Aca	dei	mic	Ye:	ar

2018-19

Title of Program Organized

Technology Enhanced Learning (TEL)

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(Autonomous)

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

Internal Quality Assurance Cell

All HODs are informed to conduct a two day workshop for the department faculty members on "Technology Enabled Learning (TEL)" on 10th & 11th Jun 2019 through the TEL Coordinator.

List of TEL Coordinators

S.No.	Name of the Faculty	Designation	Departmen		
1.	Dr.G.Srinivasulu	Professor	ECE		
2.	Dr.J.Siva Vara Prasad	Professor	EEE		
3.	Ms.P.Bhavya	Assistant Professor	EIE		
4.	Mr.J.Subba Reddy	Associate Professor	MECH		
5.	Mr.B.Narasimha Rao	Assistant Professor	CIV		
6.	Mr.Nazimuddin Shaik	Assistant Professor	ASE		
7.	Mr.G.Balu Narasimha Rao	Assistant Professor	CSE		
8.	Ms.K.Anupriya	Assistant Professor	IT		
9.	Ms.M.Hema Latha	Assistant Professor	MCA		
10.	Mr.R.Jeya Lakshmi	Assistant Professor	SMS		
11.	Dr.K.Jhansi Rani	Assistant Professor	FED		
12.	Mr.T.Bala Krishna	Assistant Professor	CGT		

Chairman, IQAC

Copy to

- i. All HODs and Deans
- . CoE
- iii. IQAC
- iv. The President for kind information

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/2018-19/1.%20A.Y%202018-2019%20Technology%20Enhanced%20Learning%20(TEL).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.Andhra Pradesh, INDIA
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
Accredited by NAAC, An ISO 9601:2015 Certified Institution DEPARTMENT OF AEROSPACE ENGINEERING bsite: http://lbrcc.nc.in Email: hodacros@ibrcc.nc.in

Date: 10-06-2019

Attendance sheet for the Program "TECHNOLOGY ENHANCED LEARNING"

conducted on 10th to 11th June 2019.

S.No.	Faculty Name	Designation	Sign	ature
			10-06-2019	11-06-2019
1	Dr.P Lovaraju	Professor & HOD	By	Pdy
2	Dr.Bandi Eswara Kumar	Professor	Bust	Box
3	Dr. L. Prabhu	Associate Professor	Q.	Q.
4	Mr. Indrasena reddy	Assistant Professor	\$>	42
5	Mr.I. Dakshina Murthy	Assistant Professor	DOB	2012
6	Mr. P. Siva Rama Krishna	Assistant Professor	app.	AN.
7	Mr. Nazumuddin Shaik	Assistant Professor	100 - ll.	pa li
8	Mr. Harshavardhan Reddy	Assistant Professor	gar-	AN
9	Mr. Ashutosh Shukla	Assistant Professor	AUN	ALM
10	Mr. J. Naresh	Assistant Professor	Naw	Nant
11	Mr. G.V. Surya Narayana	Assistant Professor	20091	Stool
12	Mr. P. Dileep Kumar	Assistant Professor	b gat for X	property

(Nazumuddin shair)

Aerospace Engineering Takirahdy Ball Reddy College of Engs. MYLAVAKAM - 521 230., Krishna Dt. A.P.

Academic Year:

2018-19

Title of Program Organized

Hands on Session using Dassault Systems "3D EXPERIENCE PLATFORM"

Brochure for the Program:

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 Tiruvur, Kothagudem & Bhadrachalam and city bus services (Bus number 350).

ELIGIBILITY

The programme is open to all Faculty Members, Research Scholars and M.Tech students of AICTE approved Engineering colleges and Industry personnel working in the concerned/allied areas of Engineering.

REGISTRATION

Application in the prescribed format duly sponsored by the Head of the Institution should reach the coordinators on or before 09.11.2018. The soft copy of application (scanned copy) can be sent to the mail (hodmech@lbrce.ac.in).

Note: Brochure & registration form can also be downloaded from our college website.

http://www.lbrce.ac.in

For Faculty/Research Scholars: Rs. 500/-For P.GStudents: Rs. 200/-

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

CORRESPONDENCE

Last Date for Submission of Registration form: 09, 11, 2018

Intimation of selection through mail: 10.10.2017

Address for Correspondence: Mr. A Nagesswara Rao/ Mr.S.Indrasena Reddy Coordinators Department of Mechanical Engineering and

Aerospace Engineering Lakireddy Bali Reddy College of Engineering (Autonomous)

Mylavaram- 521 230, Krishna (Dt) A.P. E-mail: hodmech@lbrce.ac.in Tel.No.: 08659 222933(Ext-316) Mobile: +91 8985621662(A Nageswara Rao) S.Indrasena Reddy (9885449822)

COURSE CONTENTS

- 3D EXPERIENCE platform
- CATIA
- SIMULIA
- ENOVIA
- DELMIA



A Five day Faculty Development Program on Hands on session on "3Dx Platform" using Dassault Systems 12th-16th Nov. 2018



Er.Lakireddy Bali Reddy

Sri LakireddyJayaPrakash Reddy Managing Trustee SriLakireddy Prasad Reddy Vice-Chairman

Patrons

Sri G. Srinivasa Reddy President, LBRCT Dr. K. Appa Rao Principal Dr. K. Srinivasa Reddy Vice-Principal

Conveners Dr. S. Pichi Reddy

Professor&HOD Mechanical Engineering Dr.P.Lovaraju Professor&HOD Aerospace Engineering

Co-ordinators

A Nageswara Rao Assistant Professor Dept.of Mechanical Engineering S.Indrasena Reddy Assistant Professor Dept of Aerospace Engineering

Organized by:

DEPARTMENT OF MECHANICAL ENGINEERING AND AEROSPACE ENGINEERING LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS), MYLAVARAM KRISHNA (Dt), A.P.

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

- v) Objective of the program Organized
- vi) Outcomes expected
- vii) Relevant Photographs of organized event
- viii) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/ase/ase_events/events_organized_for_faculty/2018-19/2.%20A.Y%202018-2019%20Five%20Day%20Faculty%20Development%20Programme%20on%20Hands%20on%20session%20on%20 3Dx%20Platform%20using%20Dassault%20Systems%203.pdf

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



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)
Affiliated to INTUK, Kakinaada & Approved by AIGTE New Delhi,
Accredited by NAAC, An ISO 9001:2015 Certified Institution
L.B. Reddy Nagar. Nylavaram – 521 230, Krishna District, Andira Pradesh, INDIA

Department of Aerospace Engineering
Abroc.ac.in Email: hodaero@lbroc.ac.in Phone:08659-22293

Date: 12-11-2018

Attendance sheet for the Program "HANDS ON SESSION USING DASSAULT SYSTEMS "3D EXPERIENCE PLATFORM" conducted on 12th to 16th Nov 2018.

S.No.	Faculty Name & Designation	Signature								
	Designation	12-11-2018	13-11-2018	14-11-2018	15-11-2018	16-11-2018				
1	Mr. Indrasena reddy Assistant Professor	1	6	1	Je -	6				
2	Mr.I. Dakshina Murthy Assistant Professor	admi	delas	John	Famo	(Alba)				
3	Mr. Nazumuddin Shaik Assistant Professor	va ll.	De li	Mr St.	ra li	Das U				
4	Mr. G.V. Surya Narayana Assistant Professor	Seel.	Such	Earl	Sout	Sucy				
5	Mr. Harshavardhan Reddy Assistant Professor	(A)	#R	B	A	₩.				

Academic Year:

2018-2019

Title of Program Organized

Emerging and Low cost Construction Techniques

Brochure for the Program:

ELIGIBILITY

The program is open to all faculty members, Research Scholars and M.Tech students of AICTE approved Engineering colleges, Autonomous colleges, Deemed Universities 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 Tiruvur, 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 coordinator on or before 19.11.2018. The soft copy of application (scanned copy) can also be sent to convener.

Registration Fee: Rs 500

(Includes lunch, certificate and material)

IMPORTANT INFORMATION

Last Date for Submission of Registration form: 20.11.2018

Intimation of selection through mail: 20.11.2018

Address for Correspondence:
Sri M. Satyanarayana and
Sri K. Harishkumar
Coordinators
Department of Civil Engineering
Lakireddy Bali Reddy College of Engineering
(Autonomous)
Mylavaram- 521 230, Krishna (Dt) A.P.

E-mail: hodcivil@lbrce.ac.in Phone: 8885689592, 9032481963

COURSE CONTENTS:

- Different types of concrete
- Health monitoring of concrete
- Advanced Construction Techniques (Precast and Prefab construction)
- · Recycling of aggregates
- Research Opportunities in the domain sector
- Case studies
- Field visits

Three-day Faculty Development Program on
"Emerging and Low Cost Construction
Techniques"

November 22-24, 2018



Chief Patrons Er. Lakireddy Bali Reddy Chairman

Sri L.R.N.K. Prasad Reddy Vice-Chairman Sri L. Jaya Prakash Reddy

Managing Trustee

Patrons

Sri G. Srinivasa Reddy President, LBRCT Dr K. Apparao Principal Dr K. Srinivasa Reddy

Vice-Principal

Convener

Dr V. Ramakrishna Professor & HOD (Civil Engg)

Coordinators

M. Satyanarayana Asst Professor K. Harishkumar Asst Professor Civil Engg Department

Organized by

DEPARTMENT OF CIVIL ENGINEERING LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS), MYLAVARAM KRISHNA (Dt), 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/civil/civil_events/events_organized_for_faculty/2018-19/Report_FDP_LowcostConstruction%20of%20Civil.pdf

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



LAKIREDD BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B. Reddy Nagar, Mylavaram-521230. A.P, INDIA
Affiliated to JNTUK, Kakinada & Approved by AICTE New Delhi
NAAC Accredited with "A" grade, New Delhi & Certified by ISO 9001:2015

DEPARTMENT OF CIVIL ENGINEERING

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

Three-Day Faculty Development Program on "Emerging and Low Cost Construction Techniques"

REGISTRATION FORM

Sl. No	Name	Name of the College	Mail Id	Mobile Number	Amount	Signature	
51. 140	Name	wante of the Conege	Wan Iu	Niobile (valide)	(Rs)	Signature	gul.
1.	k. Navasimha Reddy	Amyita Sai Inst of Science & technology.	havasimher kallamlog	9963989860	500/	Il.	1500/-
2.	K. Chandera Padmallan	S.R.K. 2.T	Chanduo398@gaile	om 7396070793	500/-	A A	1
3.	M. Kartlik Khumar	S.R.K.T.I	mallakarthite 4 @ gmail con	8790929169	500/-	Santiel	<i>J.</i>
J 4.	M. U. Divya Sai	Dhanekala	divya sa i uddagiri @ garailica		500/-	Duf	
5.	O livan Dumar.	DHACLULA	Livan Lumar 289 agmail	con 8465937100	500/-	B.	
6.	V. Naganagasimhakao	Then low a	naganaraeimhasaoooga	¥	500/- (Photos	
7.	P. Nagendra	NRI IT .	Nag+nation @ grown com	7207504650	500l-	Pregde -	1
8.	S. Pawan	MRLIT	nag 4 polanus@gmail to	n 888577474	+ 500l-	Symm.	~
9.	R++ Phanindra	MRIIT	phunindrace @ gmail to	7779192079	5001-	Prond	~
10.	M-Siva chenna tesava rao	NRIIT	chenna Kesavacivil@9	mail-lon 82472	01622 50	of Mone	~
11.	P. Narendra Busy	MRIIT	Harendra. Pilli @gmail ton	9676242547	5006	Phareulov	V
12.	M. Srinivasa Phani Kumar	NRIT	Phanikumar 251@gmail	com 9441639366	500/-	Ayon	Tez

Sl. No	Name	ne of the College	Mail Id	Mobile Number	Amount (Rs)	Signature	100
13.	P. Mallikarjung hao	MRLIT	chenna kesauce@gmax	824720622	5001-	Ø A.	
- 14.	V. VICURANTH	KW	cryptic.a@gnail.com		500/	On Mary	122
15.	K. Haxish Gopi	KLU	haxishgopi94@gma			1/29	-
16.	G. WALY AN CHARRANARTHY		klucta 2017@ gnail. com			Kittory	-
17.	TUNNALA LUCHITA				u .		
18.	VELISALA CUPRIMA		2	9642444495	*	T. Rushita	
19.	LEDHALA PAVANI	•	~	7981818602			
20.	CHILMANURY VASUBHA		ų.	9052701716	<u> </u>		
21.	Su. Muzeera Baru	N.	N.	9160 8506 04	•	CValudha	/
22.	R. SAI TEJA REDDY	Λ		944.0033.876			1
23.	N. BRINANTH			9100515289	~		
24.	J. DAMODHAR REDDY	477	W.	9440686675	•		V
25.		^		929200 9992	N.	f. x	/
26.	M. SAI CHARAN		u,	9392831112		1 11	/
27.	M. RAJECH KUNAR		o e at shift - a w	9441312353	4		~
28.	T. HARSHA VARDHAN	<u> </u>		810 66 12227	u	(- x = -1 - 2	
29.	CHAIN. MADEENA	N.	K K	7013 282406	4		/
	K. SAI TETA	ν		9505859356	ч	v* , 1 to	
30.	D. CHAITANNA			9492239903	Jan p	Lipit I i I i	,
31.	ARDUL AZIZ	N MAG I	***************************************	9676 721273	Thy was he		1

Sl. No	T value	The of the College	Mail Id	Mobile Number	Amount (Rs)	Signature	Let y
	1. Mallikarjung hao	MRIT	Chenna Kesaly Ce@gmov	824720622	5001-	Φ Λ.	-
- 14.	VI VICARA DTH	KW	cryptic.a@gnail.com	8978787896		Mulippy -	- 75
15.	K. Haxish Gopi	KLU			0002		
16.			haxishgopi94@gwa		500L	Water	
17.	TURNALA LUSHITA	· v	klueta 2017@ gnail. com	8 1882 P2888	u		L
18.	VELISALA CUPRIMA		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9642444495	*	T. Rushita	-
19.		•	N.	7981818602			V
20.	LEDHALA PAVANI		u	9052701716	w.		-
21	CHILMANURY NASUDHA	N.		9160 8506 04	M	CVasudha	
21.	Su. Muzeera Baru	Α.		944.0033.876	,v	Clasuatha	-
22.	R. SAI TEJA REDDY			9100515289			1.
23.	N. SRINANTH	u.			N.		-
24.	J. DANODHAR REDDY	17.7	ν.	9440686675	•	v	
25.	M. CAI CHARAN	\		929200 9992	N.	i fi za	
26.	M. RAJETH KUNAR		u	9292831112		y 12	
27.		•	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9441312353	٩		~
28.	T. HARSHA VARDHAN	<u> </u>		810 66 12227	4	\$ 1 × 1 1 ×	
	CHAIN. MADEENA		k k	7013 282406	1.6.0	11/21	1
29.	K. SAI TEJA	N.		9505859356	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
30.	D. CHAITANNA			9492239903	4	1,60	
31.	ARDUL AZIZ	u		9676 721273	N North		

Sl. No	1 vanie	Lie of the College	Mail Id	Mobile Number	Amount (Rs)	Signature	
	r Mallikarjung hao	MRLIT	chenna kesala ce@gmin	8247201622	5001-	(A) A	_
- 14	VI VICURA STH	KW	cryptic a @gmail.com		500/	Mulphy	-
15.	K. Haxish Gopi	KLU	haxishgopi94@gma		('	1	
16.	G. WALY AN CHARRAMARTHY		klueta 2017@ gnail. com			W. Hairly	
17.	TUNNALA LUGHITA		Liver 2010 gracii Com		N.	6	
18.	NELISALA CUPRIMA			9642444495	•	T. Rushita	
19.	LEDHALA PAVANI	•	~	7981818602	•		
20.	CHILMANURY NASUDHA		u	9052701716			
21.	Su. Muzeera Baru	4	N.	9160 8506 04		CVasudha	1
22.		٨		944.0033876	,		-
23.	R. SAI TEJA REDDY			9100515289			
	N. CRINANTH	4	u	9440686675	N.		
24.	J. DANODHAR REDDY	V		929200 9992	•	1 1 N	-
25.	M. CAI CHARAN			9292831112	N.		-
26.	M. RAJEH KUMAR	•					C
27.	T. HARSHA VARDHAN		a salva a da	9441212353	٩		1
28.	CHAIN. MADEENA		<u> </u>	810 66 12227	4		
29.	K. SAI TEJA	<u> </u>	L. C.	7013 282406	4		1
30.		\	<u> </u>	9505859356	ч		L
31.	D. CHAITANNA		1 1 1 N	9492239903	Trail p	Light Color	-
	ARDUL AZIZ	N High	n Mary	9676 72 1273	The same		

Acad	omic	Year:
Acau	emic	rear:

2018-19

Title of Program Organized

FDP on AI and Machine Learning (One Week – MNIT Jaipur)

Brochure for the Program:

Winter FDF on " Al and Machine Learning (17 - 21 December, 2018)

Jointly organized by: Electronics & ICT Academies at- HT Roorkee, HT Guwahati, HITDM Jabalpur and NIT Patna.

Detailed Schedule of the Programme

*Note: Inauguration on 17th December, 2018 at 9.00 am to 09:15am.

Closing Ceremony on 21st December, 2018 from 04:00 pm onwards

*Break Timing:- Morning Tea Break : 11:00 am to 11:15 am Lunch Break: 01:00 pm to 02:00 pm

Evening Tea Break: 04:00 pm to 04:15 pm

*Note: 1)Theory Lectures = 20 hrs

 Hands - on/Design-oriented/activity linked/Problem Solving/Case Studies sessions/Quiz Test = 18 hrs

Date/Time	09:00 am t	o 11:00 am	11:00 am to 01:00 pm	02:00 pm to 04:00 pm	1	04:15 pm to 06:15	p m	
	09:00 am to 09:30 am	09:30 am to 11:15 am	11:30 am to 01:00 pm					
17-12-2018 Monday	lnauguration and Introduction with all remote centers	Lecture 1 Expert Talk on AI & ML Prof. Rajeev Srivastava (IIT BHU)	Lecture 2 Industrial Aspects on Al & ML Ashish Shardana (NVIDIA)	Lecture 3 Introduction to AI and search Dr. Partha Pratim I (IIT Roorkee)		Practical Session 01 Introduction to Python		
18-12-2018 Tuesday	Lectr Introduction to S Dr. Partha (IIT Ro	earch Techniques Pratim Roy	Lecture 5 Knowledge Representation Dr. Partha Pratim Roy (IIT Roorkee)	Practical Session (Uninformed Search Techni Python	200	Practical Session 02 Informed search techniques using Python		
- 100	Lecture 6		Lecture 7	D # 10 1	0.2	04:15 pm to 05:45 pm	05:45 to 06:15	
19-12-2018 Wednesday	Introducti Dr. Biju Ra (MAT	on to ML vichandran	Learning Algorithms Dr. R. Balasubramanian (IIT Roorkee)	Practical Session Supervise and Unsupervised I Python		Practical Session 03 (Continued) Regression Algorithms using Python	Quiz 01 (Based on Module 1 & 2)	
	Lectu	ire 8	Lecture 9	02:00 pm to 03:30 pm	03:30 to 04:00	•		
20-12-2018 Thursday	Dr. Atu	Classification Dr. Atul Gupta (IIITDM Jabalpur)		Practical Session 04 Classification Algorithms using Python	Classification Algorithms (Based on Module 3 &		on 04 Python	
	Lectu	Lecture 10		02:00 pm to 04:00	pm	Valedictory Ceremony and Feedback		
21-12-2018 Friday	Genetic algorithms Prof. Kusum deep (IIT Roorkee)		Nature-Inspired Optimization Prof. Kusum deep (IIT Roorkee)	Practical Session Genetic algorith Lab Evaluation and Manua	ms			

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/2018_19_FDP_AIML.pdf

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

NAME OF THE COLLEGE: LAKIREDDY BALL REDDY COLLEGE OF ENGINEERING (LBRCE)

		17-12	-2018	18-12	-2018	19-12	-2018	20-12	-2018	21-12	-2018
.No	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	ANUPRIYA KONERU	(Jun	Low	James of the same	Com	Sound	(John College	(John	Com	Com	Bur
2	B SIVA RAMA KRISHNA	1804	B886	8986	PSSS.	- A	892	258	BS8#	BSSR	BOLE
3	BALUNARASIMHARAO GOLI	Dalug	paluy	palu 4	Ball 4	A	A	Dalu 9	Balu 9	Balu 4	Balu
4	BURAGA SRINIVASA RAO	Spel	Blue	Bling	Blon	Blue	Berry	88 m	Bline	Juff	Blive
5	CHALUVADI V NAGA BHASKAR	diff	ch By	ch. 18	Chilbren	ch. Blue	ch. Pfur	C. Burn	Ch. Bour	Oli Blue	philo
6	DR.DEVERAKONDA NAGARAJU	6	le	e	R	1	R	D	lo	16	2
7	DUGGINENI VEERAIAH	8		W.		Ø.			0	9	Q
8	G V SURESH	with	W.	gul	hl	A	A	el	Shil	fil	we
9	G VENKATA RAJYA LAKSHMI	(10)	(10)	Cil	(ye)	(M)	(xl	Gel	Coll	City	(V)
10	GARLAPATI NAGESWARA RAO	60	Mar	G	60	A	A	600	on.	The second	Service Servic
11	JAGAN MOHAN REDDY D	Oxpro	XIII	Sport	Khon	Kng/	ma	D/m	D. C.	200	Ahr
12	K LAVANYA	1	2	de	1	A	A	2		9	#
13	KALLAM HEMANTHI	Killet	J. ship	V. He th	Xiled	K. Heb	Kylit	Xila	XILL	different	Xx
14	KOMMANDURI RANGACHARY	Jul 1	pour	pul	Sch	A	A	ON	Son's	CV	
15	LELLA KRANTHI KUMAR	W	De	10	D	KL	W/	B	W.	Core	L CONS
16	MICHAEL SADGUN RAO KONA	A	A	A	A	Xuspin	XMALO	KNILLEN	MAJam	* Madair	Millon
17	NAGA PRASANTHI KUNDETI	0	B	B.	P	(P)	R	P	0.0	0.0	000
18	NAGANJANEYULU SATULURI	1000	2000	300	9/00/	100	900	1/20	4000	100	900
19	NARISETTY SRINIVASARAO	TANA	Physt	Andra C	Punty	Bust	Dars	PAROS!	TO THE	1996	9 90 y

NAME OF THE COLLEGE: LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (LBRCE)

S.No	Name of the Faculty	17-12	-2018	18-12	-2018	19-12	-2018	20-12	-2018	21-12	-2018
3.110		FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
20	ODUGU RAMA DEVI	0	A	9	0	0	0	R	lly	or	Or
21	P. M. ASHOK KUMAR	ly	ly	les	ly	ls.	le	lex	ll	leg	ey
22	RAJENDRA GURRAM	Ga	Caro	GR	GR	Gir	CA	CAR	Call	ER	CA
23	RAJESWARI BANDRAPALLI	18	18	IR	US	A	PAS	18	-18	ds	182
24	RAMA DEVI BURRI	2s	8	2	26	2	2	De	28	De	De
25	RAVI KUMAR KANDAGATLA	4+	b- b	16-6	50	120	b-6-	24	b +	6-6	20
26	RAVI TEJA KAMARAJIGADDA	1 CAK	6 K	KAK	RJ-10	A	A	Kotk	15th	- KSE	B
27	SHAIK JOHNY BASHA	MV.	SUL.	MIL	SUI.	MV.	M.	W.	SUL.	ly	All
28	SRI BALA MALLADI	19	12	1	gi	N	7	The	99	- 19	M
29	TELLA ANIL RAJU	TAH	J. Auch	J. J.	Filli	THE	THE	· CHI	etto.	T. Am	T-Anh
.30	TUMU N V S PRAVEEN	A	A	an	4	4	4	A	2	4	A
31	VEERAVALLI VENKATESU	#	A	A	4	W	1	4	A	4	W
33	VENKAT RAO GANJANABOYINA	60	60	GA	GA	Sp	GAD	60	SA	GA	die
34	VIJAYA.RAMINENI	(A)	DA.	LAL	We	1 PM	tot	le le	pa	B	Jun .
35	DR.CH.V.NARAYANA	(hu)	(had		and a	Jul.	Just	(W)	(A	(Charles	and.
36	A.PRANEETHA	N.	N.	St.	N	14.	14-	N.	W-	N.	N
37	T.UDAY KUMAR	Tuel	Cuely	Tuely	white	Judet	way.	Juday	want	60%	A
38	SARVANTANANDRAO	Saure	Sarvan	Sowan	Saw Am	A	A	Souriari	Senoni	Sour oral	
39	Y AMAR BABU	YAR	4RB	CAN	MM	A	AN.	CAN	MAN	YAB	48

(Dr. B. SRINIVASA RAO) Dr. S. NAGANJANEYOW) (Dr. O. RAMA DEVI)

Academic Year:

2018-19

Title of Program Organized

MOODLE as ICT Tool for Teaching and Learning Process

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 9001:2015, permanent affiliation to JNTUK, Accredited by NAAC with "A' Grade and AAA graded by NPTEL, Recognized as College for Potential Excellence by UGC.As part of Green energy initiative,400kwp grid connected solar PV installation is done. 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 by JNTUK, Kakinada. The place is a hub of leading power plants like NTTPS, LANCO Power and Industries like APHMEL, HPCL and Bharat Petroleum.

ABOUT DEPARTMENTS

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 state of art laboratory facilities. EEE Department is accredited by NBA and is recognized as research centre by JNTUK, Kakinada. Department has 8 licensed software: MATLAB (R2016a), PSCAD/EMTDC, LABVIEW, ETAP, MULTISIM, Xilinx, DIGSILENT and ANSYS. The department regularly conducts Guest Lectures / Seminars / Workshops / Technical paper contests/Trainings for the benefit of both faculty and student communities. Department has established two advanced labs Green Energy Technology Centre and e-Yantra Embedded Systems and Robotics Lab for enabling students to learn content beyond the syllabus .MOUs are signed with major industries to facilitate the Industry-Institution interaction for arranging Industrial visits, Internships, project works and to offer trainings to faculty and staff.

The Department of Computer Science & Engineering offers an undergraduate program in CS&E and a Post-graduate program in the specialization of Computer Science & Engineering. The Department has well qualified faculty and good laboratory facilities. CSE Department is recognized as research centre by JNTUK, Kakinada and KRISHNA UNIVERSITY, Machilipatnam. The department of CSE also has the collaborations with the premier industries like CISCO, IBM and MICROSOFT and has established their excellence centers in the department. MOUs are signed with Industries in and around the Hyderabad, Bangalore and Chennai to establish the Industry-Institution interaction for arranging Industrial visits, to take up live projects and to offer training to the faculty and staff.





Chief Patrons Er. Lakireddy Bali Reddy, Chairman ri L.Jaya Prakash Reddy, Co-Chairman

Sri L.Jaya Prakash Reddy, Co-Chairman Sri L.N.R.K. Prasad Reddy, Vice Chairman Patrons

Sri G. Srinivasa Reddy, President, LBRCT
Er.K.Timma Reddy,Director,Infrastructure
Dr. K.Appa Rao, Principal
Dr. K.Srinivasa Reddy, Vice-Principal
Conveners

Dr. M. UmaVani, Prof. & EEE HOD Dr.Ch.V.Narayana, Prof. & CSE HOD Coordinators

Dr.G.Nageswara Rao,Professor Dr.D.Veeraiah,Assoc.Professor Mr.S.Prem Kumar, Sr.Asst. Professor Mr.P.Vamsi Naidu, Asst. Professor

Jointly Organized by
Departments of Computer Science and Engineering &
Electrical and Electronics Engineering
Lakireddy Bali Reddy college of Engineering

(Autonomous)
Mylavaram, Krishna (Dt)
Andhra Pradesh, India-521230.
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/csedept/fdp_docs/Moodle-Report.pdf

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

Three-Day FDP on "MOODLE as ICT Tool for Teaching and Learning Process" (01" - 03" November, 2018) ATTENDANCE SHEET - DAY - 01							
	S.No.	Name of the Staff	Dept	Muil id	Contact No	Signatur Fore A	
	1.	R. Svovani (M. Tech)	€€€	Syavanivorgadhavo	849894900	17	aid V
		Diriga Sathya Some Guster		1997 @ grobil.com	8785815681	De	nid V
	3.	THE APAYMA (M-TECH	EEE	De Parina-cl. 104 & grow		P	Paid ·
	4.	V-PrabhakarRelden					Sug V
	5 6.	Kisy davanya		Srilaksh -	970349404		old V
		K. Latshau.	Gir. 1	Makshi Prasannauyo mangaint Cymal	(a) 7912 169 210	-	2.1.
	8.	M Batyararayare		m contradis and	M 8885639592		and .
	9.	B. Ramawishra		hollow Killen			76i d
	10.	J. Ershwal Rom	chic	CROSCE Ogmails	514133815	0 01 P	nid
	11.	H. Manoj Kumak	civil	mage gamile	9244555888	- 0	avid.
-		Dr. M. Madbavi	ECE	Junimodhugsz O junt	1 913216989	Page p	nid,
_		M.SriBola	CSE	malladis ADW	934630144	1 1-0- 90	
-		Dr.O. Rama Deul BVNR Siva Kung		bung samana		01.6	tid pul
		Dr. G. SRINIVASI			11.12.11	o il	1 744
		i ve ukatu kac	1000	ventationses			Doct Steel 252
		Ritheri Kishan	FCF	hari Kishanzologo	AND B174 251493	an 1	Paid
	19.	K. V. Achole	E.C.E	whok is the special	9505763699	die	full
	20.	Dr. P. Sobha Rari	PER	Sobha 2001@ Ted	JE 9/959/0839	D .	b '
	21.	CH. Siva Phan knight	Ece	size ham kerijahan ch?	9766656	00 4	PC1-9
	22.	J. Srimvas Aco	EEE	sythiras.ozyz@gmaik	8151418287	(D) N	aid
	23.	P. Ventet Rao	ET	Venkatakis@gmil.	69 901057794		
		G Anucha	PUCA	lalka munnargies	6 4 103089716	- 44 pc	aid.
		Mr. K. Nagalinga Chany	EEF	agalinga chary kezy	MI ANACOMPT	42	Paid
	27.	Mr. A. V. Rav. Kuman	EFE	YAVIOLS 8(Digmail Com	9291496400	4 1	and land
	28.	Y. Kraye Fung T. Radha Rank	MICH	KK money for	94937614	-10 Pc	ρώ
	29.	T Kadha Ranke		madhanan Languilet	9908920857	B. po	wd_
	30. (CH-Dadma (FED	Charte	th primarilancial con	THEFTHENDE	padue Pa	a d
	31,	G. Vi'nya Lakshini T. Bala keushina	FED	x ijayabhasat meg	ATT 4445 11 200	74 Po	ried
	32. T	1 - Isola Keushna	C C	brakerden thought	हुँ वृद्दिष्टाकर्	al pr	lid_
	33.	M. Romi Reddy	ITE D	magar ionacuso	38000009E	1 K	lid
		G. Mallitarjuna la	ELO	an-lik	2 496 21-	no up k	e ma
	36.). Malli Kajijuna fun	MECH	maliayaele ma	13,90973	5-8 2	410
	37.	J. v. Pavarchan	LECC		98481996	tur B	
	38. P	Y.S.V Engadeely Cu	ECE	5 Victords Ogin	95530605	The C	Parny
	39.	- Prabbus	AE	Prabhu Donce	943969193	DADO N	
L	40.	A Somano	PT	Sarvant anonda	9666241431	. 13	inp
				nav Ogmali	že.		

Three-Day FDP on "MOODLE as ICT Tool for Teaching and Learning Process" (0!* - 03** November, 2018) ATTENDANCE SHEET - DAY - 01
S.No. Name of the Staff Dept Mail id Contact No Force and Contact No For
23. K. Hermanthi & T. Marinton & 37287254 KM No. 24. Dr. A. Norman & ECE Marinton & Thorein a motor point 25. K. RaviTeja & T. Kovinton Bapan Marinton & Paris 26. U. Danisa Ru Nea randon undanta accordante paris 27. N. Gambrida a nan Mentale and 7354 a 742 & paris 28. V. V. Ramatrida a ECC visit 26 Danis (colo 1940 784 797) four paid 29. V. Dangu alabhan FED programme granista 22 lla good 30. T. vorgadus a ECE dure 27 Danis (colo 313) No. V. Danis 31. T. Verka escavel an tractive of silver and colo 32 km Ut N. D. 1944 32. K. Sorna exthau ME KSSD Trail Colo 313 N. V. M. N. P. 1944 33. G. Kastee K. ME 1 Kasthree sales a 2026 of the N. P. 34. P. Jeithree 1 of EED do saradbarandy my 1949 2121 18 SW Paris 35. S. Vijaya paris 100 EED do saradbarandy my 1949 2121 18 SW Paris 36. De B. Ramadan T. Y. Yanalamis Danis and 1949 294 17 1 Paid 37. V. Siva Kushma & S. Rawadan 1958 heish was a Garata and

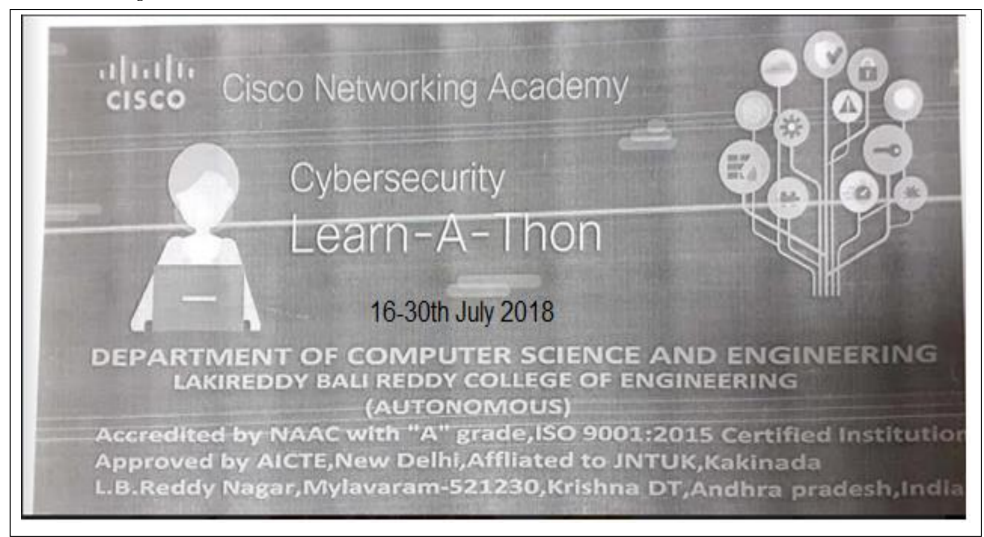
Academic Year:

2018-19

Title of Program Organized

CISCO Cyber Security Learn-A-thon (Two Week Work Shop)

Brochure for the Program:



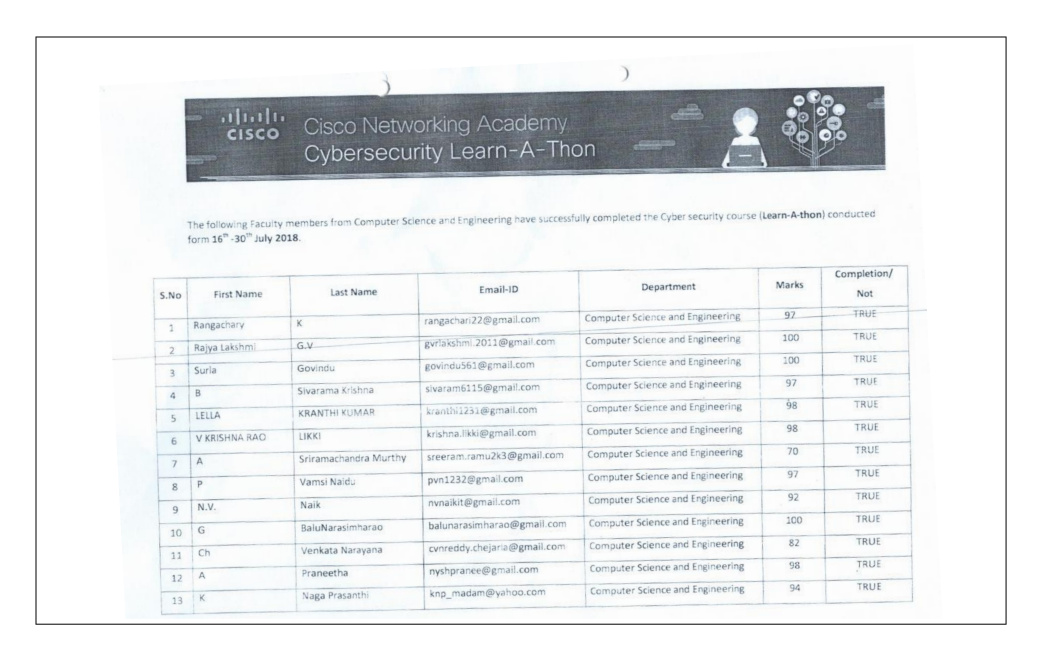
A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

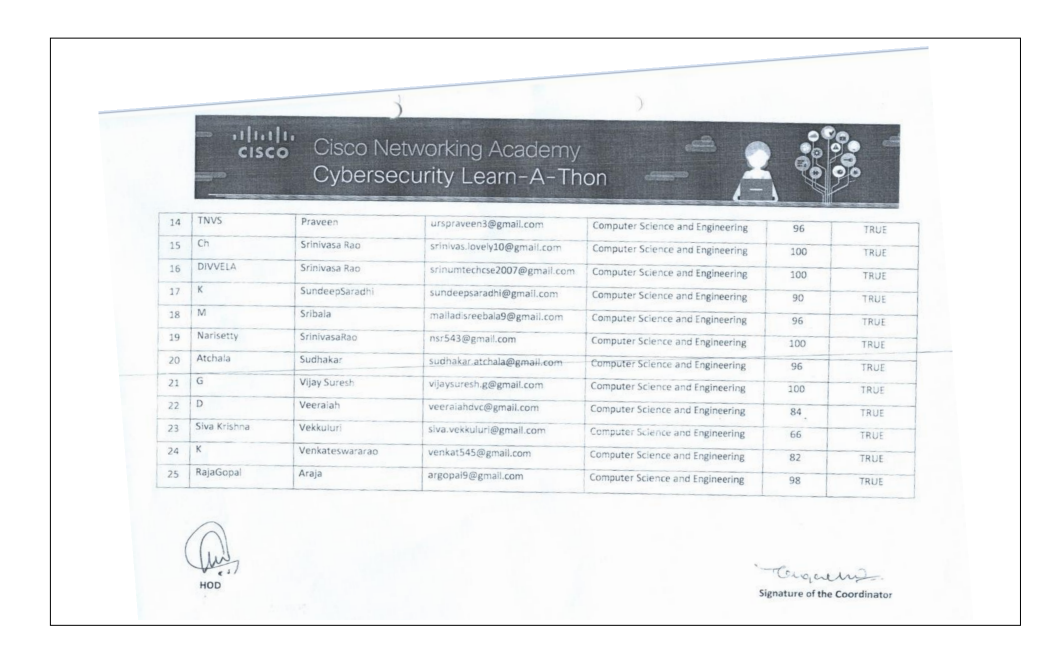
- i) Objective of the program Organized
- ii) Outcomes expected
- iii) Relevant Photographs of organized event
- iv) Sample Feedback/ Suggestions from participants.

Link for the Brief Report:

https://lbrce.ac.in/csedept/fdp_docs/Report-on-Cyber-security-Learn-A-Thon.pdf

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





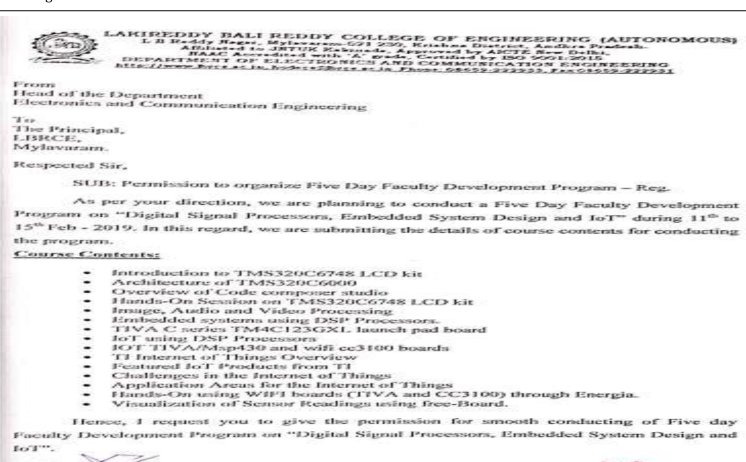
Academic Year:

2018-19

Title of Program Organized

A Five Day FDP on Digital Signal Processors, Embedded System Design and IoT

Brochure for the Program:



Courdinator Date: 07.02.2019 Convert

Important Dates

Last date for submission of application: 07-02-2019 Duration of Program: 11th- 15th February, 2019

Registration Particulars:

Application in the prescribed formst duly sponsored by the Head of the Institution should reach the coordinators on or before 07.02.2019.

Registration Fee:

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

NOTE

The participants need to the pay the registration fee through online in the given bank account details. The receipt of payment details may be sent to the given email: hodece@lbrce ac in.

Account Name	LBRCE-HODECE			
Account Number	3578620516			
Branch	Central bank of India, LB Nagar, Mylavaram			
IFSC	CBIN0283964			

Chief Patron

Er. Lakireddy Bali Reddy, Chairman

Sri, Lakireddy JavaPrakash Reddy, Co-Chairman

Sri, Lakireddy Prasad Reddy, Vice - Chairman

Sri. G. Srinivasa Reddy. President

Sri. K. Timms Reddy, Director Infra

Dr. K. Appa Rao, Principal

Dr. K. Sriniyasa Reddy, Vice-Principal

Dr. E.V. KrishnaRao, Professor & Dean of Academics

Convener

Dr .Y. Amar Babu, Professor & HOD, ECE

Coordinator

Dr G. Srinivasa Rao, Professor

Co-Coordinators

Mr. T. Anil Raju, Associate Professor

Mr. M. K. Linga Murthy, Sr. Assistant Professor

Organizing Committee

Prof B. Ramesh Reddy, Professor & IQAC Coordinator

Dr. A. Narendra Babu, Professor

Dr. J. Babu, Professor

Dr. S. V. Jagadeesh Chandra, Professor

Dr. Y.S.V.Raman, Professor

Dr. M. Venkata Sudhakar, Professor

Dr. P. Lachi Reddy, Professor

Dr. G. Srinivasulu, Professor

Dr G. L. N. Murthy, Professor

Mr. V.V.Rama Krishna. Associate Professor Mr. B.V.N.R. Siva Kumar, Associate Professor

Smt. K. Rani Rudrama, Associate Professor

Mr. G. Venkata Rao, Associate Professor

Mr. K. Sasi Bhushan, Associate Professor

Mr. S.K.Masthan Sharief, Associate Professor

Mr. B. Siva Hari Prasad, Sr. Assistant Professor

Mr. P. Rakesh Kumar, Sr. Assistant Professor

Mr. V. Ravi Sekhara Reddy, Sr. Assistant Professor Mr. M. Siya Sankara Rao, Sr. Assistant Professor

Mr. B. Y. V. N. R. Swamy, Sr. Assistant Professor

Smt. B. Rajeswari, Sr. Assistant Professor

Mr. G. Venkat Rap, Assistant Professor

Mr. P. Venkateswara, Rao, Assistant Professor Mr. Ch. Siyarama Krishna, Assistant Professor

Mr. Ch. Mallikariuma Rao, Assistant Professor

Smt. M. Ramya Harika, Assistant Professor

Smt. M.V.L. Bhayani, Assistant Professor

Mr. P. Venkata Rao, Assistant Professor

Smt. K. Lakshmi, Assistant Professor Mr. K. Ravi Kumar, Assistant Professor

Smt. T. Kalpana. Assistant Professor

Mr. Ch.V.Naga Bhaskar, Assistant Professor

Mr. K. Venkata Ashok, Assistant Professor

Mr. R. Harikishan, Assistant Professor

Mr. K. Sridhar Reddy, Assistant Professor

Mr. N.Ravi Kumar Reddy, Assistant Professor

Mr. M. Sambasiva Reddy, Assistant Professor

Mr. A. Anil Kumar Reddy, Assistant Professor

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada, ISO 9001:2015 Certified Institution







Five Day Faculty Development Programme on "Digital Signal Processors, Embedded System Design and LoT"

(11°-15° February, 2019)



Organized by Department of ECE

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTUK ISO 9001:2015 Certified Institution MYLAVARAM -521230, KRISHNA (Dt), Andhra Pradesh, India. Ph: 08659-222933. Fax: 08659-222931

Website: www.lbrce.ac.in

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 is attained NAAC accreditation.

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 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 Departments of ECE was started in the year
1998. It offers undergraduate program accredited by NBA
(Tier-I) and NAAC of UGC New Delhi. The Dept is
recognized as a Research Centre by JNTUK Kakinada. 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 DST and AICTE projects worth of Rs.1 Crore 27 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, National Instruments Centre of Excellence (LABVIEW) is established in the year 2010 with the cost of Rs.50,00,000-and it is helpful for the students of all the departments to do projects. ECAD Lab has advanced FPGA boards Spartan 3E, Spartan6, Virtex5, Virtex5, Willey, II-Pro, Mentor Graphics Frontend and Backend tools for ASCI Design, Xilinx VIVADO software for Embedded system design and Communication lab has Licensed ANSYS HFSS18 Software worth 28Lakhs for 300 users.

About the Programme

The goal of FDP on Digital Signal Processors. Embedded System Design and lot. For a rapid dissemination of knowledge and experience to engineers and scholars working in the area of development and practical applications of signal processing. The program includes the basic theory of digital signal processing with different filler designing techniques, adaptive systems and its properties, Image and video processing algorithm, real time implementation on advanced DSP processors. Embedded System Design and IoT concepts are introduced using TIVA C series kits and WIFI boards (TIVA and CC3100) through Energia.

Major Course Contents:

- Introduction to TMS320C6748 LCD kit
- Architecture of TMS320C6000
- Overview of Code composer studio
- Hands-On Session on TMS320C6748 LCD kit
- Image, Audio and Video Processing
- Embedded systems using DSP Processors.
- TIVA C series TM4C123GXL launch pad board
- IoT using DSP Processors
- IOT TIVA/Msp430 and wifi cc3100 boards
- TI Internet of Things Overview
- Featured IoT Products from TI
- Challenges in the Internet of Things
- Application Areas for the Internet of Things
- Hands-On using WIFI boards (TIVA and CC3 100) through Energia.
- Visualization of Sensor Readings using free-Board.

Resource Persons

B. Ganganagoudar., Sr Application Engineer.
 Shivaraj Kumar HC., Sr Application Engineer
 Digital Shark & Apply Volt. Bengaluru.

Address for Correspondence: Mr.T.Anil Raju, Assoc Prof Mr. M.K. Linga Murthy, Sr. Asst Prof Contact No's: 998990350 & 9440911292 E-mail: hodece@lbrce.ac.in LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) MYLAVARAM - 521 230 Department of Electronics and Communication Engineering

Five Day Faculty Development Programme on "Digital Signal Processors, Embedded System Design and IoTi" (11*-15** February, 2019)

Registration Form

1.	Name:
2.	Designation:
3.	Qualification:
4.	Institution:
5.	Professional Experience:
6.	Areas of interest:
7.	Address for Correspondence
8.	Phone no:
9.	E-Mail:

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 Five Day Faculty Development Program on "Digital Signal Processors, Embedded System Design and IoT"

Place:

Date: Signature

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://www.lbrce.ac.in/ece/ece events/events organized for faculty/2018-

19/3.%20REPORT%20ON%20EVENT%20DIGITAL%20SIGNAL%20PROCESSORS,%20EMBEDDED%20SYSTEM%20DESIGN%20AND%20IOT.pdf

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

Five - Day Faculty Development Program (FDP) 11th to 15th Feb - 2019

"Digital Signal Processors, Embedded System Design and IoT"

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION 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	College	Designation	Phone Number
12	Mr. T Suman	JNTUA College of Engineering, Anustropuramu	Ph.D Scholar	9703204904
2/	Smt. Y Sruthi	Bapatla Engineering College	Asst. Prof	9030631990
3	Mr. B Achyut Chowdary	Bapatla Engineering College	Asst. Prof	9490620688
4	Mr. B Surendra Babu	Bapatla Engineering College	Asst. Prof	9885639055
3/	Smt. R Lavanya	Bapatla Womens Engineering College	Asst. Prof	7989129455
61	Smt. K Kalpana	Bapatla Engineering College	Asst. Prof	9985550585
7	Mr. G Roopa Krishna Chandra	Andra Loyala Institute of Engg & Technology, Vijayawada	Asst. Prof	9490743143
8/	Mr. N Chandra Sekhar Reddy	Sri Vasavi Institute of Engg & Technology, Pedana	Asst. Prof	9885827930
9	Mr. Phanindra Kumar	Sri Vasavi Institute of Engg & Technology, Pedans	Asst. Prof	7780123677
10	Dr. B Poomaiah	LBRCE/EIE/FACULTY	Professor & HOD	9441042920
11	Mr. R Anjancyulu Naik	LBRCE/EIE/FACULTY	Assoc. Prof	9885082543
12	Dr. B Ramababu	LBRCE/EIE/FACULTY	Professor	9490927043
13 -	Mr. K Kanthi Kumar	Holy Mary Institute of Technology & Science, Hyderabad	Assoc. Prof	9949311310
14 /	Mr. B Karunaiah	Holy Mary Institute of Technology & Science, Hyderabad	Assoc. Prof	7893083934
15_	Mr. V Daviš Solomon Raju	Holy Mary Institute of Technology & Science, Hyderabad	Assoc. Prof	9848470743
16_	Mr. E Sri Krishna	Huly Mary Institute of Technology & Science, Hyderabad	Asst. Prof	9440175153
17	Mr. Ch Anand Kumar	Holy Mary Institute of Technology & Science, Hyderabad	Asst. Prof	9949214181
18	Mr. K Sandeep Kumar	Holy Mary Institute of Technology & Science, Hydershod	Asst, Prof	9949500635
19/	Mr. B Pulla Rao	Holy Mary Institute of Technology & Science, Hydershad	Asst. Prof	9490337857
20 /	Ms. K Akhila	Huly Mary Institute of Technology, Hyderabad	Asst. Prof	9490337857
21 /	Dr.P Sunil Kumar	Sei Devi Womens College, Hyderabad	Assoc. Prof.	9949311310
22	Mr. Ch. Sumalatha	Bapatla Womens Engineering College	Asst. Prof	9848470743
23	Smt. K Poojitha	S.K.University, Anustapuramu	Asst. Prof	9032719827

Five - Day Faculty Development Program (FDP) 11th to 15th Feb - 2019

"Digital Signal Processors, Embedded System Design and IoT"

Organized by

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (Automomous)
LIBREDDY NAGAR, MYLAVARAM-S2 230, KRISHNA (DT), A.P.

REGISTERED PARTICIPANTS

9. No.	. Name of the Participant	College	Designation	Phone Number
24	Dr. EV Krishna Rao	LBRCE/ECE/FACULTY	Professor & Dean of Academics	9440868812
25	Dr. Y Amar Babu	LBRCE/ECE/FACULTY	Professor & HOD	9885677608
26	Prof. B Ramesh Reddy	LURCE/ECE/FACULTY	Professor & Coordinator, IQAC	9440990927
27	Dr. A Narendra Bahu	LBRCE/ECE/FACULTY	Professor	9160981125
28	Dr. J.Babu	LBRCE/ECE/FACULTY	Professor	9948184848
29	Dr. S.V. Jagadeesh Chandra	LBRCE/ECE/FACULTY	Professor	9553060521
30	Dr. G.Srinivasa Rao	LBRCE/ECE/FACULTY	Professor	9948097542
31	Dr.Y.S.V.Raman	LBRCE/ECE/PACULTY	Professor	9490934684
32	Dr.M.Venkata Sudhakar	LBRCE/ECE/FACULTY	Professor	9491371775
33	Dr. P Lachi Reddy	LBRCE/ECE/FACULTY	Professor	9440349092
34	Dr. G.Srinivasulu	LDRCE/ECE/FACULTY	Professor	9440831750
35	Dr. G L N Murthy	LBRCE/ECE/FACULTY	Professor	9440258057
36.	Mr. V. V.Rama Krishna	LBRCE/ECE/FACULTY	Assoc. Prof	9440778477
37	Mr. B.V.N.R. Siva Kumar	LBRCE/ECE/FACULTY	Assoc. Prof	9440497458
38	Smt. K Rani Rudrama	LBRCE/ECE/FACULTY	Assoc. Prof	9640213567
39	Mr. T Anil Raju	LBRCE/ECE/FACULTY	Assec. Prof	9989900350
40	Mr. G Venkata Rao	LBRCE/ECE/FACULTY	Assoc. Prof	9494533698
41	Mr.K.Sasi Bhushan	LBRCE/ECE/FACULTY	Assoc, Prof	9441824784
42	Mr. Sk Masthan Sharief	LBRCE/ECE/FACULTY	Assoc. Prof	9848129660
13	Mr. B Siva Hari Prasad	LBRCE/ECE/FACULTY	Sr. Asst. Professor	9985593978
4	Mr. M K Linga Murthy	LBRCE/ECE/FACULTY	Sr. Asst. Professor	9885396770
5	Mr. P Rakesh Kumar	LIBROE/ECE/FACULTY	Sr. Asst. Professor	9866874710
6	Mr. V Ravi Sekhara Reddy	LBRCE/ECE/FACULTY	Sr. Asst. Professor	7207139593

ate: 11.02.2019





Five - Day Faculty Development Program (FDP) 11th to 15th Feb - 2019

"Digital Signal Processors, Embedded System Design and IoT"

Organized by
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
LAKIREDBY HALIREDBY COLLEGE OF ENGINEERING (Autonomous)
LIBERT OF THE PROPERTY OF THE PRO

S. No.		College	Dexignation	Phone
47	Mr. M.Siva Sankara Rao	THREEMCENACULTY	Sir. Ann. Professor	9491648848
48	Mr. B Y V N R Swamy	TARCISECESFACULTY	Sir. Aust. Professor	9989668302
49	Smt. B. Rajenwari	LIRCH/SCHARLIETY	Sr. Asst. Professor	9866885694
50	Mr. G. Venkut Rno	LIRCE/ECE/FACILITY	Asst. Professor	9490969603
51	Mr. P. Venkateswara Rao	LURCESECEPACULTY	Asst, Professor	9961851549
52	Mr. Ch. Siyarama Krishna	LURCEMBCEPFACULTY	Amt. Professor	9966635630
53	Mr. Ch. Mallikarjuna Rao	LUBCURCEPACULTY	Asst. Professor	#985361021
54	Smt. M Ramya Harika	LDRCF/FCE/FACULTY	Asst, Professor	9100769173
55	Smt. M.V.L.Bhavnni	LURCESECESFACULTY	And Professor	8499900935
56	Mr. P. Venkata Rao	LURCE/BCE/FACULTY	Asst. Professor	9010577940
57.	Smt. K. Lakshmi	LINCH/ECE/FACULTY	Asst. Professor	9492764210
58:	Mr. K. Ravi Kumar	LURCE/ECE/FACULTY	Asst. Professor	9032344501
39	Smt, T Kalpana	LBRCEZECEPFACULTY	Anst. Professor	9866954236
40	Mr. Ch V Naga Blaskar	LBRCE/ECEPACULTY	Asst. Professor	9000920358
61	Mr. K V Ashok	LHRCE/ECE/FACULTY	Annt. Professor	9505768699
62	Mr. R ,Harikishan	LIBROBECEPACULTY	Asst. Professor	8179234487
63	Mr.M.Sambasiva Reddy	LERCE/ECE/FACULTY	Annt, Professor	9919574865
64	Mr.A.Anil Kumar Reddy	LBRCB/BCB/FACULTY	Asst. Professor	Я6КК-199К6-1
65	Mr. K. Sridhar Reddy	LBRCE/ECE/FACULTY	Asst. Professor	9966596524
66	Mr. N. Ravi Kumar Reddy	LHRCE/ECE/FACULTY	Axw. Professor	9939441777
M	Mr.Konda Bhanu	LBRC19 EC19PG Scholor	PG Student	9440704981
68/	Ms. Mulagalapalti Mounika	LBRC19 EC199G Scholor	PG Student	#106925753
10/	Ms. Vemireddy Knvyn	LIBROS/ (COSPG Schulor	PG Student	9912062406
70/	Ms. Ashu Ganta	LHRCE/ ECE/PG Scholor	PG Student	K309H57797

Date: 11.02.2019



Five - Day Faculty Development Program (FDP) 11th to 15th Feb - 2019

"Digital Signal Processors, Embedded System Design and IoT"

Organized by
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (Antonomous)
LB.REDDY NAGAR, MYLAVARAM-521 220, KRISHNA (017, A.P.
REGISTERED PARTICIPANTS

S. No.	Name of the Participant	College	Designation	Phone Number
71/	Ms. Nunna Swathi	LBRCE/ ECE/PG Scholor	PG Student	7095465866
22/	Ms. B lakshmi Thirupathamma	LDBC97 ECR7PG Schular	PG Student	9908444623
73 /	Mr. D Jaya Kumar	Holy Mary Institute of Technology & Science, Hyderalad	Asst. Professor	9494245390
74/	Dr. M Umavani	LBRCE/EEE/FACULTY	Professor & HOO	8333905790
75 /	Smt. K Pavani	LBRCE/EBE/FACULTY	Asst. Professor	9966171239
76 /	Dr. P Ashok Reddy	LIBICE/MCA/FACULTY	Assoc. Professor & IBOD	9948490430
77/	Mr., I Rajendra Kumar	LBRCE/MCA/FACULTY	Assoc. Professor	9885343645
78 -	Mr. P Deepak Reddy	LIBRCE/EEE/FACULTY	Assoc, Professor	9866169303
79 /	Mr. B Pangedaiah	LURCE/EEE/FACULTY	Sr. Asst. Professor	9490988779
80 /	Mr. M B Chakravarthy	LBRCE/EEE/FACULTY	Sr. Asst. Professor	9441886691
81	Ms. R Padma	LBRCE/EEE/FACULTY	Asst. Professor	8465805266
82	Smt. D Naga Jyothi	Varidiaman College of Engineering, Hydershubd	Asst. Professor	9440316505
83	Smt. M Rajani Devi	Vardhaman College of Engineering, Hyderabald	Asst. Professor	9440316505
84	Mr Ch Rama Krishna	Vandhaman College of Engineering, Hydersbubd	Asst. Professor	9666220100
85	Dr. P Ammi Reddy	VVII, Nambur	Professor	9448062948
86	Dr. T Satyanorayanu	LHRCE/EE/FACULTY	Professor	9346129163
87 -	Smt. Kukati Aruna Kumari	PVPSIT, Vijayawada	Sr. Asst. Professor	9494454523
88	Mr.N.Nagaraju	Vardhaman College of Engineering, Hyderababd	Asst. Professor	9666220100
89 /	Mr.E.Vijaya Babu	Vardhaman Coffege of Engineering, Hyderababd	Asst, Professor	9846580526
90 /1	VIII.O-MINEMINDOINA STREETH	Vardiumum College of Engineering, Hyderababd	Azot, Professor	9966633030
91 1	vir.isarasimna reducy	Vindlammi College of Engineering, Hydenbubd	Asst. Professor	9666220100
92 1	ATT PLUMBS	Varihumun College of Engineering, Hyderalulul	Assoc, Prof	9967220185
93 X N	Wr. F. Ashwoni	Vandhumun College of Engineering, Hydenibalid	Asst, Professor	9886622012
94 A	ar.D.Paveen Kumar	Varibumus College of Engineering, Hyderababil	Annt. Professor	9669220528
05 / N	Ar.B.Srikanth	Vandhaman College of Engineering, Hydendubd	Asst. Professor	9668220879





Academic Year:

2018-19

Title of Program Organized

A One Week FDP on ASIC / FPGA DESIGN & ITS APPLICATIONS

Brochure for the Program:

Important Dates

Last date for submission of application: 16-04-2019 Duration of Program: 22nd to 27th April 2019.

Registration Particulars:

Application in the prescribed format duly sponsored by the Head of the Institution should reach the coordinators on or before 16.04.2019.

Registration Fee:

For Faculty: 700/-

For PG Students/Research Scholars: Rs.600/-

The participants need to pay the registration fee in the following Central bank account through online. The receipt of payment details must be sent to this email: hodece@lbrce.ac.in.

Account Name	LBRCE-HOD ECE 3578620516			
Account Number				
Branch	Central bank of India, L.B. Reddy Nagar, Mylavaram			
IFSC	CBIN0283964	=8		

Chief Patron

Er. Lakireddy Bali Reddy, Chairman

Sri. Lakireddy Jaya Prakash Reddy. Co-Chairman

Sri. Lakireddy Prasad Reddy. Vice - Chairman

Sri. G. Srinivasa Reddy, President

Sri. K. Timma Reddy, Director Infra

Dr. K.Appa Rao, Principal

Dr. K. Srinivasa Reddy, Vice-Principal

Dr. E.V.KrishnaRao, Professor & Dean of Academics

Dr. Y. Amar Babu, Professor & HOD, ECE

Coordinator

Dr P.Lachi Reddy, Professor

Co-Coordinators

Mr. G. Venkata Rao, Associate Professor

Mr. G. Venkat Rao, Assistant Professor

Organizing Committee

Prof B. Ramesh Reddy, IQAC Coordinator

Dr. A. Narendra Babu. Professor

Dr. J. Babu, Professor

Dr. S.V. Jagadeesh Chandra, Professor

Dr. G. Srinivasa Rao, Professor

Dr. Y.S.V.Raman, Professor

Dr. M. Venkata Sudhakar, Professor

Dr. G. Srinivasulu, Professor

Dr G. L. N. Murthy. Professor

Mr. V.V.Rama Krishna, Associate Professor

Mr. B.V.N.R. Siva Kumar, Associate Professor

Smt. K. Rani Rudrama, Associate Professor

Mr. T. Anil Raju, Associate Professor Mr. K.Sasi Bhushan, Associate Professor

Mr. S.K.Masthan Sharief, Associate Professor

Mr. B. Siva Hari Prasad, Sr. Assistant Professor

Mr. M. K. Linga Muthy, Sr. Assistant Professor

Mr. P. Rakesh Kumar, Sr. Assistant Professor

Mr. V. Ravi Sekhara Reddy, Sr. Assistant Professor

Mr. M.Siva Sankara Rao, Sr. Assistant Professor

Mr. B.Y.V.N.R.Swamy, Sr. Assistant Professor

Smt. B. Rajeswan, Sr. Assistant Professor

Smt. M. Ramya Hanka, Sr. Assistant Professor

Mr. P. Venkata Rao, Sr. Assistant Professor

Mr. K. Ravi Kumar, Sr. Assistant Professor

Mr. P. Venkateswara Rao, Assistant Professor

Mr. Ch. Sivarama Krishna. Assistant Professor

Mr. Ch. Mallikarjuna Rao, Assistant Professor

Smt. M.V.L. Bhavani, Assistant Professor

Smt. K. Lakshmi, Assistant Professor

Smt. T. Kalpana, Assistant Professor

Mr. Ch.V.Naga Bhaskar, Assistant Professor

Mr. K. Venkata Ashok, Assistant Professor

Mr. R. Harikishan, Assistant Professor

Mr. K. Sridhar Reddy, Assistant Professor

Mr. N.Ravi Kumar Reddy, Assistant Professor

Mr. M.Sambasiva Reddy. Assistant Professor

Mr. A.Anil Kumar Reddy, Assistant Professor

Mr. T.Bala Krishna, Assistant Professor

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada, Accredited by NAAC. ISO 9001:2015 Certified Institution







One Week Faculty Development Programme on "ASIC/FPGA Design & Its Applications" (22nd to 27th April 2019)



Organized by

Department of ECE

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) MYLAVARAM -521230, KRISHNA (Dt), Andhra Pradesh, India, Ph: 08659-222933. Fax: 08659-222931

Website: 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://www.lbrce.ac.in/ece/ece events/events organized for faculty/2018-19/1.%20FDP%20Report%20on%20ASIC-FPGA%20Design.pdf

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

LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Autonomous & Affiliated to JNTUK, Kakinada& Approved by AICTE, New Delhi, L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh

Participants for FDP on "ASIC/FPGA Design & Its Applications" from 22nd April to 27th April, 2019

		TOT OIL TROUBLE			
S.No	Name	College	Designation	Ph. Number	Email ID
1	V.Ananth Kumar	LBRCE	M.Tech Student	8464868984	ananthkumar593@gmail.com
2	M.Suresh Reddy	LBRCE	M.Tech Student	7569358583	sureshmavuru99@gmail.com
3	Y.Madhavi	LBRCE	M.Tech Student	8121031114	madhuyaramala1995@gmail.com
4	P.Mounika	LBRCE	M.Tech Student	7731904181	mounikapoola3@gmail.com
5	K.Bhanu	LBRCE	M.Tech Student	9440704981	bhanukonda422@gmail.com
6	G.Asha	LBRCE	M.Tech Student	8309057797	ashaganta1996@gmail.com
7	B.Lakshmi Tirupathamma	LBRCE	M.Tech Student	9908444623	lakshmiboggula1@gmail.com
8	M.Mounika	LBRCE	M.Tech Student	8106925753	mounimouni1116@gmail.com
9	N.Swathi	LBRCE	M.Tech Student	7095465866	swathi1996.nunna@gmail.com
10	V.Kavya	LBRCE	M.Tech Student	9912062406	kavyavemireddy724@gmail.com
11	R Jaya Lakshmi	RISE Krishna Sai Prakasam Group	Professor	9703144779	jayarayapati@gmail.com
		Of Institutions (RISE)			
12	S Chandra Sekhar	RISE	Professor	9490726919	satheesh.s17@gmail.com
13	K Saiman	RISE	Assoc. Professor	9885485330	srikantamchandu@gmail.com
14	Madala Haresh Babu	RISE	Assoc. Professor	9701765642	haresh.madala@gmail.com
15	D Nayab Rasool	RISE	Asst. Professor	9490191021	Lifesgood497@gmail.com
16	Sk John	RISE	Asst. Professor	9951669266	Skjhon0453@gmail.com
17	Syed Abdul Raheem	RISE	Asst. Professor	8374507155	Syedrahim786@gmail.com
18	Benjamin Paul	RISE	Asst. Professor	7989056116	pbenjamin62@gmail.com
19	B Nageswara Rao Yadav	RISE	Asst. Professor	7382226454	nagabilla417@gmail.com
20	D Vijaya Lakshmi	RISE	Asst. Professor	8686541018	Vijji.dodda@gmail.com
21	Satyakiran Kambhampati	GMRIT, Rajam	Asst.Professor	9000301183	satyakiranbhampati@gmail.com
22	K.Veenanand	MIC College of Technology	Asst. Professor	9603953779	veenanandakakarla@gmail.com
23	K.S.R. Sastry	MIC College of Technology	Asst. Professor	9494650649	Sastryece52@gmail.com
24	D.Rahul	MIC College of Technology	Asst. Professor	9908030287	Rahul.mic17@gmail.com
25	L. Tiruganesh	MIC College of Technology	Asst. Professor	9963388605	Tiruganesh431@gmail.com
26	S. Ramadevi	MIC College of Technology	Asst. Professor	9398955835	Rama.sandireddy@gmail.com
27	K. Deepthi	MIC College of Technology	Asst. Professor	9177111108	kothakondadeepthi@gmail.com
28	P.L. Pavithra	MIC College of Technology	Asst. Professor	8639708666	Pavithra.skec@gmail.com

29	Dr.K.Kanthi Kumar	Holy Mary Institute of Technology & Science (HMITS)	Assoc. Professor	9949311310	kkanthik@gmail.com
30	Dr. Vetri Veeran Rajamani	HMITS	Assoc. Professor	7530055178	Vetriece86@gmail.com
31	Enumala Srikrishna	HMITS	Assoc. Professor	9440125153	srikrishnaenumala@gmail.com
32	B.Satyanarayana	HMITS	Asst. Professor	9908976603	Satyanarayana408@gmail.com
33	B.Pulla Rao	HMITS	Asst. Professor	9490337857	Pullarao.bandi@hmgi.ac.in
34	Y.David Soloman Raju	HMITS	Assoc. Professor	9848470743	hitsece@hmgi.ac.in
35	S.Jagadeesh	Sridevi Women's Engineering college (SWEC)	Assoc. Professor	9866957388	
36	DR.S.Inderjeet Singh	SWEC	Professor	9948631737	
37	Dr.K.Mohan Ram	SWEC	Professor	8124546545	700 -000 Sept0070
38	Dr.P.Suneel Kumar	SWEC	Professor	8309449494	Psunilkumar.mtech@gmail.com
39	K.Sandeep Kumar	HMITS	Asst. Professor	9949500635	Sandeepkumar.43@gmail.com
40	Ch.Suma Latha	Baptla Women's Engineering college	Asst. Professor	9848970743	hitsece@hmgi.ac.in
41	Anala Narayana Murthy	VSM college of Engineering	Asst. Professor	8886446406	Narayanaa26@gmail.com
42	G.V.K.S.Prasad	VSM college of Engineering	Assoc. Professor	9490291140	
43	P.Ravi Sankar	VSM college of Engineering	Asst. Professor	8125578099	Ravisankarponnada1@gmail.com
44	K. Venkateswara Rao	SRK Institute of Technology	Asst. Professor	9493245680	Kankata.venkat@gmail.com
45	Dr.A.V.N.Chandra Sekhar	VITAM	Professor	9494929081	dravnchandrasekhar@gmail.com
46	Krishna Reddy	Dhanekula	Asst. Professor	9030859963	Krishna.papana@gmail.com
47	A.Jaya Lakshmi	Vardhaman College of Engineering	Asst. Professor	7386984086	jayalakshmi417@gmail.com
48	G.Roopa Krishna Chandra	Andhra Loyola Institute of Engineering & Technology	Asst. Professor		roopakrishnassp@gmail.com
49	Dr.Y.Amar Babu	LBRCE	Professor	9440868812	amarbabuy77@gmail.com
50	Dr P. Lachi Reddy	LBRCE	Professor	9440349092	plreddy.vlsi@gmail.com
51	Mr. K. Sasibhushan	LBRCE	Assoc. Professor	9441824784	ksasibushan@gmail.com
52	Ch.Mallikarjuna Rao	LBRCE	Asst. Professor	8985361021	consistence005@gmail.com
53	R. Hari Kishan	LBRCE	Asst. Professor	8179234487	harikishan2010@gmail.com
54	Mrs. T. Kalpana	LBRCE	Asst. Professor	9866954236	telkarkalpana@gmail.com
55	Mr. G. Venkat Rao	LBRCE	Asst. Professor	9490969603	gr1729@gmail.com
56	Mr. G. Venkata Rao	LBRCE	Assoc. Professor	9494535698	venkat8312005@gmail.com
57	D.Venkata Lakshmi	LBRCE	Asst. Professor	8179973853	lakshmi.darla@gmail.com
58	Mr.K. SivaNagi Reddy	SWEC	Assoc. Professor	9951523234	sivanagireddykalli@gmail.com
59	Mr.K.Tulasi Ram	SWEC	Assoc. Professor	9948089322	ramukorrapati@gmail.com

Academic Year:

2018-19

Title of Program Organized

Two day workshop for technicians of all department in the college on "Use of virtual instruments in Laboratories"

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

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

Approved by AICTE, New Delhi & Accredited by NAAC with 'A' Grade

Certified by ISO 9001:2015, http://www.lbrce.ac.in, cselbreddy@gmail.com

Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Date: 03-07-2018

CIRCULAR

It is informed to all Head of the Departments of our College that LABVIEW COE, Department of ECE is conducting A Two Day Hands-on workshop on "Use of Virtual Instruments in Laboratories" for Technical Staff" from 06/07/2018 to 07/07/2018. In this regard, we request you to depute your Department's Technical Staff for this Workshop.

(Dr. Y. Amar Babu)

HEAD OF THE DEPARTMENT

Cc:

(i) All Head of the Departments

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/2018-19/11.%20technician%20workshop%20in%20ece.pdf

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

LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
(Autonomous & Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi,
NAAC Accredited with 'A' grade, Accredited by NBA, Certified by ISO 9001:2015)
L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh.

Department of ECE organized a two day workshop for technicians of all department in the college on "USE OF VIRTUAL INSTRUMENTS IN LABORATORIES".

About the Program

A two day hands on workshop "USE OF VIRTUAL INSTRUMENTS IN LABORATORIES" for Technical Staff is conducted on 6th and 7th July, 2018. Technical staff of all departments had attended the Two day workshop. On First day, In the morning session, Resource person had delivered what are virtual instruments and the importance of Virtual Instruments in their respective departments. By using MYDAQ and ELVIS suite, the operators of virtual instruments like Function Generator, Oscilloscope, Multimeter etc., have been discussed. In the afternoon session, practically MYDAQ Basics are observed and the operators of virtual instruments also observed. On second day, In the morning session hands on session on Virtual instruments using myDAQ and ELVIS suite, the usage of various kinds of sensors (distance sensor, color sensor, vibration sensor, motion, temperature, pressure and stress) is conducted. In the afternoon session, All the participants had shared their ideas relating the usage of virtual instruments in their respective departments.

List of Participants

Sl.No.	Participant Name	Designation	Department
1	Mr.T.Prasad	Programmer	ECE
	Mr. Sudhakara Reddy		
2	S	Programmer	ECE
3	Mr. Vittal P.N.S	Foreman	ECE
4	Mr. Lenin Babu.A	Sr. Technician	ECE
	Mr. O. Srinivasa		
5	Reddy	Lab Technician	ECE
6	Smt.T.Bhargavi	Technician	ECE
7	Mr. Naresh.D	Technician	ECE
		Sr.Lab.	
8	Mr. K. Prasad Reddy	Technician	MECH

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

9	Mr. Ravi M	Lab - Helper	ECE
10	N. Rajeswari	Lab. Assistant	ECE
11	Mr. Srinivasa Reddy.Y	Lab Assistant	ECE
12	Mr. A.D.Mallikarjuna Rao	Lab. Technician	MECH
13	M.Praveen Kumar	Technician	EIE
14	S.Hanuma Koti	Technician	EIE
15	K. Srinivasa Reddy	Technician	EIE
16	V.V.Rajeswara Rao	Lab Asst.	FED
17	V.Brahma Reddy	Lab Asst	EIE
18	S.Suneetha	Trainee Helper	EIE
19	L. Sandhya Rani	Lab.Asst.	FED
20	P.Anusha	Lab.Asst.	FED
21	CH. Samba siva rao	Lab Technician	CIVIL
22	S.Venkata Narayana	Sr.Technic ian	ASE
23	D.Seetha Rami Reddy	Lab.Helper	ASE
24	B. Shyam Prasad	Technician	FED
25	N. Nagi Reddy	Technician	EEE
26	P. Dharma Raju	Sr. Technician	EEE
27	G Ajay	Technician	EEE

Academic Year:

2018-19

Title of Program Organized

MOODLE as ICT Tool for Teaching and Learning Process

Brochure for the Program:

REGISTRATION PARTICULARS

Application in the prescribed format duly signed by the candidate should reach the coordinators on or before October 30th, 2018. The soft copy of application (scanned copy) can be sent to the coordinators through mail.

Registration Fee (Cash payment only):Rs. 200/-

- * Participants can conform their registration by paying required registration fee on or before October 30th, 2018.
- * Certificate will be issued at the end of the FDP to all the participants.

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

IMPORTANT INFORMATION

Last date of receiving applications for participation is October 30th, 2018.

Duration of the Programme: Three Days (01st - 03st November, 2018)

Address for Correspondence:

Dr.G.Nageswara Rao, Professor Mr.S. Prem Kumar, Sr. Asst. Professor Department of EEE Lakireddy Bali Reddy College of Engineering (Autonomous) Mylavaram- 521 230, Krishna (Dt) A.P. E-mail: gnrgudipudi@gmail.com premkumarsingamsetti@gmail.com Mobile: +91 9247876900 +91 9966891498

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 9001:2015, permanent affiliation to JNTUK, Accredited by NAAC with 'A' Grade and AAA graded by NPTEL, Recognized as College for Potential Excellence by UGC.As part of Green energy initiative,400kwp grid connected solar PV installation is done. 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 by JNTUK, Kakinada. The place is a hub of leading power plants like NTTPS, LANCO Power and Industries like APHMEL, HPCL and Bharat Petroleum

ABOUT DEPARTMENTS

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 state of art laboratory facilities. EEE Department is accredited by NBA and is recognized as research centre by JNTUK, Kakinada. Department has 8 licensed software: MATLAB (R2016a), PSCAD/EMTDC, LABVIEW, ETAP, MULTISIM, Xilinx, DIGSILENT and ANSYS. The department regularly conducts Guest Lectures / Seminars / Workshops / Technical paper contests/Trainings for the benefit of both faculty and student communities. Department has established two advanced labs Green Energy Technology Centre and e-Yantra Embedded Systems and Robotics Lab for enabling students to learn content beyond the syllabus .MOUs are signed with major industries to facilitate the Industry-Institution interaction for arranging Industrial visits, Internships, project works and to offer trainings to faculty and staff

The Department of Computer Science & Engineering offers an undergraduate program in CS&E and a Post-graduate program in the specialization of Computer Science & Engineering. The Department has well qualified faculty and good laboratory facilities. CSE Department is recognized as research centre by JNTUK, Kakinada and KRISHNA UNIVERSITY, Machilipatnam. The department of CSE also has the collaborations with the premier industries like CISCO, IBM and MICROSOFT and has established their excellence centers in the department. MOUs are signed with Industries in and around the Hyderabad, Bangalore and Chennai to establish the Industry-Institution interaction for arranging Industrial visits, to take up live projects and to offer training to the faculty and staff.

Three-Day FDP On

"MOODLE AS ICT TOOL FOR TEACHING

AND LEARNING PROCESS®

(01st − 03^{rl} November 2018)



Chief Patrons

Er. Lakireddy Bali Reddy, Chairman Sri L.Jaya Prakash Reddy, Co-Chairman Sri L.N.R.K. Prasad Reddy, Vice Chairman

Patrons

Sri G. Srinivasa Reddy, President, LBRCT Er.K.Timma Reddy, Director, Infrastructure Dr. K.Appa Rao, Principal Dr. K.Srinivasa Reddy, Vice-Principal

Conveners

Dr. M. UmaVani, Prof. & EEE HOD Dr.Ch.V.Narayana, Prof. & CSE HOD Coordinators

Dr.G.Nageswara Rao, Professor Dr.D.Veeraiah, Assoc. Professor Mr.S.Prem Kumar, Sr.Asst. Professor Mr.P.Vamsi Naidu, Asst. Professor

Jointly Organized by Departments of Computer Science and Engineering & Electrical and Electronics Engineering Lakireddy Bali Reddy college of Engineering

> Mylavaram, Krishna (Dt) Andhra Pradesh, India-521230. Ph: 08659 222933 Fax: 08659 222931

http://www.lbrce.ac.in

(Autonomous)

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/2018-19/01.pdf

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

	"MOODLE as ICT To - "01"	ool for To - 03 rd No	y FDP on eaching and Learning Pr evember, 2018) SHEET - DAY - 01	rocess"	
S.N	Name of the Staff	Dept	Mall id	Contact No	Signature Fore After noon noon
2.	P. Deepnk Reddy	EEE	- CIMUIA	9866169303	Paid
3. 4. 5.	Dr. P. Leach . Rowy	ELE	-jettisanjay@?~	794 81846 944 343	
6. 7.	DV4 SVRaman		Samary Such allos me murthy from tend of m	949093418	and paid.
8. 9.	S. Stra Rama Knock	MCA		970115279	phen' puid
10. 11.	Dr. M.S. Quindlas	CSE EEE	pmashokk@gmi	91710801	of ply Paid
12. 13.	K. Lakshmi Placad	ME	KLDRAUD HOR OFFICE	9885827	D (3
14. 15.	K.R.L. prased	Friez	Saiprandouseyeler Chirladapudisaren	19010117/16	Jose Ht paid
16. 17.	Dr. K.Venkaterwara Rac	CE	ventatsus (Osmail	9849466	of PA & Paid.
 18. 19.	12. Bhaya V. Vincela	ELE	bhavya. Svecalgmai Indvinceda @gmails Kranthi 1231 @mail	- 4888 CE 400	so Li paid.
20. 21. <i>(</i>	L. Kranthi kuman Z. Wageswo esakao	CSE	gar lapatinger	08 12 201	my Pal mil

22. C. V. SULESH CSE VypySusuhige 771230617 Mill N.P.
23. K. Hemanthi I am a greater land great hard mot
24. Dr A - Naring and TI savint CIII Dan Maile 97034667 Ktk Paid
25. MRA Tampaha undage of 9000500674 Paid
26. O Partis Man NSCACTIBENIADEN 73860 7125 Ser Part
28. V.V. Ramaliniling ECE VY11-25@gmail.com 9440711411 Paid
29. V. Broggalation FED Broggaline (491330) Par
30. (. 1) con 1) con con (con 2) (on 2) (on 2)
31. 1. Verica Sallar ME KSS@ 9 mail. Control 311391 Kolum NIT
32. K. Some Karlingekoupen
a contract and have and and a supplied to
S. VII aya Daso rady FED dasaradiasamony ware 19923411 370
36. DCB. Ramacin I rumahimis a share 10 taid
37. 7. S.V.L. D.W. S.W
38. 10 1/63/19-19-19-19-19-19-19-19-19-19-19-19-19-1
Do King of the Drunk your Cr-competty 996 689(498) OMY
@ gracil com

Academic Year: 2018-19

Title of Program Organized

DEVELOPMENT OF PROFESSIONAL SKILLS

Brochure for the Program:

INTRODUCTION

Teaching and non-teaching staff are the two essential workhorses of any academic institution. It is essential for the non-teaching staff to perform their duties responsibly to enable the teaching staff and the organization to work smoothly. They both have to work in synchronization with each other to make the organization grow. This workshop is an attempt to train the non-teaching staff with precise skills to perform their duties efficaciously. Some of the skills which are important for them to excel are like Communication Skills, Email Writing, Google Forms and etc. Each participant will be given a participation certificate.

This is the first in a sequence of workshops planned by the Information Technology Department for non-teaching staff. In the subsequent events, advanced skills will be dealt. The workshop is planned to impart both theoretical aspects and practical knowledge to the participants. Each day, the forenoon session deals with theoretical aspects and real time applications of the topics. The entire afternoon session is devoted to give hands on practice to the participants. At the end of the course, there will be a programming test to the participants and the participant who stands first will be given a prize and a merit certificate in addition to the participation certificate.

Course Contents:

- Ethical & Moral Values in Employees
- e-mail Writing
- Communication Skills
- System Management
- Importance of supporting faculty in an Academic Institution
- Office Management
- Role of supporting faculty to face Accreditation committees.
- Google Forms Creation

Blogs Creation

ELIGIBILITY

The program is open non-teaching faculty members of all departments of LBRCE, Mylavaram.

REGISTRATION PARTICULARS

Application in the prescribed format duly sponsored by the Head of the Institution should reach the coordinator on or before 17th August, 2018.

Registration fee Details: NO FEE

ABOUT THE DEPARTMENT

The Department of IT is established in the year 1999 and offers an undergraduate program in Information Technology. The Department has well qualified faculty and good laboratory facilities. All the laboratories are well equipped with state of the art experimental sets, both in quality and quantity, which brings the number of students per batch of two. The department regularly conducts Guest Lectures / Seminars / Workshops / Technical paper contests for the benefit of both faculty and student community.

Department Vision:

To emerge as one of the most preferred department for the budding engineers, aspiring to be successful IT professionals. Department Mission:

- To inculcate team skills and leadership qualities in the student though projects, seminars and group activities.
- To impart quality education with a well-designed curriculum, consistent with industry requirements, that equips the student to face the career challenges.
- To cultivate the qualities of social awareness and service to the humanity among students.
- To extend the student's learning beyond the curriculum, through workshops on cutting edge technologies.

Program Educational Objectives (PEOs):

Four to Five years after successful completion of graduation students will be able to:

- Pursue a successful career in the area of Information Technology or its allied fields.
- Exhibit sound knowledge in the fundamentals of Information Technology and apply practical experience with programming techniques to solve real world problems.
- Demonstrate self-learning, life-long learning and work in teams on multidisciplinary projects.
- Understand the professional code of ethics and demonstrate ethical behavior, effective communication, and team work and leadership skills in their job.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Auton

Accredited NAAC with "A" grade, ISO 9001:2015 Certified Institut Approved by AICTE New Delhi & Affiliated to JNTUK, Kalkin L.B. Reddy Nagar, Mylavaram-521 230. Krishna Dist, Andhra Pradesh http://www.Rece.ac.in.phone: 08659-222933, 222934 Ex:10

DEPARTMENT OF INFORMATION TECHNOLOGY

TWO DAY WORK SHOP ON "PROFE SSIONAL SKILL DE VELOPMENT TRAINING FOR NON-TE ACHING STAFF" (17th – 18th August, 2018)

REGISTRATION FORM

٠	Name:
	Designation:
	Qualification:
	Institution:
ı	Whether the Institution has AICTE recogniti
	(Y es/I
	Experience:
	Address for Correspondence with email &
	Phone 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 the Applicant

SPONSORSHIP CERTIFICATE

Mr/Mrs./Ms. -----

is an employee of our Institute and is hereby sponsored to participate in the One Week workshop on "Data Structures" at Department of IT, Lakireddy Balireddy College of Engineering, Mylavaram.

Place

Date:

Signature of Head of Institution (With seal)

N.B.:

Brochure & registration form can also be downloaded from the Website: http://www.lbrce.ac.in

ABOUT THE INSTITUTE

The LBR College of Engineering (LBRCE) is located at Mylavaram, 40km from Vijayawada on Bhadrachalam highway and is spread over 50 acres of sprawling lush green landscape spotted with orchids and grooves. One of the good achievements of the LBRCE is Autonomous status from the academic 2013-14. The place is a hub of leading power plants like VTPS, LANCO Kondapally and Industries like APHMEI, HPCL and Bharath Petroleum.

At LBRCE the focus is on a well balanced approach where most sophisticated infrastructure is supported by a dedicated team of well qualified and experienced faculty. The Management also actively involves in every aspect and career of the faculty and students. LBRCE offers B.Tech Courses in CSE, IT, ECE, EEE, EIE, MECH Engineering and P.G. programmes: M.B.A., M.C.A, & M.Tech Courses in ECE, CSE,IT and Mech. All laboratories are equipped with state of the art facilities backed by advanced computer systems and the latest software. The library has over 30,442 books spanning 8589 titles. It subscribes over 100 International Journals, 74 National journals and 39 Technical and general magazines. A digital library is a part of this facility with over 4000 VCD collections produced

from IITS, EKALAVYA and SONET with 4.5TB of storage capacity server. The students have access to internet and also to DELNET to supplement their classrooms teaching.

Institute Vision:

To empower students to become technologically vibrant, innovative and emotionally mature and to train them to face the challenges of the quality-conscious globalized world economy. Institute Mission:

- To provide an environment most conducive to learning and to create a stimulating intellectual atmosphere on the campus.
- To achieve Academic Excellence
- To ensure a holistic development of personality.
- To spread education to rural areas.
- To establish partnership between Institution & Industry.

ABOUT MYLAVARAM

It is situated at a distance of 45 Km, from Vijayawada, Mylavaram is well connected by rail and road to various places in the state. Participants are advised to alight either at Vijayawada or Kondapalli depending on their travel conveniences.

IMPORTANT INFORMATION

- 1. The number of participants is limited to Sixty.
- 2. Last Date for Submission: 10-08-2018 Intimation of acceptance by email: 12.08.2018

Address for Correspondence: Mrs.K.Lavanya CO-ORDINATORS

Department of Information Technology Lakireddy Bali Reddy College of Engineering

Mylavaram - 521 230, Krishna (Dt) A.P. Tel.No.: 08659 222933(Ext-109) Mobile: 8499097990 TWO DAY WORKSHOP
ON
"PROFE SSIONAL SKILL DEVELOPMENT TRAININGFOR
INSTITUTE NON-TE ACHING"
(17th - 18th August, 2018)



Chief Patron
Sri Lakireddy Bali Reddy,
Chairman
Sri Lakireddy Jaya Prakash Reddy,
Co-Chairman
Sri Lakireddy Prasad Reddy,
Vice-Chairman

Patron

Sri G.Srinivasa Reddy, President Dr. K.Appa Rao, Principal Dr. K.Srinivasa Reddy, Vice-Principal

Organizing Committee
All the IT department Staff Members.
Convener
Dr.D.Naga Raju
Prof., & HOD, IT Dept.

Coordinator
Mrs.K.Lavanya,Sr.Asst.Prof, IT Dept.
Mrs.K. Anu Priya, Asst. Prof, IT Dept.
Organized by
DEPARTMENT OF IT
LAKIREDDY BALIREDDY COLLEGE OF
ENGINEERING (Autonomous)
MYLAVARAM - 521 230
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://www.lbrce.ac.in/it/it_events/events_organized_for_faculty/2018-19/1%20DEVELOPMENT%20OF%20PROFESSIONAL%20SKILLS.pdf

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

S.NO	Youare:	(ParticipantFullN ame:	Designation:	College/Organization:
1	Mr.	Md. Siraj	Programmer	LakireddyBalireddy CollegeofEngineering
2	Mrs.	R. Pavitra	Programmer	LakireddyBalireddy CollegeofEngineering
3	Mr	M. Sreenu	Programmer	LakiReddy Bali ReddyCollegeofEngineering
4	Mr.	G. Sundar Reddy	Technician	LakiReddy Bali ReddyCollegeofEngineering
5	Mr.	K. Pratap	Technician	LakiReddy Bali ReddyCollegeofEngineering
6	Mr.	Md. Ibrahim	Technician	LakiReddy Bali ReddyCollegeofEngineering
7	Mr.	Sk. Rasool	Technician	LakiReddy Bali ReddyCollegeofEngineering
8	Mr.	N.Nagi Reddy	Technician	LakiReddy Bali ReddyCollegeofEngineering
9	Mrs.	M. Dharmaraju	Technician	LakiReddy Bali ReddyCollegeofEngineering
10	Mr.	P. Prasad Reddy	Technician	LakiReddy Bali ReddyCollegeofEngineering
11	Mr.	V. Brahma Reddy	Technician	Lakireddy Bali Reddy CollegeofEngineering

Academic Year : 2018-19

Title of Program Organized:

FDP on AI and Machine Learning

Brochure for the Program:



About the Institute

The LBR College of Engineering (LBRCE) is located at Mylavaram, 40km from Vijayawada on Bhadrachalam highway and is spread over 50 acres of sprawling lush green landscape spotted with orchids and grooves. One of the good achievements of the LBRCE is Autonomous status from the academic 2013-14. The place is a hub of leading power plants like VTPS, LANCO Kondapally and Industries like APHMEI, HPCL and Bharath Petroleum.

At LBRCE the focus is on a well-balanced approach where most sophisticated infrastructure is supported by a dedicated team of well qualified and experienced faculty. The Management also actively involves in every aspect and career of the faculty and students. LBRCE offers B.Tech Courses in CSE, IT, ECE, EEE, EIE, MECH Engineering and P.G. programmes: M.B.A., M.C.A, & M.Tech Courses in ECE. CSE.IT and Mech. All laboratories are equipped with state-of-the-art facilities backed by advanced computer systems and the latest software. The library has over 30,442 books spanning 8589 titles. It subscribes over 100 International Journals, 74 National journals and 39 Technical and general magazines. A digital library is a part of this facility with over 4000 VCD collections produced from IIT'S, EKLAVYA and SONET

with 4.5TB of storage capacity.

M.Tech in Power System Engineering, VLSI
Systems, Computer Science, and Engineering.

Resource Persons

Electronics and Communication Engineering.

Prof. Rajeev Srivastava, (IIT BHU)

Prof Kusum Deep (IIT Roorkee)

Dr. R. Balasubramaniam (IIT Roorkee)

Dr. Atul Gupta (IIITDM Jabalpur)

Dr. Bijju Ravichandran (MATLAB)

About the Department

The Department of Information Technology is Research-oriented but at the same time Student-centered Department. The primary motto of the department is to provide high quality education. The department strives to inculcate conceptual and technical skills in students through a modern scientific teaching methodology. The laboratory exercises are designed to implement the latest software and tools of the industry. The Department will continue to develop and administer programs which serve the needs of industrial computer scientists, researchers, and computer application specialists for whom the discipline of computing sciences provides indispensable tools. The department offers Undergraduate, Postgraduates.

Instruction

There is No Registration Fee.

- No TA/DA will be paid to any participant.
- Participants will have to make their own stay arrangement during the five days.
- Only tea and hunch will be provided to the participants during sessions.
- For Faculty, the application form (hard copy) must be forwarded through the Head of the Institution / Department to the Coordinator.
- Participant will be selected on first come first basis
- Total number of participants for the course is 50.

Organizing Committee

Dr. B. SrinivasaRao, Professor, IT Department LakiReddy Bali Reddy College of Engineering Dr. S. Naganjanyulu, Professor, IT Department LakiReddy Bali Reddy College of Engineering Dr. O. Ramadevi, Professor, CSE Department LakiReddy Bali Reddy College of Engineering

Contact us

For any clarifications, please contact.

Mr. K.Rajasekhar. Assistant.Professor

Email: rajasekharkommaraju@gmail.com

To download the Brochure and for latest updates,
please visit our Institute website www. Lbrce.ac.in

Winter FDL on " Al and Machine Learning (17 – 21 December, 2018)

Jointly organized by: Electronics & ICT Academics at- HT Roorkee, HT Guwahati, HITDM Jabalpur and NIT Patna.

Detailed Schedule of the Programme

*Note: 1/Theory Lectures = 20 hrs.

*Note: Inauguration on 17th December, 2018 at 9.00 am to 09:15am.

Closing Ceremony on 21st December, 2018 from 04:00 pm onwards
*Break Timing:- Morning Tea Break: 11:00 am to 11:15 am

Lunch Break: 01:00 pm to 02:00 pm

*Note: 1)Theory Lectures = 20 hrs
2) Hands - on/Design-oriented/activity linked/Problem
Solving/Case Studies sessions/Quiz Test = 18 hrs

		k: 04:00 pm to 04:15 pm					
Date/Time	09:00 am t	to 11:00 am	11:00 am to 01:00 pm	02:00 pm to 04:00 pm	1	04:15 pm to 06:15	pm
	09:00 am to 09:30 am	09:30 am to 11:15 am	11:30 am to 01:00 pm				
17-12-2018 Monday	Insuguration and Introduction with all remote centers	Lecture 1 Expert Talk on AI & ML Prof. Rajeev Srivastava (IIT BHU)	Lecture 2 Industrial Aspects on AI & ML Ashish Shardana (NVIDIA)	Lecture 3 Introduction to AI and search Dr. Partha Pratim (IIT Roorkee)		Practical Session Introduction to Py	
18-12-2018 Tuesday	Introduction to S Dr. Partha	ure 4 earch Techniques Pratim Roy porkee)	Lecture 5 Knowledge Representation Dr. Partha Pratim Roy (IIT Roorkee)	Practical Session (Uninformed Search Techni Python		Practical Sessio Informed search technique	
	Lect	ure 6	Lecture 7	Posseti est Consider		04:15 pm to 05:45 pm	05:45 to 06:15
19-12-2018 Wednesday		on to ML vichandran	Learning Algorithms Dr. R. Balasubramanian (IIT Roorkee)	Practical Session Supervise and Unsupervised I Python		Practical Session 03 (Continued) Regression Algorithms using Python	Quiz 01 (Based on Module 1 & 2)
	Lecti	are 8	Lecture 9	02:00 pm to 03:30 pm	03:30 to 04:00		
20-12-2018 Thursday	Classif Dr. Atu (IIITDM)	I Gupta	Clustering Dr. Atul Gupta (IIITDM Jabalpur)	Practical Session 04 Classification Algorithms using Python	Quiz 02 (Based on Module 3 & 4)	Practical Sessi Clustering using	
	Lectu	re 10	Lecture 11 Nature-Inspired	02:00 pm to 04:00	pm		0.77 (7. 55)
21-12-2018 Friday	Genetic al Prof. Ku: (IIT Ro	sum deep	Optimization Prof. Kusum deep (IIT Roorkee)	Practical Session Genetic algorith Lab Evaluation and Manus	ms	Valedictory Ceremony	and Feedback

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/it/it_events/events_organized_for_faculty/2018-19/2%20FDP%20on %20Al%20and%20Machine%20Learning.pdf

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

		17-12-2018		17-12-2018 18-12-2018 19-12-2018 20-13		2-2018 19-12-2018		9-12-2018 20-12-20		21-12	-2018
.No	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1	ANUPRIYA KONERU	Que	Low	in a	Com	(green)	(Down	(June	Com	Com	Our
2	B SIVA RAMA KRISHNA	1800	ESSE	898g	PSON	A	BSD	2594	B53#	BSS CK	\$50A
3	BALUNARASIMHARAO GOLI	paly 4	paluy	Balu 9	Balv 9	A	A	Dalu 9	Balu 9	balu 9	Balug
4	BURAGA SRINIVASA RAO	2 mil	BSMO	Some	Blink	Blow	Berne	58 mg	Stone	Juff-	Blind
5	CHALUVADI V NAGA BHASKAR	diff	an Bon	ch 10	chilbrane	ch. Blue	ca. Pfur	C. Bran	rh. Bour	Ol Plus	della
6	DR.DEVERAKONDA NAGARAJU	6	100	B	A	8	R	D	bo	æ	20
7	DUGGINENI VEERAIAH	1		1	8	0	S. Carrier	0	8	0	0
8	G V SURESH	- we	W.	gil	fil	A	A	ent	soul	fel	ne
9	G VENKATA RAJYA LAKSHMI	(VR	(10)	Cil	as	CH	Cal	Circ	Cik	Cyl	Cys
10	GARLAPATI NAGESWARA RAO	60	Mas	G.	GO	A	A	600	an	- Con-	1000
11	JAGAN MOHAN REDDY D	oxhoo	Khoo	Short	Khan	Kho 10	Amor	hoo	hora	Shoot	Ahr
12	K LAVANYA	- A	1	1K	A	A	A	W.	A	as .	#
13	KALLAM HEMANTHI	Lithet	4 xshit	X. He th	X. Held	K. Keb	Kylett	Xilita	Xilil	X. Huth	Xylit
14	KOMMANDURI RANGACHARY	8 cm	Don	RUN	Ber	A	A	bon	Sorr.	ech	Por
15	LELLA KRANTHI KUMAR	W	10	· M	(D)	KL	M	B	W.	M	40
16	MICHAEL SADGUN RAO KONA	A	A	A	A	Xuson	XWar	XWAGOWA	MAGum	+May be	AlleCount
17	NAGA PRASANTHI KUNDETI	0	B	B.	P	D.	R	P	0	00	0
18	NAGANJANEYULU SATULURI	BOOK .	2000	See See	Stool	1000	8008	MED	M 200	1000	8000
19	NARISETTY SRINIVASARAO	PAN	Dyst	Dusta	Austr	prest	Days	19ADOST	The state of	TOPPED	90 mg

S.No	Name of the Faculty	17-12	-2018	18-12	-2018	19-12	-2018	20-12	-2018	21-12	2-2018
5.10	Name of the Faculty	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
20	ODUGU RAMA DEVI	0	De	9	4	0	4	R	les	0	Or
21	P. M. ASHOK KUMAR	by	ly	les	ly	15	le	len	lle	egy	ey
22	RAJENDRA GURRAM	GR	Caro	GR	GR	GRZ	CA	Car	Call	68	CO
23	RAJESWARI BANDRAPALLI	18	18	W	08	A	PES	18	-18-	Us.	182
24	RAMA DEVI BURRI	2s	28	2	28	2	2	De	2	De	De
25	RAVI KUMAR KANDAGATLA	8.4	6-6	- b-b	b. 6	100	b-6-	124	b= 1	626	20
26	RAVITETA KAPTIARATIGADOS	1 OFK	CXK	KAK	R-10	A	E	Kotk	nt.k	- KSt	le
27	SHAIK JOHNY BASHA	MUS.	SUL.	SUL	SUS.	NIL.	Mil.	SUS.	SUS.	elle	FALL
28	SRI BALA MALLADI	19	92	TV	91	12	T	The	9	- 19	M
29	TELLA ANIL RAJU	TAH	J. And	THE	Fildi	THE	JELT	. (1) 30:	6710.	T. Are	T-And
.30	TUMU N V S PRAVEEN	A	4	4	An	A	4	A	do	A	A
31	VEERAVALLI VENKATESU	A	TO TO	4A	40	W	4	47	A	4	W
33	VENKAT RAO GANJANABOYINA	60	60	GA	GA	GA	GID	60	8	GA	J.
34	VIJAYA.RAMINENI	(A)	John .	LAL	Like	YEN	And .	July .	Jak	B	Just .
35	DR.CH.V.NARAYANA	(hu)	(hu		and	Jul.	lud	(a)	(a)	(Guls	and,
36	A.PRANEETHA	De.	04.	st.	N	12.	14-	18.	W-	18=1	N
37	T.UDAY KUMAR	Tuel	Ludy	Tuely.	white	Judan	way.	(Juday)	Judas	00	A
38	SARVAN† ANANDRAO	Saure	Sarvan	Sowan	Saw am	A	A	Souvari	Seviori	Sourour	
39	Y AMAR BABU	YAR	4RB	CAN	MM	A	AN	CAN	MAN	YAB	48

(Dr. B. SRINIVASA RAO) Dr. S. NAGANJANEYOW) (Dr. O. RAMA DEVI)

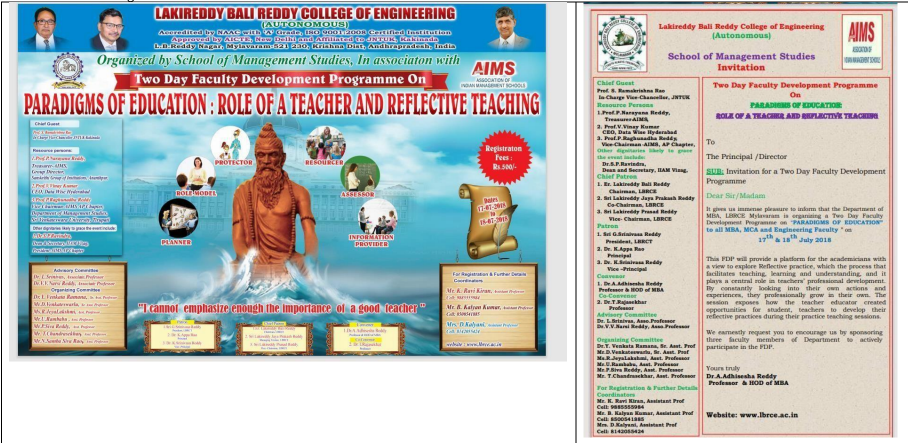
Academic Year:

2018-19

Title of Program Organized:

Two days FDP on Paradigms of education: Role of a teacher and reflective teaching

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.

Link for the Brief Report:

https://www.lbrce.ac.in/mba%20events%202018-19/Report%20on%20Faculty%20Development%20programme.pdf

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

Er seering	Approved by AICT School s L.B.Reddy Nagar, Myl Www.lbrce.sc.in, bschoollbrce20	ith 'A' Grade, ISO 9001:2015 C. T. New Delhi and Affiliated to NTU Management Studies awaram-521230, Krishna Dist, An 11@gmal.com Phone: 00659-222933	dhra Pradosh India	P	42	Approved Sc	(AUTONOMOUS) KAC with 'It' Grade, 150 9001:20 by AICTE. New Delhi and Affiliated to thord of Mainatement Studie rr, Mylayaram-521230, Krishna Dis liuce2011@goali.com (Piones 88659-22)	NTUK, Kakinada S Nudbra Pradosh India
No.	Participant ID	NAME	SIGNATURE		S.No.	Participant ID	NAME	SIGNATURE
21.	T 109.	DR. PADMINI. S.V.	Padurin S.V.		1	110	V. Kiedow noth	V. Kadanill
62	76	D. MADHURI LAXMI	IL W		2	108	S. SKEWELVASA RAD	Cshhosafap.
03	81	V. MADHU LATHA	V. Oladlu hallte		3	96 .	P. GURU PRASAN	Corasad
04	80	Dr. N. Ramanuja	Re- For		4	T535	G. Vental Rap.	SO - ECE
05		Or Progathi todali	47 D	W 18	5	106	PVMRATU	Index
06	85	Dr. N. Sailain	N. C. Y.		31	TASH	Dr. R. Samyajya Zone	11/4/
0-	CRRCE	Ms. K. Hemante:	X. K. H. Out	ernal II	7	T 7(7	M. Manor kumar	rel - Engl
0	2	Mrs. A. Sarvani	Suntant	mat !	8	T-199 ///	K. JAYA RAO	K-pero _ Cini)
C	LBRCG	G. Tabêter	74 Can	ternal)	9.	T604 *	CH-CHATTANYA	d red
	0 72	У- Нодатапі	y. wagamani	CEE	10-	J501	m Rami Redty	Wind TED
	11 Internel	M. Ramya Harike	Melo _	ELE	.11	LBRCE	A. Sarvani	e 50
	2 Internal	M.V.L.Bhavani	2000 -	-ECE	12 1	BRCE	k-Hemanthi	Sawam - 17
	13 Pripinal (ETE	G. Anuela (EG96)	Any	ETE	13 L	BRCE	K. Ravitia	Hann -IT
	Internal CELE)	P. B. 7 (7635)	P. Bhavya -	-616	14	7796	G. Sorinivas Roa	Kam -
	15 18FDP73	S.Varalakshmi	3. Val	8 1	15	7350	V Vanlalan	G - ETE
	16 18 FDP 74	K Vasantha Calletha	i K. Vasanka lai	cohny .	16	LBRIGE	Y Ventrateria	Theih
-	7 LBRCE	T Radha Rani	TRadla Rami	+LYT			Y KRONTHI KINGR	MCA MCA
12	8 LBRCE	V-Sivapaswathi	Pidne (E)	JEEC			-	

Academic Year:	2018-19

Title of Program Organized

SHORT TERM TRAINING PROGRAM (STTP) through ICT mode

Brochure for the Program:

ABOUT NITTRKOL AND STIP Besides regular activities, the Institute has been ENGINETRING (AUTONOMOUS) National Institute of Technical Teachers' Training offering, since 2003, AICTE approved M. Tech. SIVIAVARAM - 521 230 Department of Mechanical Engineering & Research (NITTTR). Kolkata was established Degree Programme in Manufacturing Five day Short Term Training Program on Technology, affiliated to WBUT. During 2005in 1965 as Technical Teachers' Training Institute, "Organizational Behaviour" 2006 two more M. Tech. Programmes namely Calcutta. This was the first of four such Institutes Multimedia & Software Systems and (other three being at Chandigarh, Bhopal and REGISTRATION FORM Mechatronics Engineering were started. The M. Chennai) established by the Department of Tech. Programme in Structural Engineering was Education, Govt. of India as fully centrally funded Name: also started from 2011-12. The institute has two Autonomous Institution. The primary focus of the Designation: Extension Centers one at Guwahati and the other Institute is to provide in-service training to the in Bhubaneswar for reaching out to its clients in Qualification: teachers and staff of Degree and Diploma level the North-east and Orissa. At present this Institution:___ technical institutions and conduct activities Institution is also focusing on others, Teachers' Whether the Institution has AICTE related to the quality improvement of the technical Training through ICT Mode. : Yes/No recognition education system of the country. NITTTR, Kolkata has been actively involved in Areas of interest: improvement of quality of the technical education PROGRAM OBJECTIVES Address for Correspondence system in various states including those in the north-east through innovative academic After attending the Programme the participants interventions, providing assistance to policy will be able to Phone no: makers at the national and state levels, in · Understand how to behave with the others, set formulation of educational plans, projects and E-Mail: their implementation in the fast changing Accommodation Required: · Manage the stress at workplace scenario. By virtue of working closely over the · Communicate with the others person last few decades, this institute has developed a Declaration · Work within the group The information provided is true to the beat of my thorough understanding of the technical · Learn to appreciate the others opinion educational needs of the states in the eastern · Understand the importance of self-existence Knowledge, If selected, I agree to abide by the rules and regulations of the course. region including those in the north-east. Govt. of RESOURCE PERSONS ndia, in 2003, accorded national status to the nstitute, in recognition to the expert services Mrs. Mithu Dey endered for overall improvement of quality of She is a faculty member in the Department of Signature of Applicant Place: Civil Engineering, National Institute of echnical Education System. Society and acts as Date: Training & Research facilitator in this process of change. Technical Teachers' The focal activities of the Institute are Kolkata. hort Term Training, Curriculum Development, earning Resources Development, and Research . c. 14 of Technical Education System,

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.

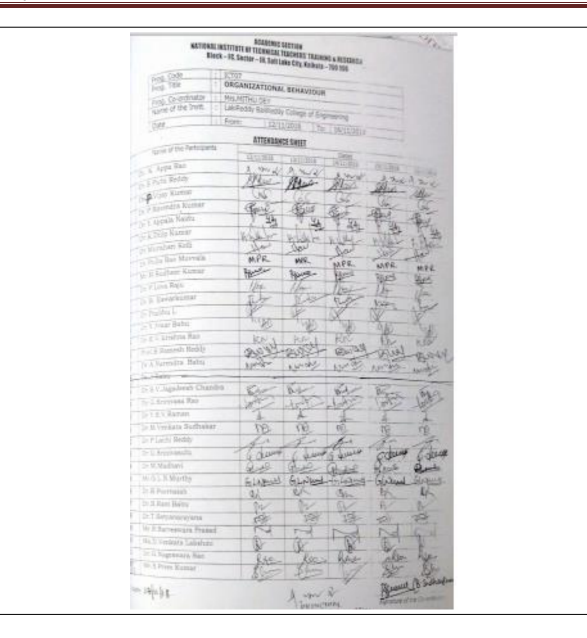
Link for the Brief Report:

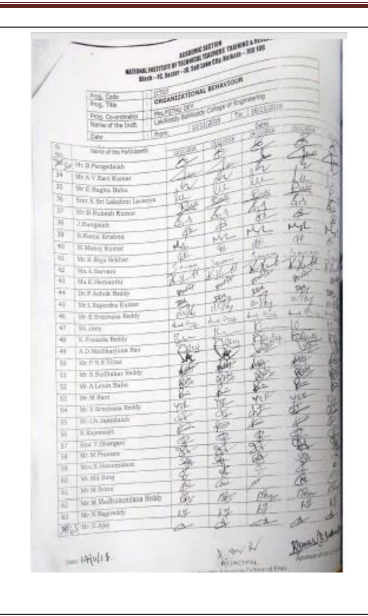
https://www.lbrce.ac.in/mech/mech events/events organized for faculty/2018-

 $\frac{19/2. Dept. \%200f\%20ME\%20Organized\%20a\%20Five\%20Day\%20SHORT\%20TERM\%20TRAINING\%20PROGRAM\%20(STTP)\%20on\%20\%E2\%80\%9CORGANIZATIONAL\%20BEHAVIOUR\%E2\%80\%9D\%20through\%20ICT\%20mode\%20from\%2012.11.2018\%20to\%2016.11.2018.pdf$

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

	Arrenaditud	JNTUK, KE		rified by ISC	Pradesh, INDIA CTE New Delhi O 9001:2015 EERING
6	- Din	incrimizati c	71 111111111111111111111111111111111111		Date:13-08-2018
0	Name of the Teaching	Designation	Qualification	Phone No.	Mail id
6	Staff	Professor &	M.Tech., Ph.D	9948263890	apparsokandimallengmail.com
100	Dr.K.Appa Nan	Principal		***	seelamape@gmail.com
2	Dr.S.Pichi Reddy	Professor & HoD	M.Tech., Ph.D	9440440589	parachuru700/gmml com
3.	Dt.P.V.Chadra Sekur Rao	Professor &	M.Tech., Ph.D	9391901909	
4.	Dr P.Vijay Kumar	COE. Professor	M. Tech., Ph.D	9490817851	pjoel2013segmail.com
ă.	Dr.P. Ravindra Kumar	Professor	M.Tech., Ph.D	9490381201	pasupuletirkiifbrce.ac.in appusariignad.com
6.	Dr. Y.Appula Naidu	Professor	M.E., Ph.D	9440660246 9848856769	seelamforcengmail.com
100	S Srinivana Reddy	Ausoc. Prof.	M.Tech.		ionnalasus email com
H.	J.Subba Reddy	Assoc. Prof.	M.Tech., (Ph.D)	9985100936	jonnalasunyahoo co.in
4	Dr.K.Dileep Kumar	Assoc. Prof.	M. Tech., Ph. D	9703169479	dilip 011/2yahoo.co.in dilipkuma:99/2gmail.com
FG.		Assoc. Prof.	M Tech., (Ph.D)	9700144794	chaitanya bhavarapialibree ac in
11	B.Charlanya	Assoc. Prof.	M. Tech., Ph.D	9985668751	kmhari.nitw@gmail.com
12.	Dr.Murahari Kolli	Assoc. Prof.	M. Tech., Ph.D	9440651708	itsmemuvvalaugmmi.com
	Dr. Pullarno Muvvala		M.Tech., (Ph.D)		dhanaraju vicibroe ac in
10.	Dr. V.Dhana Paju	Sr.Asst.Prof.		9848363670	dhanaraju 1984a gmail.com
era.	B.Sudheer Kumar	Sr.Asst.Prof.	M.E., (Ph.D)	7893924491	Sudheerbattula 1984 agmail com
15.	Ch Siva Sankara Baliu	Asst.Prof.	M.Tech., (Ph.D)	9000350390	sivachinka@gmail.com
10.	K.V.Viswanadh	Asst.Prof.	M.Tech.	7702893880	viswanadhmailing2u@gmail.com
17.	A.Naresh Kumar	Asst.Prof.	M.Tech., (Ph.D)	9666574150	nareshkumarakula@hotmail.com
18.	S.Rami Reddy	Anst.Prof.	M.Tech.	9490907709	ramireddy.meo@gmail.com
19	K.Narayana	Asst.Prof.	M.Tech.	9989701864	narayana.karagan/9/2gmail.com
20	A Nageswara Rao	Asst.Prof.	M.Tech.	8985621662	nagesh803@gmail.com
21.	K Lakshimi Prusad	Asst.Prof.	M.Tech	9885827526	ldprasad1108@gmail.com
22	K. Somasekhar	Asst.Prof.	M.Tech.	9010311391	ssseichar015@gmail.com
23		Anst.Prof.	M.Tech.	9493245354	sankar.356@gmail.com
24	V.Sankara Rao	Aust Prof.	M.Tech	-	tvrao90@gmail.com
25	T Venkateswara Rao	Asst.Prof.	M.Tech.	9000358101	
	P.Sandeep Kumar	Asst.Prof.	M.Tech.	9493110144	
26.	V.Venkatesa		20010000	9949713496	A STATE OF THE PARTY OF THE PAR
27.	G.Kartheek	Asst.Prof.	M.Tech.	9014745098	AND REPORT OF THE PARTY OF THE
28.	B.Udayalakshmi	Asst.Prof.	M.Tech.	8297502989	udayalakshmi37agmail.com
20.	K.N.D. Mailleswara Rao	Asst.Prof.	M.Tech. (Ph.D)	9493246461	kndmrao@gmail.com
30.	Peddireddi Tharun Sai	Asst.Prof.	M.Tech.	9542913139	tharunsai345@gmail.com
31.	Mallikarjuna Rao Dandu	Aust.Prof.	M.Tech.	9059722219	
32.	R.Praveen Kumar	Aust. Prof.	M.E	8985923633	
33.		Asst.Prof.	M.Tech.	949092642	All housest programme and the second
34.	J. Venkata Somi Reddy B. Kamala Priva		M. Tech. (Ph. Di		CM Selection Committee (Co.
-		Asst.Prof.	110000000000000000000000000000000000000	9030548836	kamala.ikp@gmail.com
35	M.Bhavani	Asst.Prof.	M.Tech.	779902113	b bhavam.marturagmail.com





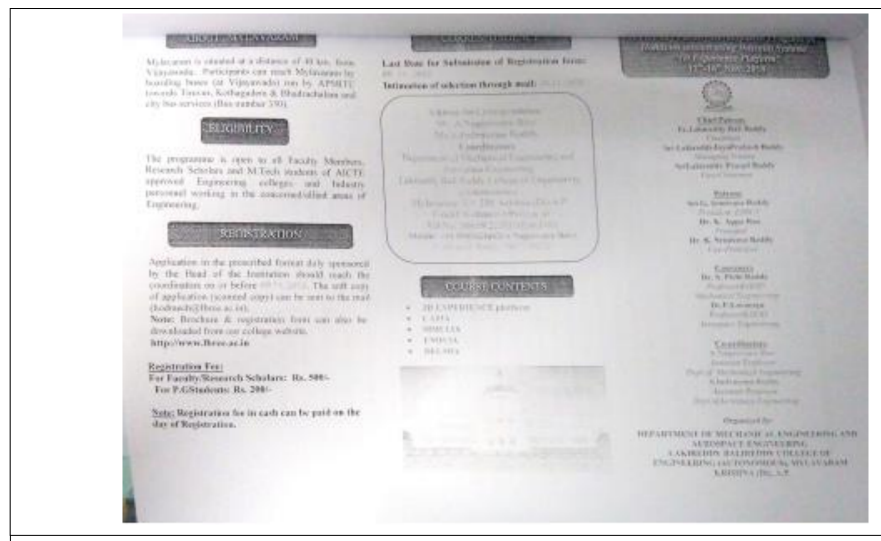
Academic Year:

2018-19

Title of Program Organized

A Five Day Faculty Development Program-Hands on Session with Dassault Systems "3D Experience

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.

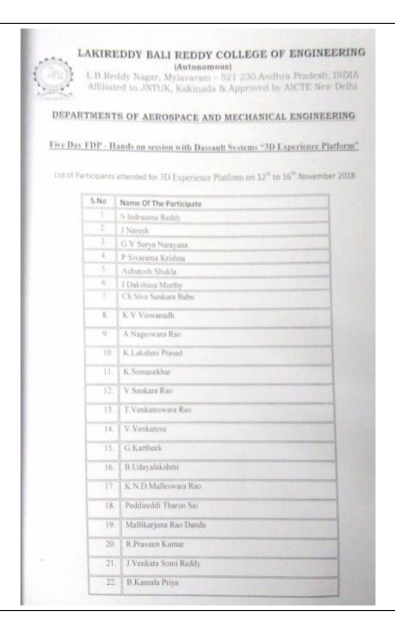
Link for the Brief Report:

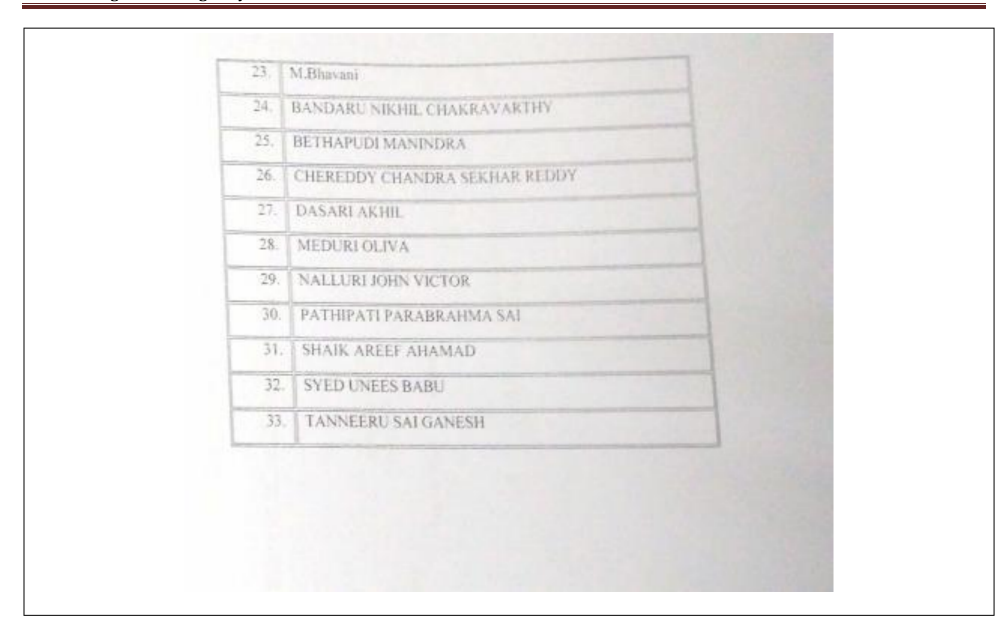
https://lbrce.ac.in/mech/mech events/events organized for faculty/2018-

19/1.Dept.%20of%20ME%20Organized%20a%20Five%20day%20FDP%20on%20-

 $\underline{\%20 Hands\%20 on\%20 session\%20 with\%20 Dassault\%20 Systems\%20\%E2\%80\%9C3D\%20 Experience\%20 Platform\%E$

2%80%9D%20during%2012th%20%E2%80%93%2016th%20Nov%202018.pdf





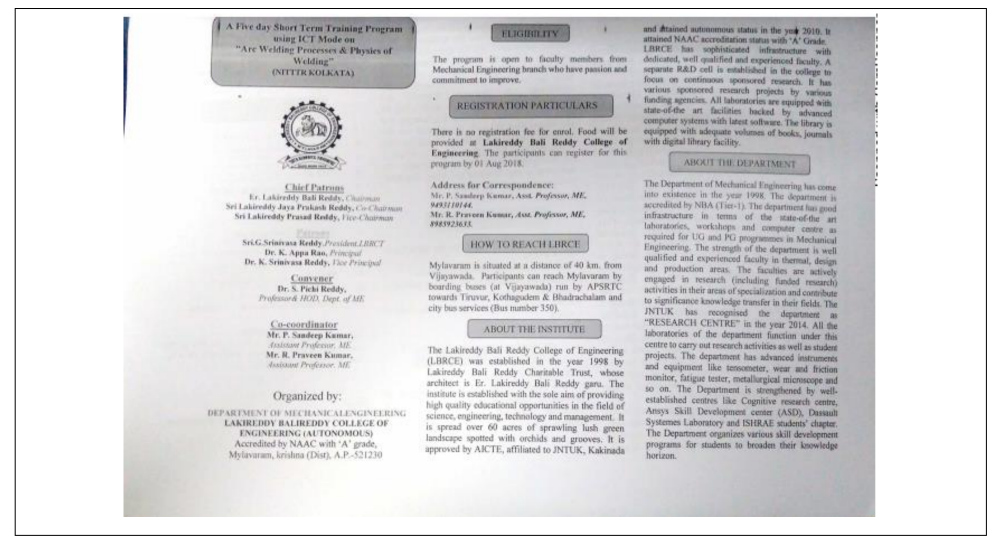
Academic Year:

2018-19

Title of Program Organized

A Five Day Short Term Training Program USING ICT MODE on "Arc Welding Processes and Physics of Welding-NITTTR KOLKATA".

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://lbrce.ac.in/mech/mech events/events organized for faculty/2018-

 $\underline{19/3. Dept. \%20 of \%20 ME \%20 Organized \%20 a \%20 Short \%20 Term \%20 Training \%20 Program \%20 (STTP) \%20 On \%20 Week to the first of the first o$

 $\underline{elding\%20 Process\%20\&\%20 Physics\%20 of\%20 Welding\%20 through\%20 ICT\%20 Mode\%20 From\%206-8-10 Physics\%20 from\%20 fr$

2018%20to%2010-8-2018.pdf

Prog. Co-ordinator Dr. Arpen Kurner Mondal Name of the Inst. LAKIREDDY BALL REDDY COLLEGE OF ENGINEERING Date	
Name of the Participants Designation Depti. Caste Gender Contact No. e-mail Address (in Block Letter) Sc ST ORC Gen Note Female	
Name of the Participants Designation Dept(. Caste Gender Contact No. e-mail Address (in Block Letter) Sc ST OSC Gen Note Female	
(in Block Letter) Please (*) SC ST ORC Gen Note Female	
	Signature
HoD From	12 had
S. Srinivasa Reddy Assoc Prof Moch V V 9848896769 seetambroe@gmail.com	9 Harry
P. Sandeep Kumar Asst Prof. Mech V 9493110144 sandeeppenugonda19@gmail.co	P Canada Aut -
R Prayeen Kumar Asst Prof. Mech V V 8985923633 prayeenkumarravufla@gmail.com	" WE !
A Nageswara Rao Asst.Prof. Mech V V 8985621662 nagesh803@gmail.com	Stat
J. Venketa Somi Reddy Asst Prof. Mech 4 9 9490928427 Verketa Somi Reddy Engg	JOBER 184
Ashutosh Shukla Asst Prof Aerosp acer 9140393980 Ashu28great@gmail.com	44
G Venkata Surya Narayana Asst Prof. Aerosp v v - 9492924159 gvsuryagv@gmail.com .	Bush-
Sk. Jany Sr Techcian Mech Sk. Jany Sr Techcian Mech Sk. Jany St. J	be my
	and all

Academic Year:

2018-19

Title of Program Organized

A Five Day Faculty Improvement Program on "Digital Driven Design and Manufacturing"

A Five day Favority torprovement Program
on
"Digital Driven Design and Mannefacturing
on the 3dx Platform"
(APSSIC in association with Dissault Systems) $2^{nd}Juin - \delta^{n}Juin, 2018$



Chief Patrons

Er. Lakireddy Bali Reddy, Chairman Sri Lakireddy Jaya Prakash Reddy, Co-Chairman Sri Lakireddy Prasad Reddy, Vice-Chairman

Sri.G.Srinivasa Reddy, President, LBRCT Dr. K. Appa Rao, Principal Dr. K. Srinivasa Reddy, Vice Principal

Conveners

Dr. S. Pichi Reddy, Professor& HOD, Dept. of ME Dr. K.S.M.V Kumar, Coordinator, Skill Development Centre, LBRCE

Co-ordinators

Dr. M. Pullarao, Associate Professor, ME Dr. J. Venkata Somi Reddy, Assistant Professor, ME

Organized by:

LAKIREDDY BALIREDDY COLLEGE OF
ENGINEERING (AUTONOMOUS)
Accredited by NAAC with 'A' grade,
Mylavaram, krishna (Dist), A.P.-521230

The program is open to faculty members from Mechanical Engineering branch who have passion and commitment to drive & deliver 3dx modelling using the Dassault Systemes software to their students.

REGISTRATION PARTICULARS

There is no registration fee for enrolling this.Food and Accommodation will be provided at Lakireddy Bali Reddy College of Engineering at the rate of Rs.200/- per day. The participants can register for this program by following link.

http://engineering.apssdc.in/FIP/

Address for Correspondence: Dr. M. Pullarao, Assoc. Professor, ME, 9440651708. Mr. J. V. Somi Reddy, Asst. Professor, ME, 8099877498

HOW TO REACTULERE

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

ABOUT THE INSTULTE

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

approved by AICTE, affiliated to INTUS, Kilkinada 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 has come into existence in the year 1998. The department is accredited by NBA (Tier-1). The department has good infrastructure in terms of the state-of-the art laboratories, workshops and computer centre as required for UG and PG programmes in Mechanical Engineering. The strength of the department is well qualified and experienced faculty in thermal, design and production areas. The faculties are actively engaged in research (including funded research) activities in their areas of specialization and contribute to significance knowledge transfer in their fields. The JNTUK has recognised the department as "RESEARCH CENTRE" in the year 2014. All the laboratories of the department function under this centre to carry out research activities as well as student projects. The department has advanced instruments and equipment like tensometer, wear and friction monitor, fatigue tester, metallurgical microscope and so on. The Department is strengthened by well-established centres like Cognitive research centre, Ansys Skill Development center (ASD), Dassault Systemes Laboratory and ISHRAE students' chapter. The Department

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/mech/mech events/events organized for faculty/2018-

 $\underline{19/4. Dept.\%20 of\%20 ME\%20 Organized\%20 a\%20 Faculty\%20 Improvement\%20 Program\%20 on\%20 Digital\%20 Driven\%20 Design\%20 and \%20 Manufacturing\%20 on\%20 the\%20 3 dx\%20 Platform\%20 from\%2002.07.20 18\%20 to\%2006.$

07.2018.pdf

SI No	Name	02-07-2018	03-07-2018	04-07-2018	05-07-2010	06-07-2018
-	1 Satish Pujari	gen to	Gon Thy	But	moster ;	
	2 Ramakrishna Ravada	Hanget	Dancet -	Tames 1	Allen 1	
	3 Gurram Arun Manohar	Chil	Ant	dache	College	
	4 Lakshmi Kishore Karedla	XIBA	1. THE	LUA	KILL	1000
	5 Dyysb Reddy Saragada	104	(BW)	C BW	CPUU	CBM-
	6 Shaik Nayeem	process	Wine,	Koyen	Broken	Veryzen
	7 Kedaranath Mahapatro	X al 14	Lahrer	harry	Marie	
	8 Jasper Johnson Dokiburra	Ripepe	1778012-	1	100	(Masse
	9 Karuturi Viswatej		100	10 May	ame	1
	10 Moses Dayan Godi	G. Mit	G. M.	NILL	N Hard	1 Nilland
	11 Namburi Harsha	N. Hants	N. Hanks	NITE	1	1200
-	12 N V Narasimharao L	1.00	(A)	100	100	1/2
-	13 Naveen Kumar Velagapudi	Q mg	Change F	(and	1 X X	1000
-	14 Hemanth Kumarapu	Chouse	Cleampart	1	10002	
-	15 Umamahesh Channamsetty	-6 D	- Jane	- toland	- totale	- 1562
-	16 Jogi Phani Kumar	15	12	1	1	1
-	17 Simhadri Indrasena Reddy	1	WIN	12	1.1	che
	18 Annamdasu Nageswara Rao	aulat	Would	aladat	Deutlat	
	19 Janga Venkata Somireddy	. Choice	Manager	- Carre	Deren	
	20 R Vijaya Prakash	TINA	1-01	1 500	- 20	
	21 Thati Naga Sai Rama Krishna	The state of the s	To The	- K-111	1 4.0	1 1
	22 Kurra Hari Prasad	KAT	- K	100	- 15	- 100
	23 Bommanaboina V Narasaiah	100	/ TOWN		w 1000	V James
	24 Lakshmi Narasimhaswamy M	1990 K 3-3-7-2	A BANKER	AC INDELLER	h Tables	10000

26	Korepu Mahesh Kumar Konda Anil Kumar	No. 14 Inques	DIPHER	1000	144	D. A 11
27	Padiri Murali	HOR H	TO DUR	100 JK	ach w	ROLL H
28	Ch Ramakrishnaiah	1	-	173	a	12
20	A Dala Data A	David Control	0	100	Durce	-
- 31	A. Bala Raju (Ev A - Bole Roju Annabathina Venkatesh	1	1.3	100	ATA	A- 50
31	I V tr Asserbs (2)	493	1 Actor	the state of	Page 1	04
	V V Anantha Chakravarthy	Charles and a second	(III)	M-7A	477	4-14
	Jeevan Prasad M	14.49	and la	70.14	and	
	Pradeep Kumar Uddandapu	- Frank	44104	30/	7000	TOP
	B.Sudarshan	Jean	100	30	38.5	
	Sumisagu Anjaneyulu	01.0 1.2	Churches	Sylverian	Standardas	
	Sarode Vasudeva Rao A Sreekanth	A moundate	A true satt	A messatt	A. SHERRETT	Annex
	A Ramanjaneya Reddy	A. meananth	44 744 34 44	-		
	B MAHESH KRISHNA	T.O.(.)	20.4	BCot 0	Fled &	301
	V.KULA SEKHAR REDDY	AZ.	AZ.	RIL	NE	Sec.
	MANAGEMENT TO MANAGEMENT	CHANGE	\$3500CA	ChinoCa	COMMECT	Carnes
	MAHQU2 VHQAM-Q	200	E.	10	40	1201020
						-