Title of Program Organized

Teaching Methodologies for Classical Thermodynamics

Brochure for the Program:

ABOUT THE INSTITUTE

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

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

ABOUT THE DEPARTMENT

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

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

ABOUT THE PROGRAMME

Tomorrow's engineer will have to have a clear understanding and firm grasp of the basic principles so that he or she can understand even the most complex problems, formulate them and interpret the results. In view of the above, the program is aimed at emphasizing the basic principles and applications for classical thermodynamics delivering by eminent Professors from NIT, JNTUK, JNTUH and VIT Vellore which make the participants learn the classical thermodynamics much easier with practical approach. It provides a platform for faculty, research scholars and P.G.students to enhance basic knowledge and teaching methodologies in the area of classical thermodynamics and its applications. The program includes key note lectures by eminent faculty with laboratory sessions.

COURSE CONTENTS:

- · Basic Concepts of Thermodynamics
- · Energy transfer by heat, work and mass
- · First law of Thermodynamics
- Second law of Thermodynamics & Entropy
- · Exergy: A measure of work potential
- Thermodynamics for Aerospace applications
- · Chemical Reactions
- Thermodynamic cycles
- Turbo machines

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

Department of Mechanical and Aerospace Engineering
One-Week Faculty Development Program on
"Teaching Methodology for Classical Thermodynamics"
23*4 - 28th November, 2015

REGISTRATION FORM

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

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 One-Week Faculty Development Program on
"Teaching Methodology for Classical
Thermodynamics".

Place: Date:

> Signature of Head of Institution (With seal)

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

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

Link for the Brief Report:

https://lbrce.ac.in/ase/ase_events/events_organized_for_faculty/2015-16/Dept%20Events%20Summary%20sheets%20A.Y%202015-2016%20Web.pdf

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



LAKKIREDDY BALI REDDY COLLEGE OF ENGINEERING

Autonomous & Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi NAAC Accredited with 'A' grade, Certified by ISO 9001:2015 L B Reddy Nagar, Mylavaram-521 230, Krishna District, Andhra Pradesh, India.

DEPARTMENT OF AEROSPACE ENGINEERING

Website: http://www.lbrce.ac.in, Email: hodaero@lbrce.ac.in, Phone: 08659-222933, Ext: 513/515

Date: 23-11-2015

Attendance sheet for the Program "TEACHING METHODOLOGIES FOR CLASSICAL THERMODYNAMICS" conducted on 23rd to 28th November 2015.

Faculty Name &			Sign	ature		
Designation	23-11-2015	24-11-2015	25-11-2015	26-11-2015	27-11-2015	28-11-2015
Dr. P. Lovaraju Professor & HOD	184	284	184	23	IS,	201
Mr.I. Dakshina Murthy Assistant Professor	2018	2012	2018	2018	2012	DOVE
	Dr. P. Lovaraju Professor & HOD Mr.I. Dakshina Murthy	Designation 23-11-2015 Dr. P. Lovaraju Professor & HOD Mr.I. Dakshina Murthy	Designation 23-11-2015 24-11-2015 Dr. P. Lovaraju Professor & HOD Mr.I. Dakshina Murthy Designation 23-11-2015 24-11-2015	Designation 23-11-2015 24-11-2015 25-11-2015	Designation 23-11-2015 24-11-2015 25-11-2015 26-11-2015	Designation 23-11-2015 24-11-2015 25-11-2015 26-11-2015 27-11-2015

Internal Coordinator(s)

Head of the Departmen

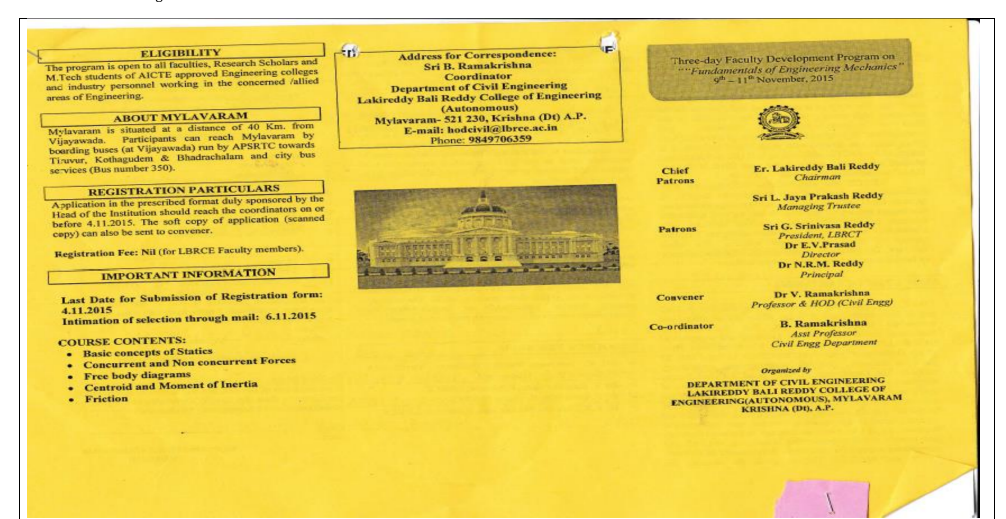
Academic Year:

2015-2016

Title of Program Organized

Fundamentals of Engineering Mechanics

Brochure for the Program:



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

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

Link for the Brief Report:

https://www.lbrce.ac.in/civil/civil_events/events_organized_for_faculty/2015-16/FUNDAMENTALS%20EM%20NOV%202015-16.pdf

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

LAKIRED BALI REDDY COLLEGE OF ENGINE ING (Autonomous)

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

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

NAAC Accredited with "A" grade, Accredited by NBA

New Delhi & Certified by ISO 9001:2008

DEPARTMENT OF CIVIL ENGINEERING (C.E Dept)

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

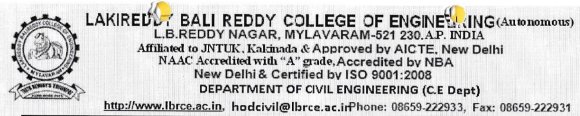
Three-day faculty development program

Registration form

Topic: Fundamentals of Engineering Mechanics.

Dates: 9-11-2015 to 11-11-2015.

S.No	Name of the faculty	Designation	Department	College	Mobile number	Signature
1	M: Sotyona ya yona	ASS+ Profesor	civil	2bree	888568959	M. Batus
2	J. Rangajah	ASSO Professor	ciwi1	Lbree	9848710910	(G) S
3	B. Narasimharao	ASSt Professe		Lbree	9502638024	B-NZ00
4	Eeshwar Rom J	ASST. Profess		Lbree	8143778990	Vary.
5	B.Rama Krishra	ASS1 Prof 980		Lbree	9849706359	PI
6	M. Manoi kumax	ASST Profesor			9248555889	rerest.
7	S. Indrasena Peddy	ASS+.Pxolosson	WAS CONTRACTOR OF THE PARTY OF	Lbrce	9885449822	
8	I. Dakshira Murty	ASST Professo			9204525999	2018



Three-day faculty development program

Registration form

Topic: Fundamentals of Engineering Mechanics.

Dates: 9-11-2015 to 11-11-2015.

S.No	Name of the faculty	Designation	Department	College	Mobile number	Signature
1	M: Sotyona ya yona	ASST. Professor	civil	Lbree	888568959	M. Batus
2	J. Rangajah	ASSO Professor		Lbree	9848710910	(G) S
3	B. Narasimharao	ASSt Professor	cluil.	Lbree	9502638024	B-NZ00
4	Eeshwar Rom J	ASST Profess		Lbree	8143778990	Vary.
5	B.Rama Krishra	ASSA Profess		Lbree	9849706359	Pot
6	M. Manoi kumax	ASST Profesor			9248555889	rerest.
7	S. Indrasena Paddy	ASS+.Pxolesson		Lbrce	9885449822	£3
8	2. Dakshira Murty	ASST Professo		Lbrce	9204525999	000

LAKIRED BALI REDDY COLLEGE OF ENGINE (ING(Autonomous)

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

Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi NAAC Accredited with "A" grade, Accredited by NBA New Delhi & Certified by ISO 9001:2008 DEPARTMENT OF CIVIL ENGINEERING (C.E Dept)

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

S.No	Name of the faculty	Designation	Department	College	Mobile	Signature
7	,		×1		number	2
22	K. Lakshmi Prasad	ASST. Professor	mechanical	Lbrce	9885827526	Daras
23	K. Soma sexhar	ASST-Drofessor		Lbrce	9010311391	1
24	V. Sonkar. Rao	ASST professon	7.00	Lbrce	9493245354	let
25	7 Venkateswara Rao	ASS1 : DODESSO		Lbrce	9000 35810)	
26	V. Verkatesu	U	((U	9949713496	V. Ventelle
27						V . V . (
28						
29		9			-	
30				2		9

HOD-Civil

Academic Year:

2015-16

Title of Program Organized

HTML 5 and Python Programming Language (FDP)

Brochure for the Program:



FACULTY DEVELOPMENT PROGRAMME (FDP) HTML5 & PYTHON PROGRAMMING



LANGUAGE (6th June 2016 to 15th June 2016)

Organized by LBRCE, Mylavaram in association with NIT, Warangal

Under the scheme of Electronics & ICT Academy

(Sponsored by Department of Electronics and Information Technology (DeitY), GOI)

Preamble:
"Electronics & ICT Academy" is being set up at NIT,
Warangal with financial assistance from Deity, MCIT, Gol. The jurisdiction of this academy is Telangana, Andhra Pradesh, Karnataka States and Pudicherry, Andaman & Nicobar Islands and Lakshadweep UTs. This academy role is to offer faculty development programs in standardized courses and emerging areas of Electronics, Information Communication Technologies; training & consultancy services for Industry; Curriculum development for Industry; CEP for working professionals; Advice and support for technical incubation and entrepreneurial activities.

As part of this initiative, a Faculty Development Program

(FDP) on HTML5 and Python Programming Language is being conducted to the Faculty members of Major Course Contents:

This courses consists of 10 modules related to HTML5 and Python Programming Language Selection Criteria:

Selection will be done based on first-cum-first-serve basis and the confirmed candidates will be notified by email. The maximum number of participants will be 50 (fifty). Additionally 10 participants from industry are allowed to participate. The list of selected participants will be intimated through e-mail. In case, a candidate is not selected, the demand draft will be sent back. Candidates will be issued certificates on successful completion of the course along with grade. Reservations of seats are followed for selecting candidates as per GOI

The program will be coordinated and conducted by CSE, Department of LBRCE at LBRCE, Mylavaram. The whole course is handled by academicians and industry

experts.

Eligibility: The program is open to the teachers of engineering colleges, MCA/BCA degree colleges and other allied disciplines in Telangana, Andhra Pradesh, Karnataka states and Pondicherry and Andaman and Nicobar Islands, Industry and other working

professionals are also eligible.

Pre-Requisites: Databases back ground is needed. Registration Fee Particulars:

Faculty members: Rs. 3000

Industry and other participants: Rs. 9000 .

The participants need to send a crossed demand draft (DD) drawn in favor of "Director, NIT Warangal" and payable at SBH, NIT Warangal branch.

payable at SDI, and Accommodation:

No TADA will be paid to the participants.

No addition is arranged for outstation Accommodation is arranged for outstation participants at LBRCE, Mylavaram campus.

Working Lunch, Tea & Snacks and Dinner would be provided during the training at LBRCE campus. How to apply:

A filled-in form of application in the prescribed format duly signed and sponsored by appropriate authorities (along with demand draft) should reach the coordinator on or before the last date by post/courier. Participants are requested to write their name and contact number backside of demand draft. It is also mandatory to send scanned application form and demand draft through email to cselbreddy@gmail.com as selection will be

Important dates:

Last date to receive application & DD: 03rdJune, 2016 Selection-list intimation by email: 04th June, 2016 Duration of Program: 6th June, 2016 to 15th June, 2016

About LBRCE, Mylavaram:

The Lakireddy Bali Reddy 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 2010-11. 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 CIVIL, 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 DELNET to supplement their classroom teaching.

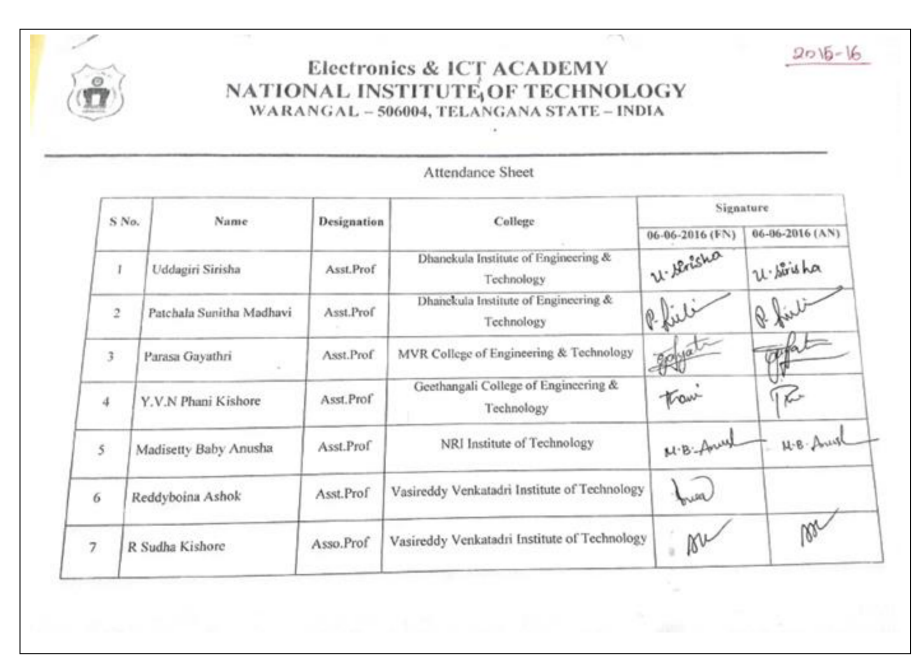
A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- 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/15_16_HTML.pdf

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



S No.	Name	Designation	College	06-06-2016 (FN)	06-06-2016 (AN)
8	Addepaili KoteswaraRao	Asst.Prof	Andhra Loypla Institute of Engg & Technology		
9	Madduri Vamsi Krishna	Asst.Prof	Gudiavalleru Engg College	m Jamsjins	m. Vamsi knishas
10	Siddanathi Jagadeesh	Asst.Prof	Aditya Engg College	Dach	18godh
11	Dr. N. Ravi Shankar	Prof	LBRCE, Mylavaram	Asim.	dan.
12	Kammula Sunil Kumar	Asst.Prof	LBRCE, Mylavaram	KIK	KW
13	B. Siva Rama Krishna	Asst.Prof	LBRCE, Mylavaram	858	- 2504
14	A Sree Rama Chandra Murthy	Sr.Asst.Prof	LBRCE, Mylavaram	Jelly	gly
15	G. Balu Narasimha Rao	Asst.Prof	LBRCE, Mylavaram	Boung	Boling
16	K. Ranga Chary	Asst.Prof	LBRCE, Mylavaram	Row	gan!
17	T.V Nagaraju	Asst.Prof	LBRCE, Mylavaram	0	@

Academic Year:

2015-16

Title of Program Organized

Two-Day Work Shop on "ETHICAL HACKING & CYBER SECURITY

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)
Accredited by NAAC with " A " Grade ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi. and Affiliated to JNTUK, Kakinada
L.B.REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

http://www.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

Date: 09-10-2015

CIRCULAR

A Two day workshop on "ETHICAL HACKING & CYBER SECURITY" is being organized by Department of Computer Science and Engineering. The work shop will give immense knowledge on cyber security and hacking, which lead improves the employability of students in the software industry as well as improves the skill of the staff. All Interested candidates can register their names.

Event date: 30th – 31st October 2015 Venue: Admin Block-2nd Floor

Dr.E.V.Prasad Director

CC: i) All Department HODs

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

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

Link for the Brief Report:

https://lbrce.ac.in/csedept/fdp_docs/2015_16_Ethical_Hacking.pdf

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

Event	: Two-Day Wo	rk Shop on "ETHI	CAL HACKING & 0	CYBER SECURIT	Y"		
Dates Location	: 30th & 31st Oc	tober 2015, nt,LBRCE, Mylavaram					
S.No	Name of the staff	Designation	Participant / Resource Person	30 -10	-2015	31 -10	0-2015
				FN	AN	FN	AN
1.	Y.V. Ram Porosed	computar Operator	Participant	B	B-	B	B
2.	Gr. Ventatery was Realty	Court of the Court	Participant	arelly	Gulally	Guldly	avelly.
3.	15 Ravi Livan	Brown more	Participant		& Buillian	& Barkean	& Bucking
		0	Participant				
4.	B. V. Simuras	Eddy Programs	eli	CROSS	Sann	Sanav	Sensy
5.	V. Lakshini	Priogrammer	Participant	Willi	Scholi	Maldi	Billi

Academic Year:

2015-16

Title of Program Organized

Workshop on Android Technologies

Brochure for the Program:



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

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

Approved by AICET, New Delhi, Affiliated to JNTUK, Accredited by NAAC (A) UGC,

NBA Accredited, ISO 9001:2008 Certified Institution.



ONE WEEK WORKSHOP



on



ANDROID TECHNOLOGIES

20th July, 2015 to 25th July, 2015

Organized by:

ISTE STUDENTS CHAPTER

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING MYLAVARAM - 521230

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/15_16_Android.pdf

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



LAK' EDDY BALI REDDY COLLEGE OF ENGINFERING (AUTONOMOUS)

L.B.REDDY NAGAR, MYLAVARAM, KRISHNA L. J., A.P.-521 230.
Approved by AICTE, New Delhi. Accredited by NBA & Certified by ISO 9001:2008
http://www.lbrce.ac.in, cselbreddy@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

ATTENDANCE SHEET 2015-16

Event

.

One-week Workshop on Android Technologies

Dates

.

20-07-2015 to 25-07-2015

Location

CSE Department, LBRCE, Mylavaram

.No	Name of the Faculty	Designation	Participant /	20-07-	2015	21-07-	2015	22-07-2	2015	23-07	-2015	24-07	-2015	25-07	-2015
			Resource Person	FN	AN	FN	AN	FN	AN	FN -	AN	FN	AN	FN	AN
1.	M.SriBala	Sr.Asst.Prof	Participant	X	9	92	92	97	es_	- Ir	h	1	1	2	h
2.	D.Srinivasa Rao	Sr.Asst.Prof	Participant	DE	DSB	DSR	09	De	Die	00	09	OS	DSE	OSP	OS
3.	K.NagaPrasanthi	Sr.Asst.Prof	Participant	E	100	m	M	1P	D	100	B	0	Par	des	En
4.	A.Raja Gopal	Asst.Prof	Participant	*	D	16	A	B	D	JE	A	0	B	1/8	K
5.	V Siva Krishna	Asst.Prof	Participant	9	1	0	8	1	0	8	A	A	8	2	1
6.	A.SreeramChandra Murthy	Asst,Prof	Participant	1	2	1	1	B	A	1	A	A	1	8	A
7.	G.BaluNarasimha Rao	Asst.Prof	Participant	X	X	d	V	d	X	4	a	d	X	d	d
8.	A.Sudhakar	Asst.Prof	Participant	Ash	Ash	An	Ah	Agh	Ash	Asl	Ash	Am	An	m	A
9.	G.V.Rajya Lakshmi	Asst.Prof	Participant	Cu	Call	ao	000	- GL	ad	Go	Go	Pa	Po	(10)	(Je
10.	K.SadeepSaradhi	Asst.Prof	Participant	6	8	8	8	6	B	8	0	8	8	8	do

Dept. of Computer Science and Engineering
Lakireddy Bali Red Lakireddy

Academic Year:

2015-2016

Title of Program Organized

A one day FDP on Embedded System Application

Brochure for the Program:





Chief Patrons

Er,Lakireddy Hali Reddy, Chairman Sri Lakireddy,JayaPrakash Reddy, Managing Trastee Sri G, Srinivasa Reddy,President SriK,Timum Reddy,Director Infra.

Patrons Dr. E.V.Prasad, Director

Convener
Prof. B. Ramesh Reddy, Professorth HOD, Dept. of ECE.

Co-ordinators

Smt K.Rani Rudrama, Associate Professor
Mr P.Rakesh Kumar, Sr Assistant professor
Mr M.Siva Sankaru Rau, Sr Assistant professor
Mr V.Ravi Sekhar Reddy, Sr Assistant professor
Mr B.Y.V.N.R. Swamy, Sr Assistant professor
Organized by
DEPARTMENTS OF ECE

LAKIREDDY BALIREDDY COLLEGE OF ENGINEERING (AUTONOMOUS) Accredited by NAAC with 'A' Grade and NBA, MYLAVARAM, KRISHNA (DI), Andhra Pradesh-521230

Advisory Committee: Dr. A.Narendra Baba, Professor of ECE Dr.S.V.Jagadeesh Chandra, Professor of ECE

Mr. V Amar Babu Associate Professo Mr.G.L.N.Murthy, Associate Professor Mr.V.V.Rama Krishna Associate Professor Mr. BVNR. Siva Kumar, Associate Professor Mr.T.Anil Raju, Associate Professor Mr.G. Venkntarno , Associate Professor Mr.K.Sasi Bhushon , Associate Professor Mr.B.Siva Hari Prasad, Se Assistant Professor Mr.M.K.LingaMurthy, Sr Assistant Professor Mr.L. Srinivusa Roddy, Sr Assistant Professor Mr. S.Srinivasa Reddy, 5r Assistant Professor Ms.B.Rajeswari, Sr Assistant Professor Mr.G. Venkat Rao, Assistant Professor Ms.D.Sushma , Assistant Professor Mr.P. Venkateswara Rao , Assistant Professor Mr. Ch. Siva Rama Krishna , Assistant Professor Mr. Ch. Mallikharjana Rao , Assistant Professor MS.M.Ramya Harika, Assistant Professor Ms.M.V.L Bluvoni "Assistant Professor Mr.P. Venkat Rao Assistant Professor Ms.K.LAKSHMI Assistant Professor Mr.K.Ravi kumar Assistant Professor Mr.K.Rama Krishna ,Assistant Professor Ms.T. Kalpona Assistant Professor Mr.Ch. V Naga Bhaskar "Assistant Professor Mr. K.V.Ashok, Assistant Professor Mr.R.Harikishan "Assistant Professor Mr.N.Ravi Kumar Reddy, Assistant Professor Mr.K.Sridhar Reddy, Assistant Professor Assistant Professor

(ELIOIBILITY

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

HOW TO REACH

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

REGISTRATION PARTICULARS

The number of registrations are restricted to 50 with registration fee of Rs. 300/- for all categories of participants. Shared accommodation in the hostel rooms, food, snacks and registration kit will be provided at free of cost. No TA is provided and registration amount is to be deposited to the given Bank account number. Send duly filled scanned registration form along with acknowledgement of bank copy to the below email address. Spot registrations are not offered. Shortlisted applicants will be intimated through email.

Account Number: 3578620516
Account name: LBRCE-HOD ECE
Bank name: Central bank of India
Branch name: LB nagar, Mylavaram
IFSC Code: CBRN0283964
E-Mail: hodece@lbrce.ac.in

Last date for registration 25-07-2015

Note: Brochure & registration form can

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

Address for Correspondence: Mr. P.Rakesh Kumar, Sr Asst professor, 9864874710 Mr B.V.V.N.R.Swamy, Sr Asst professor, 9989608302

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 hash green landscape spotted with orchids and grooves. It is approved by AICTE, affiliated to JNTUK, Kakinada and attained automomous status

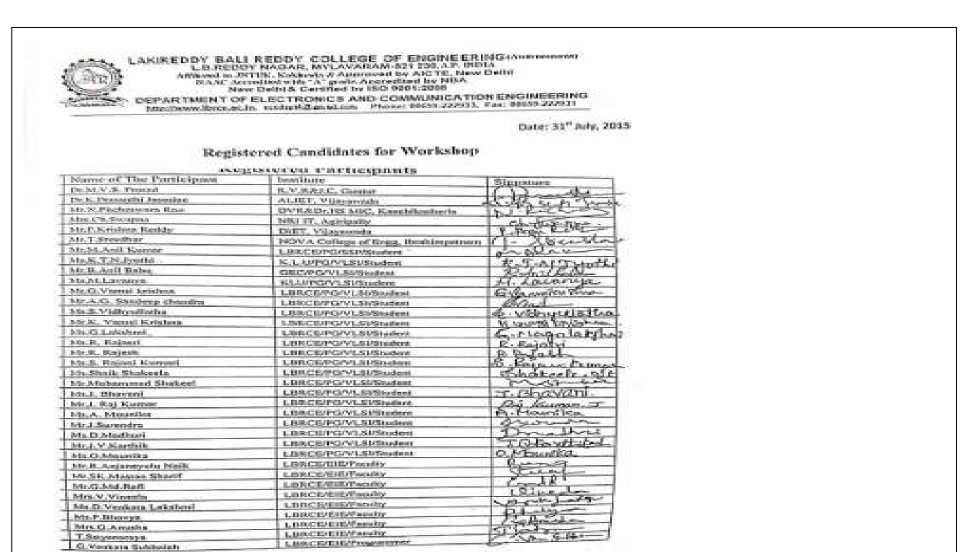
A link to view the brief report of the organized program is given below. The brief report highlights the following aspects.

- 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/2015-16/1.One%20day%20Faculty%20development%20program%20on%20Embedded%20System%20Applications.pdf

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



Academic Year: 2015-16

Title of Program Organized

One week FDP on "Advanced Industrial Automation Training" in association with INDWELL Automation

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/2015-16/01.pdf

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



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING Approved by AICTE, NBA Accredited, ISO 9001:2008 Certified, Amiliated to JATUK LB.REDDY NAGAR, MYLAVARAM-521 230 KRISHNA Dist. A.P. DEPARTMENTS OF EEE & EIE

One-Week Faculty Development Program on "Advanced Industrial Automation Training" in association with INDWELL Automation during 22nd – 27th April, 2016

Attendance EEE

Day-3 FN

			Signature
10	Faculty Name	Designation	of thake
1.	Dr. M. Uma Vani	Prof & HOD/EFE	D. Strait
2.	P. Sobba Paris	-NCCOC. Professor	9.50
3.	an hits	Asst. professor	- 28
4.	D Puni	ANN PROPERTY	Jack Land
5.	To Sive veria Prazad	Aucc. Dateur	
6.	D. Sudheevkumar	Asst Fret.	- CUS
7.	M. Vijay Kumar	и и	1
8.	K.R.L prasad	Anoc. professor	700
9.	E. Radhu Jahn	Asst profestor	1002 11:
10.	B. Butchi Reddy	Asst Prof	(SRICAS)
11		Asst prof	Varia
12	. AV Pain (uma)	1	Ashen
13		Antprof	- Singr
14	- Ch. URatesh	Aut pret	Charles
15		Sr. ANT Prob	C. Warant Q
16		sur Prof.	2
17		8-4819-12-5	1
18		54.40	
19	O. G. Venleat Subbasin	1,20-1	Times
20		Avec Prof	1
2	1. K.S.L. LAVANYA	Asst Prof	1 78
2		ACA POOL	come Niel The
2	3. M. swathi	Student Marie	hil Hanis
2			VIII S STORES
2	5. Brace	TE GATEM	The state of the s
2	6. P. Bharkase Jeo	M.Tal-B	15000
2	7. K. Vinay	n. Tech E	14/
2	8. SEESOBO	MARCH	
2	9. BG Knshma	M-Tech	
3	10. P. Salber	Post Profess	ov B. Sorbert
	31. S. Prun Times	Sv. Asrx Grof	. 9/
	32. Dr. NY Sublake	Pagen	, No.
	33. Ch. Phanindra	-AML. Prot	J.
	34. V. Murali Known	Assistant Broter	as And
	35.		
	36.		
	37.		
	38.		
		<u> </u>	_

Academic Year:

2015-16

Title of Program Organized

One week FDP on "Advanced Industrial Automation Training" in association with INDWELL Automation.

Brochure for the Program:

ABOUT THE INSTITUTE

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

LBRCE has sophisticated infrastructure with dedicated, well qualified and experienced faculty. All laboratories are equipped with state-of-the art facilities backed by advanced computer systems with latest software. The library is equipped with adequate volumes of books, journals with digital library facility.

ABOUT THE DEPARTMENT

The department of Electronics and nstrumentation has started in 2002 with an intake of 60 tudents. Instrumentation precisely is the measurement nd control of various parameters of any system. It ffers undergraduate program accredited by NBA Tier-I) and NAAC of UGC New Delhi.

The Department has well qualified, dedicated aculty with good laboratory facilities including quipment required for research work. The faculties are ctively engaged in research activities in their areas of pecialization.

The department faculty are working in various R&D groups like MEMS, Nano technology, Process Control system, Signal Processing.

In R&D, we got 3 DST projects and 2 UGC projects with a worth of Rs.75 lakhs.

In the department we have advanced laboratory, National MEMS Design Center (MEMS) funded by Indian Institute of Science (IISC) Bangalore through NPMASS program. It is helpful for the students/faculty of all departments to do projects.

ABOUT THE PROGRAMME

PLC: introduction, types, leading hardware and software, logic development, important instruction, Industrial real applications, Industrial I/Ps & O/Ps, PLC wiring & Industrial project development.

SCADA: Introduction, interfacing with PLC, screen development, digital—& analog data configuration, analog data scaling, driver selection and configuration, tag creation and configuration & Industrial project development. AC DRIVE: Introduction, hardware, parameter setting, speed, direction, acceleration and—deceleration

ANALOG: Introduction to analog signal, standard signal type, block diagram, ATD and DTA¬ conversion program and wiring

INTERFACING PROJECT: Complete interface of PLC, HMI, SCADA, AC DRIVE, AC motor,—Digital I/Os with a real Industrial application.

RESOURCE PERSON

Mr Himanshu Kumar,
Director from INDWELL Institute of
Technology, Pune.

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

One week FDP on "Advanced Industrial Automation Training" in association with INDWELL Automation. 22nd to 27th April,2016.



Chief Patrons

Er.Lakireddy Bali Reddy Chairman

Sri L.JayaPrakash Reddy Managing Trustee

Patrons

Sri G. Srinivasa Reddy President, LBRCT

Dr.K Appa Rao, Principal Chair Person

Mr.R.Anjanyulu Naik, EIE HOD

Coordinator

Prof.G.Mallikarjuna Rao, EIE Dept

Address for Correspondence:

Mr. R.Anjaneyulu Naik (HOD-EIE),

Contact No's: 9885082543

Lakireddy Bali Reddy College of Engineering (Autonomous)

Mylavaram, Krishna (Dt) A.P.-521230 E-mail: hodeie@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:

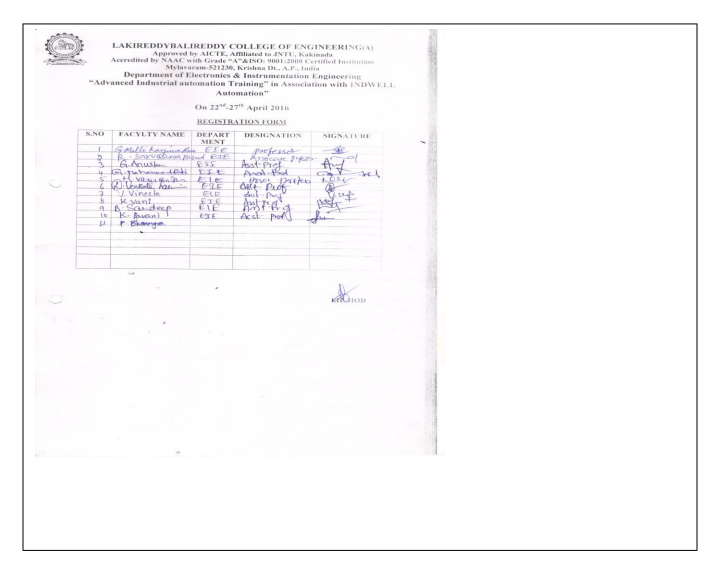
https://www.lbrce.ac.in/eie/eie events/events organized for faculty/2015-

16/One%20week%20FDP%20on%20Advanced%20Industrial%20Automation%20Training%20in%20association%2

0with%20INDWELL%20Automation%20from%2022nd%20-

27th%20April%202016,%20organized%20by%20Dept.of%20EIE,%20EEE..pdf

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



Academic Year:

2015-16

Title of Program Organized

Two day Training program on PLC lab given to supporting staff

Brochure for the Program:



LAKIREDDY BALL REDDY COLLEGE OF ENGINEERING (Automoments)

L B REDDY NAGAR MYLAVARAM-521 230, AP DYBL

Allibrated to INTUL, Kalbinaha A Approved by AICTE, New Paris

RAAC Accounted with "A guide & Centified by 150 9061, 2015

DEPARTMENT OF ELECTRONICS & INSTRUMENTATION ENGINEERING

BUILD://www.librog.gc.lin. hadeis 2 libres.gc.lin.ph.08659-222933, Fxin.408,414, Faxi08659-22293

Circular

23.04.2016.

Mylavaram.

This is inform to supporting staff of Electronics and Instrumentation Department to attend the Itands on "Training Program on Programmable Logic Control Lab" during the period 25.04.2016 to 26.04.2016 in the Instrumentation—II lab.

Head of the Department

Mr.R.Anjaneyulu Naik

Scanned by CamScanner

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

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

Link for the Brief Report:

https://www.lbrce.ac.in/EIE-Events%2015-16/2-

<u>day%20Training%20program%20on%20PLC%20lab%20was%20given%20to%20supporting%20staff%20%20by%20</u> Mr.%20R.%20AnjaneyuluNaik%20dated%20on%2025-04-2016%20to%2026-04-2016..pdf

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



A.Y:2015-16

Registered Supporting Staff - "Training Program on Programmable Logic Control Lah"

S.NO	Name of the Supporting Staff	25-04-2016	26-04-2016
1.	Mr.K.Srinivasa Reddy	KAR	KUA
2.	Mrs.S.Hanumakoti	d.	a de la companya de l
3.	Mrs.S.Sunitha	2	32

Hend of the Department

Mr.R.Anjaneyulu Naik

Academic Year:

2015-16

Title of Program Organized

One week FDP on "Teaching Methodology for Classical Thermodynamics"

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/2015-

 $\frac{16/1.\%20 Dept.\%20 of\%20 ME\%20 organized\%20 a\%20 Faculty\%20 Development\%20 Programme\%20 Teaching\%20 Methodology\%20 for\%20 Classical\%20 Thermodynamics\%20 during\%2023.11.2015\%20 to\%2028.11.2015.pdf$

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

	1	Name of the Participant	Dankgratics	Testitution	Contact No.	
3	5.80			WILL	9849490292	porcational one - 20
	L	d C.Scianus	-	ANIMA		don risplantiqui siletteli ime
		p. Subseth B.P.Chaudru	ME.Seebest	UNIVERSITYMEN		
-			Aust.Prof	ANU	9830096625	standin legapatigmal care
	3	Mr. Tongest Miretil	Asst-Prof	ASU	4880209780	ported anglession
	4	Mg. Tougett revenue.	Millioth	ANV	6933053953	property of Commercial Land
		pi Wagnith	Aves, Prof.	Aldi	**************************************	Considerational test
	6	T.Specia	M.Tecs	ant.	9949T13490	approximation out the
	T	y Wedgetowa		AMUCET	CONTRACTOR STATE	and the state of t
H	4	M. Appropriate Note	M.Tech	AMOCET	CONTRACTOR STR	AND PARKETS TO PERSONAL PROPERTY.
IT		Kind Roses		AMUCET	oletapa317	entrate with the property of the
E,E	110	R. Sparits	M.Tech		414000000000	C part feet recommendation
	11.	B. Visio Problem	Ages, Prof.	ANUCET	9491018990	Delica Schemica
	12	T. Lings Roles	M:Tech	ANUCET	The state of	particulation of the second
		E-St-A-District	Assec Prof.	DRAKESULA, ECT.	260,009,000	
	12	P.Verylasta stabilita	1000000	aurana .	9630424945	DECEMBER 4019 STORY AND
	14	Man.	Aux.Pref.	ecer		marriedes Milmittes
		NAMES OF	Asse, Tyel	GEC	8871643005	terrestational res
	_	D. Teperardie	Ass. Prof.	GEC	653155-3365	1.00
			1	STEEL	0955175559	DESCRIPTION OF THE PROPERTY OF
	17.	L. Surveyora, Phys.	Asst, Frof	SETTS: SELECTION DATE:	and the second section is	con mar (Olemai) ross
	100	STARRESTON.	Assoc Prof.		I wanted to the rest of the	NAMES OF TAXABLE PARTY.
	-10	J.Harric	Anni Prof.	ALU:	Text 00 4 70 5 1 70 2	THE PARTY OF A PARTY PARTY OF THE PARTY OF T
		Tibetin	Aust Post	10,07	The second second second second	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT
	-01	V. Stage Page	Asst. Prof.	NED:	Company Converse	etworks tree of personal property of the last of the l
1	300	G Challen	Sychiatr. Prof.		managed at a possibility	CHANGE TO BE A STREET OF THE STREET
		p.Protodish	M.Sedi.	LEECE	CONTRACTOR 1 TO	TRANSPORTERSON AND ASSESSMENT OF THE PARTY O
	-	p.Rejurchina	Mittell	LARCE	The second second	Account to a second of the latest and the latest an
		B. Steel Challaton	M.Tech	LERCE	TAX nome (GOO)	Contract professional Line Contraction
	2	C5-369 E8	M.Tech	TREEZE		
	25	To Wante Astronomy (Sale)	M.Tech	LBRCE	William Co.	ewels a series of account to the last
	27	- 1 Di Britanian Marine a m	M Tech	Lorical	8000H57W	ENGLY AND
	26	Finds:	-	12000	10000VVQ00355	I DESCRIPTION OF THE PROPERTY
	. 29	HANN S. Vagor School	Assoc Prof.	LARCE	9981100930	probable 29's
	30	Carbon Street	Add Took	LEACE	B44007875	Company of the second s
	11.	D. M. W. P. LOWING	34175	SHOCK.	96793553390	The State of the S
	32	F AND UNITED	ALTERNA	LDBCB	901327127	Disconstitutional Company of Company
	23	N. Maca Pialts	MUTGO	LDRICE	The stable Secretarion	The State of
	35	St. Knighten Chemic	t ta Tech	180008	nanowherh430	Transferred restablish Champion Com-
	34	SE RICH EYES	181160	LINECE	14/11/4/4/2019 VI	Landaughthorital States and Arvert
	-04	W.Senthalithin	et Tech	THACE	9010918139	Contract of the age of the second
	0.7	#.Thurse Sa	MTsd:	1990E	4665221533	porturilla de la constantina del constantina de la constantina del constantina de la constantina de la constantina de la constantina del constantina d
		NAMES .	He Depti	100000	- Contractor	manness solve
		B-VacAcatesance	sabab.	TREES	and and add to	BOOK SHOULD BE SEEN AND ADDRESS OF THE PERSON OF THE PERSO
		F000	Andrew Pr.	LERCE	444447000	MARKET CON
-	40	3R. Program	Markin	THECE	89414 (XXXX	Characteristics T. st
900			M.Jell.	LINECE	1940000000	posses totalisms to a
		T-Acce Man	M.Teria_	LERCE	100000000000000000000000000000000000000	trendicted recovery by the section
	40	TAXONES TARR	or M.Tech	Links	Trust reducti	
	- 94	T. Later Committee St.	1	Legiste	98.95583071	discorde interpretarion color &
	45	9 Dines Fare	School Pite	Legal St.	1,6000099399	A Marine Port Charles and Control of Control
		V State of Street,	Service	I result	0400033124	nenther Measurant.
	-	Company of the Compan	1 Sr. Appl. 170	L. L. Contraction		

MEDICAL TO 1 TO 1	CULTA STREET, ON THE	PRINCE OF THE PARTY.	SECTION SECTION		A Company of the Comp
	- A.V.N. S. Aspensoration	St. Youls	STRICK	6030ay 5034	and the law of the
	A.Fraga Peyses	B10020000000	MICT	4019/00/00/00	DESCRIPTION OF THE PERSON NAMED IN COLUMN NAME
	es Famir	Asst.Post.		The second section of the latter	and the second s
	30 Aud States CS4	Aunt Flod	MIC		
	11 O. Scongrama, Para	Sast Prof.	MIC		
	52 N. Scharwen, Rote	Aust Prid		WASHINGTON,	aban much Littler plants
	SE RETERMEN	Fred & Vor	MRC	The state of the state of	AND DESCRIPTION OF THE PARTY OF
	54 TV A.Green Roumes	Transpar.	MYSGET	- MOTHARD CO.	and arrest white and time
	III. E.Scidbur	Arrest Pref.	MYRCST	S SERVICE OF STREET	
	10 Renders framer	Anna Proch	MYRCET	10000007355	MODITE OFFICE AND ADDRESS OF THE PARTY OF TH
	ST Ribrach	Staat Print	MESOCAPO)	- weeks 100 to 100 ft.	Productive Committee of the Committee of
	68 S.V.Narschille, Pare	Stand Proof.	MUSELHUD	1 August America (Co.)	The state of the s
	Rat Ch. Sanorah	And Fred.	166	The second of the second of the second	A STATE OF THE PARTY OF THE PAR
	co. M Midfort	Section.	perior	04000000000	pull of confractional case
	DAME OF CORP.	Amor.21st		-	and the first later.
	C. St. Staffe	Asset	TRIS		
	GS R. Store Knetche	Assoc Prof.	PRINT.	100000000000000000000000000000000000000	principle in the latest state of the latest st
	SS T.N. Supreparate	Anna Prat.	3107, 17	Telepopertier's ex-	of the Committee of the
	54 A.Durgapment For		99400, VLI	Transparent Market	ENGLISH CONTRACTOR
	45. Sa. Mestreoli.	Aust Pent.	RACRE	- WALLOWS CO.	
	Sentiaryren	100		1	Company of production of the last
	en Proved	Asses, Fred	50178	C4440000000	and the below to the second
	NT P.Gendy	And Prof.	59/377	9000 CM	Traditional Committee
	16. N.Y.Naznetski, No.		80'5	180000000000000000000000000000000000000	mate technical and are
	DO MENDETALOR	Assi. Post	59107	media-gott	
	TE TAChende	Cobsec	BYRIT	100000000000000000000000000000000000000	to a Normal Colonia Co
		Associated.	VIEWERE	THE RESERVE TO	
	TO SCHOOL BUTTON	April Prof.	VIRGHAND	_	THE ELECTRICATION OF THE PARTY
	70 S09509	Arean Fool.	YHOUSES	the state of the state of	
	TO DOUBLE	Milledia	SHORNER	LELIANOT74	Indiana in the state of the sta
	P. Phintzharetea	M. Swift	1/21/25/JEF8	Trongs bills	testaloguerel - 1000
	TO PRODUCE	M Treds	121053178	998500004	part of 23 Capital and
	TO WASHINGTON	Band Phid.			1 January Conscion
	79 BULV & Grants	Asiat Pitol.	VERN	1086501000	A Magner durant con
		Anni Frail	VVII	39494 (#hill	
	TU SUSSIA Bullet	Aug. Post	VVII		1 attagree(VC)(area) and
	co Pullings for				at the labeled as the pro-
	81 K. Berth Fel				
	89 A. Venuni	on-Said	Leate	7546641	and Kaladyan Tomata
	S.N. BAS-Bricon	govi. Asst	per Kence	790309	ELLS THE CONTROL OF THE
	so Kt fraud			452225	1824 elgrandonia po
	flore the			955250	
			the LERCE	16-17-91	
	a standard			26662	
	y K Shakkel	and the	extrapt that	Shirt	torrow sample distance
-	a reconstruction				