of UGC New Delhi. The Dept is recognized as a Research Centre by JNTUK Kakinada. The Dept., offers a Post-graduate program in the specialization of Systems and Signal Processing and VLSI & Embedded Systems. The Department has well qualified, dedicated faculty with good laboratory facilities including equipment required for research work. The faculties are actively engaged in research activities in their areas of specialization.

In R&D, we got 3 DST projects and one AICTE project with a worth of Rs.65 Lakhs. AICTE has sanctioned Rs.10 Lakhs for the modernization of DSP/ECAD/EC Simulation Lab under MODROBS scheme in the year 2010.Signal Processing Lab has MATLAB R16a version, ECAD Lab has advanced FPGA boards Spartam 3E, Spartam6, Virtex 5, Virtex II PRo for Embedded system design.

ABOUT THE PROGRAMME

The programme is designed to provide a brief introduction to functions and algorithms for resampling, designing and analyzing filters, estimating power spectra, measuring peaks, bandwidth and distortion. It also provides an overview of MATLAB functions and a Simulink block for modeling of machines and control systems for performing transient stability simulations of a power system along with system simulations based on fuzzy logic.

Therefore, the program is aimed for analyzing, designing and simulating systems based on fuzzy logic systems within a comprehensive model of the entire dynamic system. This will make the participants to analyze and compare signals in time, frequency and time-frequency domains, identify patterns and trends, extract features, develop and validate custom algorithms to gain insight into your data. It provides a platform for faculty, research scholars and P.G. students to enhance the basic knowledge and enriched teaching methodology in the area of signal processing, image processing, communications, control systems and power systems applications

RESOURCE PERSON

Mr. J. Prem Kumar (Senior Application Engineer) Capricot Technology, Hyderabad

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) MYLAVARAM - 521 230

Department of Electronics and Communication Engineering

Two Day Faculty Development Program on "Advanced MATLAB Tools and Simulaink in Engineering Applications" 20" Sept. 21" Sept, 2016

REGISTRATION FORM

- Name:
 Designation:
 Qualification:
- 4. Institution:
 5. Whether the Institution has AICTE
- recognition : Yes/No
 6. Professional Experience:
- 7. Areas of interest:
 8. Address for Correspondence
- 9. Phone no: 10. E-Mail:
- 11. Accommodation Required: Yes/No Declaration

The information provided is true to the best of my knowledge. If selected, I agree to abide by the rules and regulations of the course.

Place: Date:

Signature of Applicant

SPONSORSHIP CERTIFICATE

Dr. Mr. Mrs. Ms.

is an employee of our Institute and is hereby sponsored to participate in Two Day Faculty Development Program on Advanced MATLAB Tools and Simu-link in Engineering Applications."

Place: Date:

> Signature of Head of Institution (With seal)

Note: Brochure & registration form can also be downloaded from our college Website;http://www.lbrce.ac.in

ELIGIBILITY

The program is open to all faculties, Research Scholars and M. Tech students of AICTE approved Engineering colleges and industry personnel working in the concerned allied areas of Engineering.

ABOUT MYLAVARAM

Mylavaram is situated at a distance of 40 Km. from Vijayawada. Participants can reach Mylavaram by boarding buses (at Vijayawada) run by APSRTC towards Tigurus, Kothagudem & Bhadrachalam and city bus services (Bus number 350).

REGISTRATION PARTICULARS

Application in the prescribed format duly sponsored by the Head of the Institution should reach the coordinators on or before 19.09.2016. The soft copy of application (scanned copy) can also be sent to convener.

Registration Fee:

For Faculty/PG Students/Research Scholars: Rs. 150/-

Note: Registration fee in cash can be paid on the day, of Registration.

ACCOMMODATION

All the participants will be provided with free boarding and lodging facilities at LBRCE Hostel on request.

IMPORTANT INFORMATION

Last Date for Submission of Registration form: 17.09.2016

Intimation of selection through mail: 18.09.2016

Address for Correspondence: Mr.M.K.LingsMuirthy, Sg., Asst. Prof. Mr.B.Sauthoth Kumar, Asst. Prof. Contact No's: 9885396770 &: 8099208083

Department of Electronics & Communication Engineering Lakireddy Bali Reddy College of Engineering (Autonomous) Mylavaram-521230, Krishna (Dr) A.P.

COURSE CONTENTS:

- Signal Processing & Image Processing Toolbox
- System Identification & Neural Network Toolbox
- Fazzy Logic Toolbox & Control System Toolbox
- Power Systems Toolbox
- System Identification & Modeling Toolbox
- Project-Based Learning on Raspberry Pit Low Cost

Hardware)



Two Day Faculty Development Program on Advanced MATLAB Tools and Simu-link in Engineering Applications 20th Sept-21* Sept, 2016



Chief Patrons

Er.Lakiroldy Bali Roldy

Charmen

Sri L.Jaya Prakash Reddy Managing Trustee

Patrino
Sri G. Srinivasa Robby
President, LERCT

Dr. E.V. Prayard Director

Chair Person Prof. B. Rassesh Reddy Professort/HOD

Mg, T. And Raju(ECE, 1999)
Mr. B. Pangedaiah (EEE, 1999)
Mr. M. E. Linga Murthy (ECE, 1991)

Cn-Conveners Dr. A. Naremira Babu Dr. S. V. Jagadosk Chandra Dr. K. Nagagirakash Dr. F. V. Krishnallan Dr. M. Soman

throught by-

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS), MYLAVARAM KRISHNA QQ, A.P.

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://www.lbrce.ac.in/ece/ece events/events organized for faculty/2016-17/3.%20ECE%20FDP%202016-17%20matlab.pdf

List of the Participants for the organized Program is shown below.

Two - Day Faculty Development Program (FDP) 20th & 21th September 2016

desemble MATEAU Took and ShunEuk in Engineering Applications (AMTS - 2016)**

ANGENERAL OF ELECTRONICS AND COMMENCATION ENGINEERING LAR HEDDY HALDEDBY COLLEGE OF ENGINEERING (Assessment) LECTRON MODEL WELFFERM SOLDS, ENGINE, (FI), A.F.

REGISTERED PARTICIPANTS

10, 70%	Poster of the Porticipant	betreter 1/5
1,	93: T. Wagoninaa Dan	2nd Vigotatomical Kingdooring College, the justice 1997
	38 S Asset Tip	Vinitrality Frankesch (Dentario of Technology, Gretter
A.	Mr.M. Scherove there	Vanishing Tendentule Horizons of Technology, Caster
	Bit II Y Sope Science	Verbridy Verbatabil Institute of Technology, Contar
8.	No. T Vissels	Ventrality Sestanted Sessions of Sectioning Guster
	36' M. Baril Oaky	Vaskethly Vaskatoli I Institute of Yestenings/Greter
_	Mr V Foreit Chember Beidds	Verbridge Verbatatis familian of Technology, Gorber
1	All Tubahhau	(Manufale Institute of Engs. & Tech., Giognesia
1	NAT Relation Study	(Reportate testate of Etyp. & Teck, Congres
10.	All M. Sweats from Raddy.	Did Fatton Indicate of Science & Sept., Titoratu.
16	Mits St Minne	the Votes bestem of Science & Soci., Thorses.
10.	Ak Fibridia	Hors Callege of Engineering, Residengulary
15.	14t 6 Vjolesusvia Keldy	Village Codings of Elegistering & Tark, Names
14.	16 N Adingsquare	PACE Codego of Singlessing Godego, Overale
18.	Mr.B. Gientin Beddy	R.fTS, Orgale
16	Mr.C. Verkaters	Ameninahar ya Panthuru of Tocknology & Britishoo, Hoderaka
0.5	Mr M Difero Kumar	Amustacharja limitum at Taihustopy & Science, Helaraka
18.	Mr I Soodhir	Ammentarya frantsin all Technology & Science, Holanaka
15.	NV G Sandrey	Amendative limiters of Testandogy A. Rainner, Hoteratus
Mr.	MV E. Add Balle	Countries Engineering College, Conference
11	Mr. D Mr. Elemen	SETTL Rinkers
10	No. 5 Cityanhara	B.I.U., Vijeyteroth
#	REAL State	LEWSCHORD-Projective Communities (SES)
76	Ale & Schools	LENGTHS A PROSPER THROUGH ST
5	94 K. Lakeber Controls:	LIBRATION Prograduation than tests
26	MAX Strange.	LODGE MSN/Frages I TOTAL DE SESS
23	MyM18mm	LDBXCX285F/Wogout/Y2/11/LDE3/FIX
34.	Mr. 7 Vijap Kusti.	LENGTH SHAPP CONTROL OF THE SHAPP
29.	Ms.Y Pates	100037957-PropositySHTLDCM15
14	Mi Criticada	LIDOCEPHA TOWNSTRANCE AND

100	File S Showell	LIMEROPHY PROPERTY (*)	
100	Irin D AnjohAlise	LINET SALESSMENT CONTROL NO.	7
10.	town to be and the state of the	LEACE/MININGS CONTROL NOT	
14.	Win IS Profession	LINCOMERWANTERING	
11	Art IV Ventation entre Base	LINCOMPRISORDING	
100	Mir Sik Pharages	Library Management (1979)	
71	Mr ST Common Money	1-BACCAROPWINGSTREEDERS	
	Mr IC Transies.	LINCOMENSOR STREET, ST	
100	Marking W. W. M. Silvenseemode .	UNICEMSONSHIPS TO DOTS:	
	Min & S. W. M. Manuel Kalahas	CRECEMBORGAROTEROPH	
	661 CF Commissions Flore	LINE UND PROPERTY DESCRIPTION OF STREET	
40	Mr R Reme Bristine Roddy .	CRECOM SPECIMENTS SETTING	
100	Mr T Letetermin Kermer	LINCLAST PROPERTY LINES.	
44.	Me NA Barris Rivers	LIBERTAL TRANSPORTER DENOS	
	Mr S. Data Malarman Stoke	LINCOVERGERODISTS	
-	Mr. R. Boll, Vine Pressil	LBICCORPORTADIATE	
41.	Mickly Marrie Batteria	SAMESAY BOYOUTOBERTS	
-	hitris D Salahap Chambra	SERCENCES SYNORTH	
ar.	No. Il Vidicyaliana	LERCEAL INVOLUTIONS TO	
	Ins. O becoming	ABBURNUESPORTUNENTS:	
44.	1987 Frankiss Kontille	ADDOCE/YEEPOSTUDENTS -	
H.	July N. Voetski Katalines	LENCENT EXPONENTIMENTS.	
G	Print Citings Laborate	UBBCEVLESPOSTUDENTS	
14	No. R. Regents	SERCENT ENVIRONMENTS	
23.	Intr B. Rajanh	LIBERALESPORTUDESTE	
94	Into A Bajani Kameri	LENCE VI. ESPERITURE PARTY.	
er.	No Style Shakinda	MEGSALES CONTRACTOR	1
OF T	1987 Minhammad Shidows	DIRECTACESPORTATIONS	
100	16b, 2 Observed	LONGOVERNMENTLORING	1
100	10 C Kaj Komun	Lineary Especial Long Street	
ii	Into A Missourine	LINCOVCESHORTURENTS	
et.	PRI D NEADWY	LIBOOM ERPOSOUMATE	
ü.	Dr.P. Nipey Kames	LIBERTANDANA	
64	Dir Y. V. Churche Sekhern Rose	LONGOWERACHTY	
63.	Dr. h Pakis Brakky	LONGONECTIVOTATY	
kin.	July N. Dilmon Rajon	LINESPERADILTY	
61.	Tric V Souther Bookly	UNIOCHEP/ACELYY	
66.	PAY & Southeast Ranges	LINESCHELLACULTY	
96	Air School Physics South	LONDONGPADULTY	
794	AAr II Rami North	CONCOMENTACATAL	
M.	Mr K Hampons	LUNCON-COUNTY :	

_	Altr A Plagaresse is Boss	LENGTHBOUNDATETY				
11	Alto H Y Ofmigrani	LEBOTACIATY				
14	File & Laboured Printed	LANCOURTENCATIVE				
-	Dir K Bandada Dahu	LANCOHOLICATIV				
76	10 E.F. Foreitta	LANCOPHINEWOCKEY				
-	Fred. B. Romant Workly	URROBINETARISTY				
35-	DCA Nationales Batta	LIBRORUGENAGULTY				
36.	19. 3.7. Japaneses Chambra	LARGOSCEPACKETY				
=	The E. Haga Prakush	LENCOSCHYACCETY				
11/2	Dr. D. Soloitoma Rasi	LERGBERHACHTY				
E	Dic R. V. FOldman Blass	LERCORCEYACULTY				
10.	Dr. M. Brown	1.8 SCIONESTACKLYY				
94	10% N Assar Dollar	URRODULEVIADULTY.				
.00	John C. L. McMitteday	URROSERFANOUTY.				
-	http://www.beighous	LEBOURGETAOULTY				
10	Fig. 3, V.M.R. Since Kinney	LBROBECEFACULTY				
=_	Bred, FG. Mand Blutchand.	LERODECEVACULTY				
M	Mit T. And Rigor	LERCHERSPACHTY:				
79.	Mit G.Vanloise Baix	PRESIDENTIAL STATE				
85	Mic K: Bard Blooming	PRECORCALACATA				
*	lim, D. Shot Had Would	LINGUIGNAWOULTY				
90,	Asia AAAC Lings Shortey	LIGHTHSCETAGULTY.	- (0)	88 K.V.Adiok	LEAGUECUTACULTY	
*	Mis MCS Sentonic Ban-	URBODEKS/FACULTY	100	State St. Street, or	LERGISSIERS	
60.	Mr. P. Kalanis Komar	LERCOPUTETACILITY		A CONTRACTOR OF THE PARTY OF TH		
		Transfer Country 19 -		Roll, Y. Kalipone	A BARDOOCTOP ACCULTY	
Dis.	Mis. W. Raed Schharp Reddy	TRRESPECTATIONAL				
W.	Sizer, dr. Roginerowa	LBROOKERACKLYY	166	68. M. Kind Cotto Biology	LIBERRICEFACULTY	
96. 98.	Sec. D. Rejectoris Mr. G. Venter Bass					
90%	Sant, D. Roginsonni Mr. G. Verkar Barr Mr. H. Y. V.H. S. Sonniy	LEROSSCHEROSTY	. 116	K. Orche Buddy	LANCESCHOLDER	
96. 98. 99. 100.	Sec. D. Rejectoris Mr. G. Venter Bass	LBROSSICE/EACSLTY LBROSSICE/EACSLTY		K. Orche Buddy		
98. 98. 98.	Sant, D. Roginsonni Mr. G. Verkar Barr Mr. H. Y. V.H. S. Sonniy	LERCORCEPACELTY LERCORCEPACELTY LERCORCEPACELTY	. 116	K. Orche Buddy	LANCESCHOLDER	
96. 98. 99. 100.	Sent, D. Poljeroseit Mr. G. Verbar Bass An. H. Y. V.H. S. Scarrey Mr. P. Verbarmanner Bass	LERCONCOCACACTY LERCONCOCACACACTY LERCONCOCACACACTY LERCONCOCACACACACACACACACACACACACACACACACAC	. 116	K. Orche Buddy	LANCESCHOLDER	T A
98. 98. 90. 100.	Sent, D. Rojerount Mr. G. Verlan Bass An. H. V. V. R. Bourney Mr. P. Vertamenum Bass Mr. L. Brandensen Bass Mr. L. Brandensen Baskly	LERODECERACICTY LERODECERACICTY LERODECERACICTY LERODECERACICTY LERODECERACICTY	. 116	K. Orche Buddy	LANCESCHOLDER	Mo.
99. 98. 99. 100. 104.	Sent, D. Rojerconst Mr. G. Verden Bass Mr. H. V. M. R. Scoung Set. P. Vertenmanner Bass Mr. L. Steinmann Buddy Mr. Ch. Sent Bassa (Golden)	LBROOKERACKLYY LBROOKERACKLYY LBROOKERACKLYY LBROOKERACKLYY LBROOKERACKLYY	. 116	K. Orche Buddy	LANCESCHOLDER	_ 50V
90°. 98°. 90°. 100°. 100°. 100°.	See, D. Rejeroust Mr. G. Verler Bass Mr. H. V. H. R. Bourng Sec. P. Vertrammer Bass Mr. L. Britanian Buildy Mr. Ch. See, Bassa Science Mr. Ch. See, Bassa Science Mr. Ch. See, Bassa Science	LERODECEPACITY LERODECEPACITY LERODECEPACITY LERODECEPACITY LERODECEPACITY LERODECEPACITY LERODECEPACITY	. 116	K. Orche Buddy	LANCESCHOLDER	ESTAN -
995 995 996 1000 1000 1000 1000 1000	Sent, D. Rojerconst Mr. G. Verden Bass An. R. Y. V.H. R. Scoung Mr. J. Verticenson Bass Mr. J. Steinmann Bass Mr. J. Steinmann Bashly Mr. Ch. Med. Bassa Kriston Mr. Ch. Shell Micropron Bass Stein, Mr. Kurrya Hardya	LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY LERODECERACISTY	. 116	K. Orche Buddy	LANCESCHOLDER	Chair Revise
99. 98. 99. 100. 101. 101. 101. 101.	See, D. Rojerousi Mr. G. Verder Bass Mr. H. V. H. R. Soump Mr. F. V. H. R. Soump Mr. J. Sentenmer Bass Mr. L. Sentenmer Bass Mr. Ch. Mr. Bassay Kristop Mr. Ch. Mr. Bassay Kristop Mr. Ch. Shell Microgram Bass Stee, Mr. Bassay Hardy Mrs. Mr. V. L. Direccest	LERODECEVACULTY	in Cook	Ki Sidhe kulb	LANCESCHOLDER	Chair Norman
98. 98. 99. 100. 104. 105. 106. 106. 106.	Sent, D. Rojestonel Mr. G. Venhar Bass An. R. Y. V.H. R. Scoung Mr. L. Sentemon Bashy Mr. Ch. Sentemon Bashy Mr. Ch. Sentemon Bashy Mr. Ch. Sentemon Bashy Mr. Ch. Sentemon Bash Sent. M. Farry ye Hardy Alex. Mr. V. L. Direccoi Dir. F. Venhar Ram	LERODECEVACULTY	in Cook	K. Orche Buddy	LANCESCHOLDER	Chair Person
90°, 90°, 10	Seer, D. Poljerosei Mr. G. Verder Bass Mr. H. V. H. R. Soump Mr. F. Vertermanner Bass Mr. L. Steinmanner Bass Mr. Ch. Sien Bussey Melden Mr. Ch. Sien Bussey Mr. Mr. Ch. Sien Bussey Now, K. L. Sienband	LERODECEVACELTY	in Cook	Ki Sidhe kulb	LANCESCHOLDER	Chair Person
90° 90° 90° 100° 100° 100° 100° 100° 100	See, D. Rojercons Mr. G. Verden Bass Mr. H. V. H. R. Scorrey Mr. F. Verticenson Bass Mr. L. Sterrey Mr. C. Silva Bassa Kololog Mr. Ch. Silva Bassa Kololog Mr. K. Verden Bass New, K. L. Silva Romar Bit. K. Raysi Kolonar	LBROOKERACKLTY	in Cook	Ki Sidhe kulb	LANCESCHOLDER	Onit Person
90°, 90°, 10	Sant, D. Rojestonei Mr. G. Vendor Bass Mr. H. V. H. R. Stormy Mr. F. Verticensoner Bass Mr. C. Silva Bassa Modelson Mr. Ch. Silva Bassa Modelson Mr. M. Farry of Hardin Mr. M. Vandor Bass Mr. F. Vendor Bass Mr. E. Barron Modelson Mr. E. Garron Modelson	LBRODECEVACELTY LBRODECEVACELTY	in Cook	Ki Sidhe kulb	LANCESCHOLDER	Chair Review

Academic Year:

2016-2017

Title of Program Organized

A three day FDP on Design and Analysis of RF Antennas Using HFSS

Brochure for the Program:

Note: Brochure & registration form can also be downloaded from our college Website: http://www.lbrcc.ac.in

ELIGIBILITY

The program is open to all faculties, Research Scholars and M Tech students of Engineering colleges/universities and industry personnel working in the concerned/allied areas of research/specialization.

ABOUT MYLAVARAM

Mylavarum is situated at a distance of 40 km, from Vijayawada. Participants can reach Mylavarum by boarding buses (at Vijayawada) run by APSRTC towards Tiruvur, Kothagudem & Bhadrachalam and city bus services (Bus number 350).

REGISTRATION PARTICULARS

Application in the prescribed format duly signed by the Head of the Institution should reach on or before 24.10.2016. The soft copy of application (scanned copy) can also be sent to convener.

Registration Fee:

For Faculty/PG Students/Research Scholars: Rs. 500/-

Note: Registration fee in cash can be paid on the Day of Registration.

ACCOMMODATION

All the participants will be provided with free boarding and lodging facilities at LBRCE Hostel on request. However Accommodation shall be provided to a limited no of participants at the institute Hostel on request on first come first serve basis.

IMPORTANT INFORMATION

Last Date for Submission of Registration form: 24, 11, 2016

> Address for Correspondence Mr.B Sivn Hari Prasad - 9985593978 Mr. P.Rakesh Kumar-9866874710 Mr.B.Y.V.N.R Swamy-9989608302 Mr V.Ravi Sekhar Reddy-7207139593

e-mail: rfantennas@lbrce.ac.in

COURSE CONTENT:

- Different Feeding Techniques Using HFSS
- Frequency Selective Surfaces Using HFSS
- Design of PIFA (Antenna used in Mobiles) using HFSS
- Defected Ground Structures(DGS) using HFSS
- Fractal Antenna Design using HFSS
- Reconfigurable antenna Design using HFSS.
- Design of MIMO Antennas using HFSS

In association with

In association with

A 3 Day Faculty Development Program on "Design and Analysis of RF antennas using HFSS" from 28th Nov-30th Nov 2016





Chief Patrum
Er.Lakireddy Bali Reddy
Chaleman
Sri L-JayaPrakash Reddy
Managing Transe

Fairons
Sri G. Srinivana Reddy
President LBRCT
Dr. E.V. Pranad,
Director, LBRCE

Chairman
Prof. B. Romesh Reddy,
Professor and Head, Department of ECE.

Convener
Dr. M. Suman.
Professor, Department of ECE.

Co-Conveners
Mr. B. Siva Hari Praisal,
Assoc professor, Department of ECE.
Mr. P. Rakesh Kumar.,
Sr Asst Professor, Department of ECE.
Chraniter
Mr. V. Ravi Sekhar Reddy.
Mr. B.Y.V.N.R. Swamy
Sr Asst, professor, Department of ECE.

Organized by
DEFARTMENT OF ELECTHONICS AND COSDINECTION ENGG
LAKIREDBY BALIBREDBY COLLEGE OF NGINEERING
(AUTONOMOUS).
L B NAGAR, MYLAVARAM, KRISHNA (DR).
ANDHRA PRADESH, INDIA.

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://www.lbrce.ac.in/ece/ece events/events organized for faculty/2016-

17/Three%20Day%20Faculty%20Development%20Program%20On%20Design%20and%20Analysis%20of%20RF%20Antennas%20Using%20HFSS.pdf

List of the Participants for the organized Program is shown below.

1 B. Padmovathi 2 PARSHA MANIVARA KUN	/ NEC	29,11-201	1	1
2 PARSHA MANEVARA KUN				
2 PARSON MADEVAKA KUK		1.00	100.00	
	CHC	757	(62	10
a Kalana sayarna	GEC	The state of the state of	(Use	Column
SILANKA PADMALATHA	OBC	600 -	1	1-120-
6 SHARANAGOUDA PATIL		7.7	Pa	0602
		100	A 1	I feet
	WHEN KHIT	ken n	Kan /	ASSAG
(S SRINIVASARAO		7 8.6	1000	
9 LAKSHMANA VARAGALA		13000 000	1000	
10 navynsree veerapanemi		Water !	1 Storage	T. Marie
11 PATHAN OSMAN	NIMIRA	1111	100	Car
12 D N Bhushan Baba	NOVA		The second second second	17
(13 P Sudhakar Rao	NOVA NOVA	20,00	10-32-	Tara Carlos
14 Sk. chinna baji			13.50	Carlo
15 ABDUL RAHIMAN SHEIK	NRI NRI	9000000	15 17 CON 18 18 18 18 18 18 18 18 18 18 18 18 18	Charles and a second
16 S.V.RAMA RAO	PPD	Telephone Control	Lebent	0.7
17 SK KHADER ZELANI		- 10° 5° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	0 / 2	and an element
18 MD JAVEED AHAMMED			777	
19 k. vijagrachandra /	PEC	SI 184	Market Market	900
20 B.PRAVEEN KITTI		- di	30	1 92
21 Penchala reddy sura/	Qiscet	1 13.4	177	12
22 J Praesanth Kumer /	RCE	752.4	1 200 V	(120 P -
23 K. Chandra Sekhararao	/ BASI	1.5.3	Live	F1960
24 G KISHORE BABU L	SSIET SRIVAS			the residence
25 KISHORE KUMAR MUDU		201	Walled Lake	Pulpilar
26 N.V.K MAHALAKSHMI	- SRKIT	100,000	College and	N. Carrier
27 ch.vijaya sekhar babu		n.clal	The called a	to a lead
28 MANNE GALEER /	URCE	The Contract	1	
29 P. Syam Sandar "	URCE			18 7 Sec. 18
30 Sandeep Kiran v	Vignan's	1	100	
32 Dr.Dola Sanjay S	RCE	78.196.0	34 1 B	A Sec Was
32 CH.Marali Krishna	SRKR	Mark Market	Total Land	dark.
33 Biraghavalah /	CEC	4464	600	T least
34 B SIVA HARI PRASAD	LBRCE	1/GHz-	1 2 2	12000
35 G.L.N.Murthy	LBRCE	51.3	1 5	
36 RAKESH KUMAR PRATI	HIPATI LBRCE	100	100	A
37 V RAVI SEKHARA REDI		100		
38 H. Rani Rudrama	LBRCB	Sec. No.	- Lab	
39 B.Y.V.N.R. Swamy	LBRCB	(1384) T	Contract of	
40 M.Siva Sankara Rac	LBBCB	1 Section 1	A Property	Ties

S.NO	Name of the participants	PARTICIPANTS FROM VARIOUS College		
	B.Padmavathi	Narasaraopeta Engineering College	e-mail ID	Phone number
2	Parsha Manivara Kumar	Chalanathi Ingitata 072	padmavathieswaniegnail.com	944102015
	Ch.Amarantha Sarma	Gudalvalleru Engineering College	manijw80@gmail.com	739625943
	Kalani Suvarna	Gudiavalleru Engg College	sarma.chakrala@gmail.com	949302778
5	Lanka Padmalatha	Gudlavalleru Engineering College	kakanisuvarna@gmail.com	944113395
.6	Sharanagouda Patil	Gulbarga University Kalaburagi	sruthivinay04@gmail.com	944013368
7	M.V.N.Maruti Ayyadevara	Khammann Institut Offi	snpaatil@gmail.com	701948753
- 8	K.Srinivasarao	Khammam Institute Of Technology And Sciences Khit, Guntur		901096301
	Lakshmana Varagala	Limat	KSRMTECHRAO@GMAIL.COM	9985838313
10	Navyasree Veerapaneni		varagala@gmail.com	9440303182
11	Pathan Osman	Mvr College Of Engineering And Technology Parit	veerapaneninavya@gmail.com	9492525297
	D N Bhushan Babu	Numa, toranimpatnam, Vijayawada	pathanosman@gmail.com	9441055739
	Sk.Chinna Baji	Nova College Of Engineering And Technology	bhushan4me@gmail.com	9290491817
	Abdul Rahiman Sheik	Nova College Of Engineering And Technology	shaik.chinna56@gmail.com	9703040999
	S.V.Rama Reo	Nri Institute Of Technology, Pothavarappadu.	hairehman@gmail.com	9492119322
	Sk Khader Zelani	Nri, Pothavarappadu (V),(Via) Nu , Agiripalli (M),V	svr628@gmail.com,	9490195883
	Md Javeed Ahammed	Paladugu Parvathi Devi College Of Engg & Tech	selani786@gmail.com	9705405999
		Paladugu Parvathi Devi College Of Engg & Tech.	ahammed.javeed@gmail.com	9908826851
	K.Vijayachandra	Prakasam Engineering College, Kandukuru	kavurichandra@gmail.com	9492277276
	B.Praveen Kitti	Pscmr College Of Engineering	praveenkitty17@gmail.com	8885249311
	Penchala Reddy Sura	Qiscet	Sura.440@gmail.com	9949090510
manufacture of the last	J Prasanth Kumar	Ramachandra College Of Engineering	prasanthkumarjsir@gmail.com	9618525850
	K. Chandra Sekhararao	Sasi Institute Of Technology & Engineering	kchandrasekhangsasi.ac.in	7658972277
	G Kishore Babu	Sn Sarathi Institute Of Engineering And Technole	gubbalakishore@gmail.com	9491435064
	Kishore Kumar Mudugu	Sri Vasavi Engg College	mkishorekumar.hasin@gmail.com	9966673983
	N.V.K Mahalakshmi	Srk Institute Of Technology	mahalakshminvk.nvk@gmail.com	9440820273
26	Ch.Vijaya Sekhar Babu	Srkit	vijay.chitti77@gmail.com	9618870772
	Manne Galeeb	Usha Rama College Of Engg & Tech.	mannegaleeb@gmail.com	7569551156
28	P. Syam Sundar	Usha Rama College Of Engineering And Technolo	syampsundaragmail.com	8885522122
	Sandeep Kiran V		Sandeep.vattiprolu@gmail.com	9010825814
30	Dr.Dola Sanjay S	Ramachandra College Of Engineering	sanjavýčrcee.ac.in	9396422666
	Ch.Murali Krishna	S.R.K.R Engineering College	krishna.780@gmail.com	9550897313
32	B.Raghavaiah	Chirala Engineering College	raghavab@cecc.ac.in	9247217357

Academic Year:

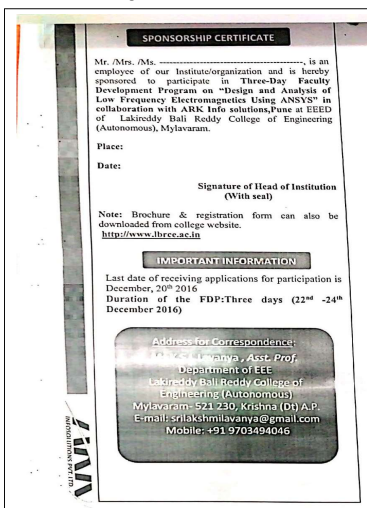
2016-17

Title of Program Organized

Three-Day faculty development program on "Design and Analysis of Low Frequency Electro magnetics using ANSYS'

95

Brochure for the Program:



ABOUT THE INSTITUTE

The LBR College of Engineering (LBRCE) is located at Mylavaram, and is spread over 56 acres of sprawling lush green landscape spotted with orchids and grooves. LBRCE received Autonomous status from the academic year 2010-11. Institution certified by ISO 9001:2008 and Accredited by NAAC with 'A' Grade. EEE, ECE and MECH undergraduate programmes are accredited by NBA for two years (Outcome Based Education criteria). LBRCE has a profound focus on research and has 7 advanced labs in various Departments and 4 departments (EEE, ECE, CSE, and MECH) are recognized as Research Centers of excellence by JNTUK, Kakinada. The place is a hub of leading power plants like NTTPS, LANCO Power and Industries like APHMEL, HPCL and Bharath Petroleum.

LBRCE has sophisticated infrastructure, supported by a dedicated team of well qualified and experienced faculty. LBRCE offers B.Tech Courses in CSE, Civil, ECE, EEE, EIE, IT MECH, Aerospace Engineering and P.G. programmes: M.B.A., M.C.A, & M.Tech Courses in EEE, ECE, CSE, IT and Mech. All laboratories are equipped with state of the art facilities backed by advanced computer systems with latest software. The library has over 51,000 books spanning 13,500 titles. It subscribes over 110 National journals and 55 Technical and general magazines. A digital library is a part of this facility with over 6506 VCD collections produced from IITs, EKALAVYA and SONET. The students have access to 230Mbps dedicated internet line and also to DELNET to supplement their classrooms teaching.

ABOUT EEE DEPARTMENT

The Department of Electrical and Electronics Engineering offers an undergraduate program in Electrical & Electronics Engineering and a Post-graduate program in the specialization of Power Electronics & Drives. The Department has well qualified faculty and good laboratory facilities. EEE Department is recognized as research centre by JNTUK, Kakinada. Department has licensed software MATLAB (R2016a), PSCAD/EMTDC, LABVIEW,ETAP, MULTISIM,DIGSILENT and ANSYS. The department regularly conducts Guest Lectures / Seminars / Workshops / Technical paper contests etc. for the benefit of both faculty and student community.

Three-Day Faculty Development Program on "Design and Analysis of low Frequency Electromagnetics Using ANSYS" In collaboration with ARK Info solutions,Pune 22nd-24th December 2016



Chief Patrons
Er. Lakireddy Bali Reddy, Chairman
Sri L.Jaya Prakash Reddy, Managing Trustee
Sri L.R.N.K Prasad Reddy, Vice Chairman

Patrons

Sri G. Srinivasa Reddy, President, LBRCT Dr. E.V. Prasad, Director, Academics Sri K.Timma Reddy, Director, Infrastructure

Convener
Dr. M. UmaVani, Prof. & HOD of EEE

Coordinators
Ms K.S.L.Lavanya, Asst Prof.
Mr G.Jeevan Sankeerth, Asst Prof.

Organized by
DEPARTMENT OF EEE
LAKIREDDY BALI REDDY COLLEGE OF
ENGINEERING (Autonomous)
MYLAVARAM-521230
KRISHNA (DT),A.P.
Ph: 08659 222933 Fax: 08659 222931
http://www.lbrce.ac.in

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/eee/eee events/events organized for faculty/2016-17/03.pdf

List of the Participants for the organized Program is shown below.

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Automotions)

L.B. REDDY NAGAR, MYLAVARAM-521 230. A.P. INDIA

Affiliated to JNTUK, Kolcinada & Approved by AICTE, New Delhi

NAAC Accredited with "A" grade, Accredited by NBA

New Delhi & Certified by ISO 9001:2008

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING http://www.lbrcc.ac.in, eee.lbrce@gmail.com Phone: 08659-222933, Fax: 08659-222931

Date:23-12-2016

Three-Day Faculty Development Program on "Design and Analysis of Low Frequency Electromagneics Using ANSYS" 22nd – 24th December, 2016

1	S.No.	Faculty Name	Designation	Signature	
ı	1.	Dr.M.Uma Vani	HoD & Professor	M. Challes	
- 1	2.	T.Sesha Sai Babu	Assoc.Professor		
	3.	Mr.K.R.L.Prasad	Assoc.Professor	· Jorasce D	
	4.	Mr. J. Siva Vara Prasad	Assoc.Professor	Sip O	
	5.	Mr.P.Deepak Reddy	Assoc.Professor	1000	
	6.	Smt.P. Sobha Rani.	- Assoc.Professor	P. Sobbal	
	7.	Mr.A V G A Marthanda	Assoc.Professor		
	8.	Mr.M.B.Chakkravaarthy	Sr. Asst.Professor		
	9.	Mr. J.V.Pavan Chand	Sr. Asst.Professor	-tour	
	10	Mr.B.Pangedaiah	Sr. Asst.Professor	96	
	11	Mr.S.Premkumar	Sr. Asst.Professor	3 Rustings	
	12.	Mr. K. Sudheer Kumar.	Sr.Asst.Professor	8.96	
	13.	Mr. V. Sravan Kumar	Asst.Professor	1. Garane	
	14.	Mr.Y.Murali Krishna	. Asst.Professor	ynais	
	15.	Mr.P.Srihari ·	Asst.Professor	Sortan	
	16.	Mr.Ch.Rajesh	Asst.Professor	chlagesh.	
	17.	Mr.Ch.Phanindra	Asst.Professor		
	18.	Mr.A.V.Ravi Kumar	Asst.Professor	Yani	
	19.	Mr.E.Raghu Babu	Asst.Professor		
	20.	Ms.V.Siva Parvathi	Asst.Professor	1 8	
	21.	Mr. K.Nagalingachary	. Asst.Professor	Action =	
	22.	Smt. T.Naga Durga	Asst.Professor	P	
	23.	Ms.D. Pavani.	Asst.Professor	1 200	
	24.	Ms.K. Sri Lakshmi Lavanya	Asst.Professor	lu	
	25.	Mr. Imran Abdul	Asst.Professor	Action	
	26.	Mr B. Butchi Reddy	Asst.Professor	(BALdy-	
	27.	Smt. G. Thabitha -	Asst.Professor	G. Tabita	ĺ
		Mr. G. Jeevansankeerth	Asst.Professor		
		Ms. R.Padma	. Asst.Professor	Padne	Ĺ
\vdash		Mr. B.Rukesh Kumar	Asst.Professor	Pub.	
\vdash	31.	A GOPS	Asst Professor	Tick	(
\vdash	32.	T. Balai Sai Kumas	B. Tech / Student	T. Bala Sa. Kung	
-		8 Suddeen Baby	~ ^ ^	Sedt	į.
\vdash	34.	Ch. Vennela		Clarate	
	35.	mdD. Salman (222)	BiTech (student)	mdia Calu	ĺ
	36.		B tech (Student)	C Dai	
_	37.	S. Madhu		(Do 52)	
1	38.	G. Ram Babu	B. Tech /Shout	n-kan Ban.	
	38.				
	,				

Academic Year:

2016-17

Title of Program Organized

Two-Day faculty development program on "Robotics & Automation"

Brochure for the Program:

SPONSORSHIP CERTIFICATE

an employee of our Institute and is hereby sponsored to participate in Two Day Faculty Development Program on "Robotics & Automation" from 29th to 30th November, 2016 at Lakireddy Bali Reddy College of Engineering (Autonomous), Mylavaram.

Place:

Date:

Signature of Head of Institution (With seal)

Note: Brochure & registration form can also be downloaded from college website. http://www.lbrce.ac.in

IMPORTANT INFORMATION

Last date of receiving applications for participation is November 28th, 2016. Duration of the FDP: Two days (29th -30th November, 2016)

ADDRESS FOR CORRESPONDENCE

Sri A.V.G.A.Marthanda, Assoc. Prof. Department of EEE Lakireddy Bali Reddy College of Engineering (Autonomous) Mylavaram- 521 230, Krishna (Dt) A.P.

E-mail: avgam989@gmail.com

Mobile: +91 94416 60989

ABOUT THE INSTITUTE

The LBR College of Engineering (LBRCE) is located at Mylavaram, and is spread over 56 acres of sprawling lush green landscape spotted with orchids and grooves. LBRCE received Autonomous status from the academic year 2010-11. Institution certified by ISO 9001:2008 and Accredited by NAAC with 'A' Grade. EEE, ECE and ME undergraduate programmes are accredited by NBA for two years (Outcome Based Education criteria). LBRCE has a profound focus on research and has 7 advanced labs in various Departments and 4 departments (EEE,ECE, CSE, MECH) are recognized as Research Centers of excellence by JNTUK, Kakinada. The place is a hub of leading power plants like NTTPS. LANCO Power and Industries like APHMEL, HPCL and Bharath Petroleum.

LBRCE has sophisticated infrastructure, supported by a dedicated team of well qualified and experienced faculty. LBRCE offers B.Tech Courses in CSE, Civil, ECE, EEE, EIE, IT MECH, Aerospace Engineering and P.G. programmes: M.B.A., M.C.A, & M.Tech Courses in EEE, ECE, CSE,IT and Mech. All laboratories are equipped with state of the art facilities backed by advanced computer systems with sophisticated software packages. The library has over 51,000 books spanning 13,500 titles. It subscribes over 110 National Journals and 55 Technical and general magazines. A digital library is a part of this facility with over 6506 VCD collections produced from IITs, EKALAVYA and SONET. The students have access to 230Mbps dedicated internet line and also to DELNET to supplement their classrooms teaching.

ABOUT MYLAVARAM

It is situated at a distance of 40 km. from Vijayawada and is well connected by rail and road to various places in the country. Participants can reach to Mylavaram by boarding buses run by APSRTC towards Tiruvuru, Kothagudem & Bhadrachalam, city bus services (with number 350).

Two Day Faculty Development Program "Robotles & Automation" 29" - 30" November 2016



Chief Patrons Er. Lakireddy Bali Reddy, Chairman Sri L.Java Prakash Reddy, Managing Trustee Sri L.R.N.K Prasad Reddy, Vice Chairman

Patrons Sri G. Srinivasa Reddy, President, LBRCT Dr. E.V. Prasad, Director

> Convener Dr. M. UmaVani, Prof. & HOD

Coordinators Sri A.V.G.A.Marthanda, Assoc. Prof. Ms. D.Pavani, Asst. Prof.

Organized by:

DEPARTMENT OF EEE

LAKIREDDY BALI REDDY COLLEGE OF **ENGINEERING (Autonomous)** MYLAVARAM-521 230

KRISHNA (DT), A.P. Ph: 08659-222933 (Ext-203) Fax: 08659 222931 http://www.lbrce.ac.in

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/eee/eee events/events organized for faculty/2016-17/02.pdf

List of the Participants for the organized Program is shown below.

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Automotion) L.B.REDDY NAGAR, MYLAVARAM-521 230.AF, INDIA Additional to JUNIC, Roldmode & Approved by AICTE, New Delhi NAAC According with "A" goods. According to HBA New Delhi & Certified by ISO 9001:2008 New Delhi & Certified by ISO 9001:2008 DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING http://www.lbrco.ac.lb.eee.lbrce@gmail.com/phone; 08659-227933, Fax: 08659-222931

Two-Day Faculty Development Program on "Robotics and Automation" 29th - 30th November, 2016

	S.No.	Faculty Name	Designation	Signature
	1.	P. Sobha Rani	ASSOC Profes	P. Stelland
	2.	T. Dagaduaga	A SSt. poopersos	2
	3.	ch. Rajesh.	Asst. Cond	
	4.	A.V. RAVI XUMAR	Asst. Porof	1 Yam
	5.	K. Nagalinga Chany	Acit prop	Jehos
	6.	ch. Phanindra	ANSI- Prof	CLD
	7.	E. Raglin Salar	ASST PAUL	an
	8.	P. SRIHARI	Asst Professor	Jr. Sviker!
	9.	B. Butchi Reddy	Asst. Porof	Per dy
	10.	A. Gmoran	Asst- poof	A the
	11.	B. Rukesh Kumal	USE GADE.	Jul -
	12.	G. J. Sankeesth	Asst-Post	Ow.
	13.	R. Manikanta	moter (stad)	(DA) rate
		6. Chinabalae	M. Tech (stud)	
8	14.		M. Teels Student	2 Practo
	15.	D. Prasad	M. Four Should	
	16.	R. Row, Kumal Reddy	M-Tech Shu	K. Rula J
	17.	R. Kawi Tol-121 Keeps	M-Tech Shidert	XI ems
1	18.	N. Kislan Kumar.	M-Tech student	H. Oleman
		€. Damodar Reddy.	MI. Tech Student	6. Danacland
	20.		Asst-Prof	Shoul-
9	21.	D-Taux	Soc AND POL	(Qualine
	22.	MBChakknavaanthy	Aug. Prof.	u Jacute
	23.	V. SRAVAN KUMAR		1560
	24.	P. Deepat Reldy	ALBOC. Prof	

10-	
25. J. S. V PICACO	Alloc Lad (CD)
26. A. V. G. A. Martharola	suc m
27. V-SivaPanuathi	Asst-Pour S
28. U. Saikumal	M. TECK (Stevla) (8)
29. P. Cragnaere	Mrech (Ander) From
30. K.R.L. prasad	Anoc. profess from
31. K. Mourika Yadav	M. Tech (Student) Ist
32. K.S.L.LAVANYA	Asst Professor 119
33. B. Pangedaigh 34. S. Pranking	CV-ACID. POND A
35. Ju Pavan Chand	Sv- Aut not tos
36. K. Sudheer Kennar	St Asspray BS
37. Av. G. Amentande	shocm &
38. D-Parni	Asst prof for
39.	

Academic Year: 2016-17

Title of Program Organized

Two-Day Faculty Development Program on "Advanced Matlab Tools and Simulink in Engineering Applications"

A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/eee/eee_events/events_organized_for_faculty/2016-17/01.pdf

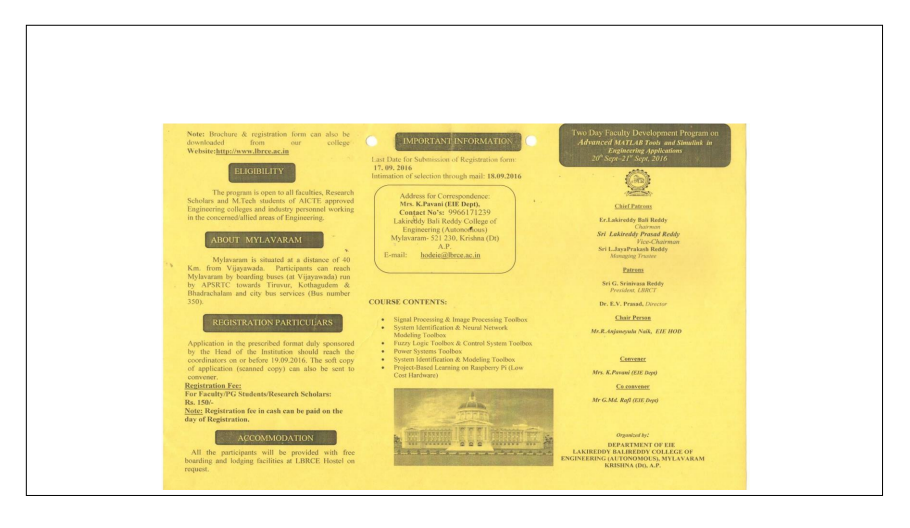
Academic Year:

2016-17

Title of Program Organized

Two Days FDP on "Advanced MATLAB tools and Simulink in Engineering Applications"

Brochure for the Program:



A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://www.lbrce.ac.in/eie/eie events/events organized for faculty/2016-

17/Two%20Day%20FDP%20on%20%20Advanced%20MATLAB%20Tools%20and%20Simu-

Link%20in%20Engineering%20Applications%20during%2020th%20-

%2021st%20%202016%20organized%20by%20Dept.%20of%20ECE,EEE%20&%20EIE.pdf

List of the Participants for the organized Program is shown below.

Two - Day Faculty Development Program (FDP) 20^{th} & 21^{st} September 2016

"Advanced MATLAB Tools and Simulink in Engineering Applications (AMTS - 2016)"

Organized by

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (Autonomous) L.B.REDDY NAGAR, MYLAVARAM-521 230, KRISHNA (DT), A.P.

REGISTERED PARTICIPANTS

S. No.	Name of the Participant	Institution
1.	Mr T Nageswara Rao	Sri Venkateswara Engineering College, Suryapet
2.	Mr G Amar Tej	Vasireddy Venkatadri Institute of Technology,Guntur
3.	Mr V Purna Chandar Reddy	Vasireddy Venkatadri Institute of Technology,Guntur
4.	Mrs D Hema	Sri Vahini Institute of Science & Tech., Tiruvuru.
5.	Mr B Venkateswra Reddy	Vikas College of Engineering & Tech., Nunna
6.	Mr N Adinarayana	PACE College of Engineering College, Ongole
7.	Mr C. Venkatesh	Annamacharya Institute of Technology & Science, Hyderabad
8.	Mr G Sandeep	Annamacharya Institute of Technology & Science, Hyderabad
9.	Mr B Anil Babu	Gudlavalleru Engineering College, Gudlavalleru
10.	Ms. S Chandana	KLU, Vijayawada
11.	Mr K Srinadh	LBRCE/PG/STUDENT
12.	Ms Y Padma	LBRCE/PG/STUDENT
13.	Mr M Kusuma Kumari	LBRCE/PG/STUDENT
14.	Mr E Rama Krishna Reddy	LBRCE/PG/STUDENT
15.	Mr K Vamsi Krishna	LBRCE/PG/STUDENT
16.	Ms. S Rajani Kumari	LBRCE/PG/STUDENT
17.	Mr Mohammad Shakeel	LBRCE/PG/STUDENT
18.	Mr U Sai Kumar	LBRCE/PG/STUDENT
19.	Mr E domadar reddy	LBRCE/PG/STUDENT
20.	Mr P Ramesh 💉	LBRCE/PG/STUDENT
21.	Mr B Sudheer Kumar	LBRCE/ME/FACULTY
22.	Mr K Narayana	LBRCE/ME/FACULTY
23.	Ms. B V Bhargavi	LBRCE/ME/FACULTY
24.	Mr K Lakshmi Prasad	LBRCE/ME/FACULTY
25.	Mr K Ravindra Babu	LBRCE/ME/FACULTY
26.	Dr K R Kavitha	LBRCE/FED/FACULTY
27.	Mr R Anjaneyulu Naik	LBRCE/EIE/FACULTY
28.	Prof. G Mallikarjuna Rao	LBRCE/EIE/FACULTY
29.	Dr T Satya Narayana	LBRCE/EIE/FACULTY

30.	Mr R Sarveswara Prasad	LBRCE/EIE/FACULTY
31.	Mr Sk Mastan Sharif	LBRCE/EIE/FACULTY
32.	Mr M Vasu Babu	LBRCE/EIE/FACULTY
33.	Mr Bikash Swain	LBRCE/EIE/FACULTY
34.	Mr G Md Rafis	LBRCE/EIE/FACULTY
35.	Mr B Sandeep	LBRCE/EIE/FACULTY
36.	Mrs. V Vineela	LBRCE/EIE/FACULTY
37.	Ms. D Venkata Lakshmi	LBRCE/EIE/FACULTY
38.	Mrs. P Bhavya	LBRCE/EIE/FACULTY
39.	Mrs. K Pavani	LBRCE/EIE/FACULTY
40.	Mrs. G Anusha	LBRCE/EIE/FACULTY
41.	Mr Seshu Kumar Chegu	LBRCE/EIE/FACULTY

Convener

Date: 20-09-2016

Chair Person

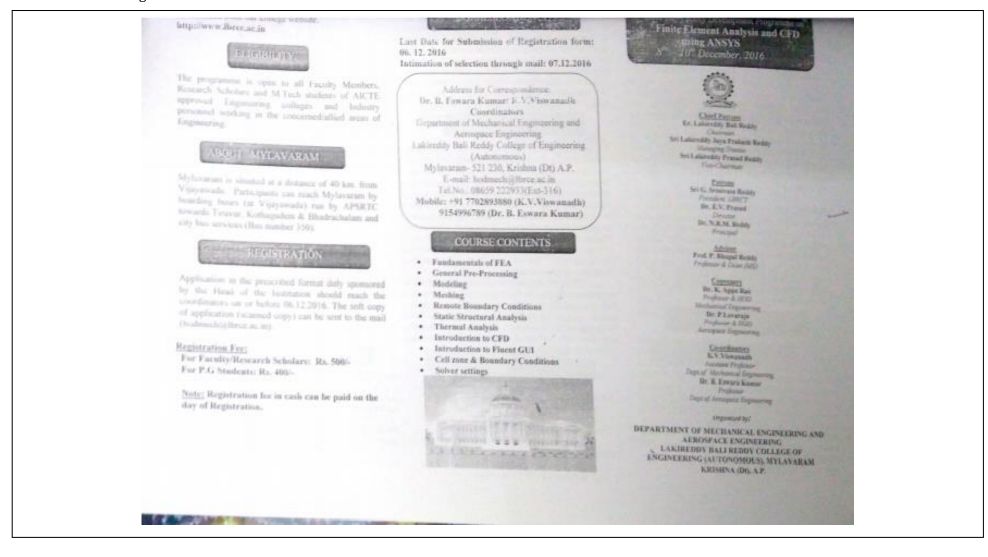
Academic Year:

2016-17

Title of Program Organized

Finite Element Analysis and CFD using ANSYS

Brochure for the Program:



A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://www.lbrce.ac.in/Dept%20Events%20Summary%20sheets%20A.Y%202016-2017%20Web%20ase.pdf

List of the Participants for the organized Program is shown below.

	ellity Hager, Infylosopor - 521 230, Arishma Dr
Three I	Day Faculty Development Pro
inite Elem	ent Analysis and CFD i
	05-10, December 2026
	LIST OF PARTICIPANTS
	LEGISON FARITAGES
5.No	Name of the Participent
1.0	R. B.V. Surya Probably
2	R. Varietjenoslie
2.	E. Kastas Kristina Reddy
- 4	C. F.V. Penhiranga Rad
	D Kamerwara Star.
- 6	M Venkata Krishna Reddy
7	S.Con Malorovara Boldy
- 1	G Naturitalni Reddy
. 9	St. Naprem
10	N Nacesh believe
5.01	K. Anji Raskity
12	H. Bagi Yana Pranad
14	V. Audrina Harr
15	It Poskarir
16	51 Hares Kornar
12	5. Vankatowana Rao
18	N Kareth Kenter
. 19	K. Vankonowara Robby
-20	St. Esabbeite
21	A Protyanti
32	D Omkar
25	5 Septime Rolls
24	V.Siza Kassa
25	S. Kishan
26	Md. Tesseef Alsonal
27	P. Narendra Mohan
28	ti Raje Sekhor
-29	K.Srinivas Reddy
30	K.M.V.Ravi Tept
31	Ch Sidlar Yesastri
32	D.Bhashar
33	K Jia Sarath
34	W. Hambalm
35	K.L.N.Murthy

