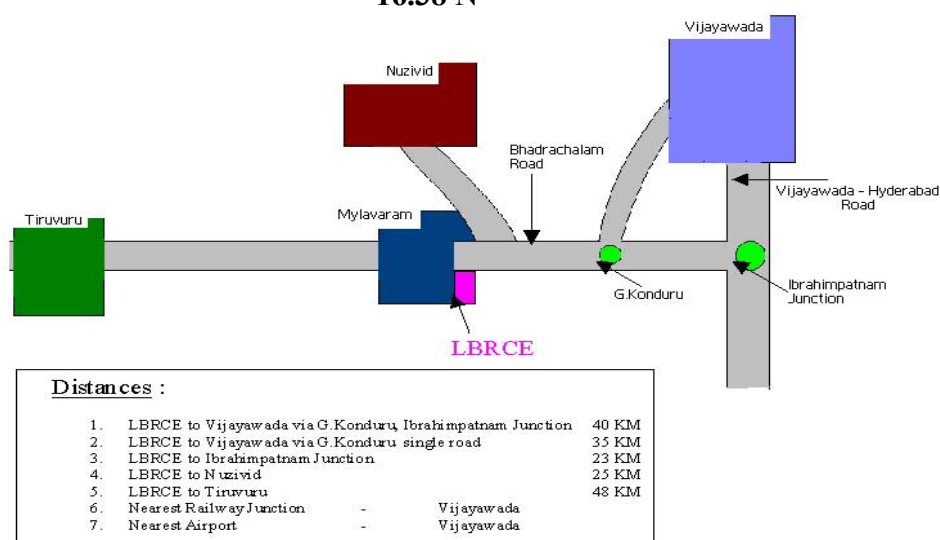


MANDATORY DISCLOSURE

Mandatory Disclosure updated on : 05-01-2012 (www.lbrce.ac.in)

10.1 AICTE File No.	F.No. South-Central/1-401999722/2011/EOA
Date & Period of last approval	01/09/2011 (2011-12)
10.2 Name of the Institution	LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
Address of the Institution	L.B.Reddy Nagar, Mylavaram
City & Pin Code	Mylavaram – 521230
State / UT	Andhra Pradesh

Longitude & Latitude: **080.36 E**
16.38 N



Phone number with STD code	08659-222933, 934, 223936
FAX number with STD code	08659-222931
Office hours at the Institution	8.00 a.m. to 6.00 p.m.
Academic hours at the Institution	8.45 a.m. to 4.30 p.m.
Email	lbcemym@lbrce.ac.in, lbcemym@yahoo.com
Website	www.lbrce.ac.in
Nearest Railway Station(dist in Km)	Vijayawada (40km)
Nearest Airport (dist in Km)	Gannavaram (40km)
10.3 Type of Institution	Private-Self Financed (Autonomous)
Category (1) of the Institution	Non Minority
Category (2) of the Institution	Co-Ed

10.4 Name of the organization running
the Institution
Type of the organization
Address of the organization

**LAKIREDDY BALI REDDY CHARITABLE TRUST
Trust
Velvadam, Mylavaram (M),
Krishna (Dist), Andhra Pradesh
Sub Registrar Office, Mylavaram
06/10/1997 (2 of B44)
www.lbrce.ac.in**

Registered with
Registration date
Website of the organization

I. Construction of School Buildings		Amount (Rs.)
1.	Lakireddy Papulamma Memorial High School at Ganapavaram Cross Roads (built in 1985)	14,00,000
2.	Upper Primay School (3 storey building) at Velvadam (built in 1997)	13,00,000
3.	CSI School at Velvadam (built in 2001) at Mylavaram Mandal	6,00,000
4.	CSI School, Mylavaram (built in 2002)&Volunter Remunration	7,38,000
5.	Sri Vemireddy Venkata Reddy ZP High School, Bhimavaram, yerrupalam (M) (built in 2002), Khammam (Dt.)	42,00,000
6.	Reconstruction of High School building for Government High School & compound wall at Mylavaram	85,00,000
7.	Construction of compound wall at Ganapavaram X road for LBR Housing colony	2,62,310
8.	Dr.L.H.R.Govt. Degree College	7,50,00,00.00
		9,20,00,310
II. Construction of Temples		
1.	Construction of Vinayaka temple at Velvadam	4,00,000
2.	Renovation of Ankamma & Mahalakshamma temple at Velvadam	2,00,000
3.	Construction of Sivalayam at Velvadam(Kotappakonda)	14,00,000
4.	Construction of Sivalayam Temple,velvadam	2,50,00,000
		2,70,00,000
III. Construction of Public Utility Structures/Projects		
1.	Construction of Bus Shelters at Velvadam	2,00,000
2.	Panchayat Park development and maintenance, Mylavaram	8,50,000
3.	Cement Roads, Velvadam (August 2003 to January 2004)	54,84,699
4.	Development of new colony on the outskirts of Mylavaram on Mylavaram – Tiruvuru road for relocating the hutments shifted from the Stadium construction area (Land leveling, road formation, Drinking water supply, bore drilling and providing hand pump) (during 2004)	1,20,000
5.	Clearance of jungle growth for preparation of play ground at Government Junior College, Kuntamukkala, Mylavaram Mandal	1,38,000
6.	Installation of Dr. K.L.Rao's statue at Mylavaram	3,50,000
7.	Donation to Kakatiya Medical College Warangal	1,03,17,875
8.	Furniture to Mandal Revenue Office, Mylavaram	60,000
		1,75,20,574
IV. Donation to other Institutions		
1.	Donation to Kondaveedu Academy for Kalyanamandapam (Lakireddy Narayanamma, Lakshmi Reddy garla Kalyanamandapam) for1998-2008-09 Bhavanipuram in Vijayawada	16,00,000
2.	Donation to Siddhardha Academy, Vijayawada for Scholarships	1,00,000
3.	Donation to Little Flower High School, Mylavaram	1,10,000
4.	Donation to Z.P. High School, Mylavaram	2,00,000
5.	Donation to Rotary Community Trust, Vuyyuru (during Feb' 2005)	1,00,000
6.	Donation to sunami relief fund to C.M., A.P.	2,00,000
7.	To Gram panchyati Mylavaramfor cement Roads,Pondugula Road	5,00,000
8.	Donation to Janani Instuite of Research and Rehabilitation center,Rajamandry	40,000

	from 2005 to 06	
9.	To Grampanchyati, Velvadam for cement Roads, Velvadam(7.4.2007)	1,00,000
10.	To Sri K Anand .Silicon Andhara ,USA(27.4.2007)	50,000
11.	Dr LHR High School, Mylavaram & Lakireddy Papulamma Memorial High school, Velvadam for Note books 50% cost to students	5,89,835
12.	H.M,Z.P High School ,Velvadam for childrens day, Cultural Programs Expenses	3,97,797
13.	Donation to Govt Library, Mylavaram for children's day celebration	30,000
14.	Donation to flood relief fund to C.M. A.P	3,00,000
15.	Donation to Police staff Uniform	93,411
16.	Dr.L.H.R Government Degree College	5,50,00,000
		5,94,07,043
V. Health Care		
1.	Attendants rest rooms at Government Hospital Mylavaram (built in 1998-99)	10,00,000
2.	Eye Camp Satellite Centre, Mylavaram (a continuing project from 6.10.2002. So far, 78,916 persons were treated as out door patients are & 10,539 patients were operated and free lenses and post operative care is provided)	34,39,393
3.	Donation to Sri Venkateswara Institute of Research and Rehabilitation for the disabled at Dwaraka Tirumala (19.01.2010)	10,00,000
		54,39,393
VI. Old Age Pensions		
1.	Pensions to old and poor people on a monthly basis	87,68,780
		87,68,780
VII. Scholarships		
1.	Merit cum Means Scholarships for I year B.Tech Students (42 nos. each year @ Rs.10, 000/- per student. Amount paid so far Rs. 11,52,000/-) (AY 2002-2003, 2003-2004, 2004-2005, 2005-06, 2006-07&2007-08)	59,52,000
2.	Donations to poor Students partly towards tuition fee and partly for Medical purposes per year & Library Books as Donation	6,24,416
3.	Akshara Sankranthi (Adult Literacy Programme) in Velvadam (2002-03) Mylavaram Mandal	25,000
		66,01,416
VIII. Rural Water Supply Scheme		
1.	Borewells & Drinking water supply to rural area & Mylavaram	4,63,850
2.	Desilting of Velvadam cheruvu during 5/2003 to 5/2004	2,75,000
		7,38,850
IX. Sports & Games		
1.	Construction of Stadium including construction of 30mx40m Indoor Stadium	1,85,00,000
2.	Sponsoring of Andhra area Kho-Kho Champions for men & women from 10 th to 12 th Jan, 2004)	2,13,839
3.	Sponsoring of Divisional Level Sports & Games on 18-10-2005	2,10,000
4.	Donation to Schools cultural activites (Sorrrounding Mylavaram)	5,33,920
5.	60 Nos cement poles to Fire station (Mylavaram)	6,600
6.	Donation to District Power lifting competation	55,000
7.	Sports equipment (gym)	3,25,000
		1,98,44,359
	Grand Total	23,18,81,332

10.5	Name of the affiliating University Address Website Latest affiliation period Letter No: Dated	Jawaharlal Nehru Technological University Kakinada- 533003 www.jntuk.edu.in Permanent Affiliation (from 2010-11) B1/Affi/LBCE-76/2010-11, 23/03/2011
10.6	Name of Principal / Director Exact Designation Phone number with STD code FAX number with STD code Email Highest Degree Field of specialization	Dr.L.S.S.Reddy Director 08659-223494 08659-222931 director@lbrce.ac.in Ph.D Parallel Processing

10.7 Governing Body

Functions of Governing Body

The Governing body shall perform the following functions :

- To organise the teaching in the college and to determine the teaching requirements of the college.
- To monitor and evaluate the teaching programmes in the college and suggest remedial measures, provided that the Governing body will be assisted in this function by an Advisory Committee to be constituted for each programme comprising of three professionals in the field. The Advisory Committee to be constituted by the Governing Body will be submitting every six month a technical inspection report on the standard of teaching and the progress of studies in the college vis-à-vis the laid down curriculum and norms of University to the Governing body with a copy endorsed to the University.
- To appoint the Principal / Director, the teaching and non-teaching staff on the recommendations of the selection committees constituted under the relevant regulations of the University.
- To monitor faculty deployment and development, placement and industry-institute interaction activities in the institute/college and suggest remedial measures wherever necessary.
- To perform such other duties and exercise such other powers as may be entrusted by the management and the University.

Governing Body Members

S.No.	Name	Designation	Position	Category
1.	Dr. L.S.S.Reddy	President, LBRCE	Chairman	Academician
2.	Sri. G.Srinivasa Reddy	Advocate President, LBRCT	Member	Legal affairs
3.	Prof.V.Venkaiah	Professor of Management and Director (Academic) Dr.B.R.Ambedkar Open University	Member	Academician
4.	Dr. D.V.Koti Reddy	Professor, Andhra University	Member	Educationist
5.	Dr.R.K.Gangal	Director and Regional Officer, AICTE, Hyderabad	Member (Nominee of AICTE)	Academician
6.	Prof. Ch. Rama Krishna	Director UGC affairs	Member (Nominee of UGC)	Academician
7.	Prof. G.S.N. Raju	Professor, Andhra University	Member (Nominee of State Govt.)	Academician
8.	Dr. K.Satya Prasad	Professor , JNTU K	Member (Nominee of JNTUK)	Academician
9.	Sri. G.Satyanarayana Reddy	Real Estate Member, LBRCT	Member	Business
10.	Sri.L.Bala Koti Reddy	Dy.General Manager (E&M) the Singareni Collieries Co.Ltd. Kothagudem Member, LBRCT	Member	Industrialist
11.	Prof. S.V. Padmanabhan	Sr. Professor with Industrial Experience	Member	Industrialist
12.	Dr. S.Sai Satyanarayana Reddy	Professor, LBRCE	Member	Academician

Sl.No.	Type of Meeting	Membership	Frequency of meeting	Dates of Meeting	Members Attended
1.	Governing Body	13 13	02 Per Year	07-08-2009 29-01-2011	07 09

10.8 Academic Advisory Body All DEANs, HoDs and other distinguished persons namely:

Aims & Objectives:

The Board of Governors shall establish a body, known as the College Academic Advisory Body

The goals of the committee are to provide advice to the College Director on the matters:

- Promoting academic excellence.
- Promoting communication within the College community.
- Providing a forum for staff and students in order to influence the decision-making process on academic matters.
- The basic aim of Lakireddy Bali Reddy College of Engineering is to produce quality professionals who can cater the need of the nation as well as compete in the international job market. The College is looking forward to advance its programs not only linking to management and engineering but also to basic sciences and humanities.
- LBRCE strives to prepare quality engineers, technologists, managers and professionals who can work at different levels and at different positions serving the need of different types of organizations successfully.

Functions:

The Committee shall review, monitor and recommend on such issues as:

- Educational philosophy.
- Course and program evaluation.
- Teaching methodology and standards.
- Grading and promotion policies.
- Admission policies and practices.
- Student awards and scholarships.
- Academic equivalencies.

Consistent with the consultative function of the committee its members shall endeavour to consult and report to their constituent groups.

The committee shall review this document on a yearly basis and advise the Chairman / Secretary / Director of modifications it believes necessary.

Responsibilities:

1. Except for ex-officio members, participation on the Council and its committees shall be on a voluntary basis. All reasonable arrangements will be made to make participation on the Council as accessible as possible.
2. Members shall make them available to their constituencies and keep their peers informed of major issues before the Council.

3. It is the responsibility of Members to attend meetings; if unable to attend a meeting, a member should name an alternate and notify the chair.
4. Members shall report the decisions made to their respective constituencies.
5. The chair of the committee shall set aside up to a maximum of fifteen minutes total at each meeting for presentations to the committee outside of the proposed agenda. Persons or groups wishing to address the committee shall notify the chair in writing prior to the commencement of the meeting.

Any member may place an item on the agenda by forwarding it to the chair two weeks prior to the next meeting.

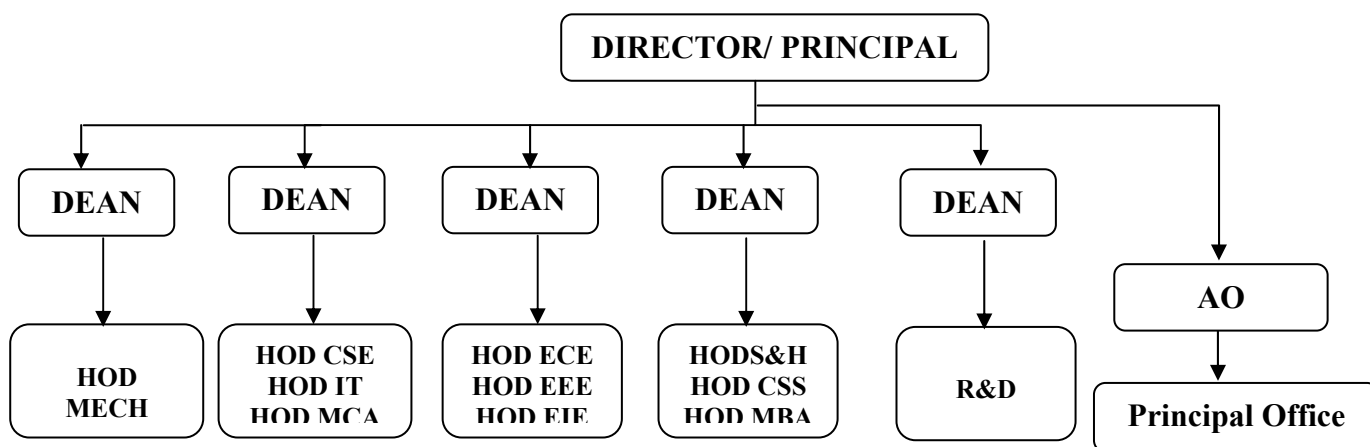
Structure:

S.No.	Name	Designation	Position
1	Dr.L.S.S Reddy	Director	Chairman
2	Prof. E. Radhakrishnan	Professor, IIT Kanpur	Member
3	Prof. M. Rammurthy	Director General (Ex.) CPRI, Bangalore	Member
4	D. Rama Krishna	M.D. Efftronics	Member
5	Prof. V. Venkaiah	Professor of Management and Director (Academic) Dr.B.R.Ambedkar Open University	Member
6	Mr. Sudheer Reddy	Infosys	
7	Sri G. Srminivasa Reddy	Trust President	Member
8	Prof.S.V.Padmanabhan	Registrar,LBRCE	Member
9	Dr.A. Subbarami Reddy	Dean ECE/EIE	Member
10	Dr. Ch.V. Ramana Murthy	Dean MBA/S&H/CSS	
11	Dr.P.Lova Raju	HOD Mech	
12	Dr.Y.P. Obulesh	HOD EEE	
13	Dr. S. Sai Satyanarayana Reddy	HOD CSE	
14	Dr. C. Naga Raju	HOD IT	
15	Sri M. Nagesh	HOD EIE	
16	Dr. A .Lakshmana Swamy	HOD MBA	
17	Dr. M. Babu Reddy	HOD MCA	
18	Dr.A.Rami Reddy	HOD S&H	
19	Prof. B. Thirupathi Reddy	Professor	
20	Prof.M. Seetaram Prasad	Professor	
21	Dr.A Narendra Babu	Professor	
22	Dr.K.Ramesh	Professor	

Sl.No.	Type of Meeting	Membership	Frequency of meeting	Dates of Meeting	Members Attended
1.	Academic Advisory Body	22	Twice in a Year	28 Sep 2011	22

10.9 ORGANIZATIONAL CHART

Academic Body



10.10 Student feedback mechanism on Institutional Governance/faculty Performance

During the semester the feedback from the students is obtained and subsequently the data is analyzed. If required the concerned faculty member is counseled to improve his/her performance so as to meet the requirements of the students for obtaining better results year after year.

10.11 Grievance redressal mechanism for faculty, staff and students

Objectives:

Main objective of the committee is to look after the redressal of grievances of staff and faculty of the college.

Functions:

- To study the grievances of students, faculty and staff.
- To counsel the students staff and faculty at the department level by HOD.
- If the HOD cannot resolve the issue it should be referred to the central grievance committee
 1. Director - Chairman
 2. Vice Principal
 3. Senior Professor
 4. Dean (Development and Administration)
 5. HOD (Member)
 6. HOD (Member) - Adopted

Responsibilities:

Staff members are at liberty to put in their grievances in writing to the HOD. If the staff is not satisfied with the reply, HOD will forward the grievances petition to the principal, who in turn strives to settle the issue amicably. If not the matter will be referred to the GRC where the matter will be discussed with the concerned staff member and a decision will be made to settle the issue based on the merits. Records will be perfectly maintained.

(i) Employees Grievances Committees

- 1) Vice Principal - Chairman
- 2) One Senior Teacher nominated by the Principal
- 3) Sr. Professor - Convener
- 4) One representative of the Employees Union of the College

(ii) Students Grievances Committee

- 1) Vice Principal - Chairman
- 2) Students Adviser - Convener
- 3) A senior teacher
- 4) One Student Representative

(iii) Teachers Grievances Committee

- 1) Director - Chairman
- 2) Vice Principal of the College
- 3) HOD Concerned
- 4) A representative of Teachers Association

10.12 Name of the Department – Department wise intake details

Sl.	Name of the Course	Level	Yr. of first approval	Sanctioned intake Starting Year	Sanctioned intake 2011-12
1)	ECE	UG	1998	40	120
2)	EEE	UG	1998	40	90
3)	CSE	UG	1998	40	120
4)	Mech	UG	1998	60	120
5)	IT	UG	1999	60	60
6)	EIE	UG	2002	60	60
7)	Aerospace Engg.	UG	2011	60	60
1)	MCA	PG	2002	60	60
2)	MBA	PG	2008	60	120
3)	M.Tech.(SSP)	PG	2008	18	18
4)	M.Tech. (CSE)	PG	2008	18	18
5)	M.Tech. (TE)	PG	2010	18	18
6)	M.Tech. (SE)	PG	2010	18	18
7)	M.Tech.(PE&D)	PG	2011	18	18

Sl.	Branch	Year wise Sanctioned Intake			Year wise Actual Admissions		
		CAY 2011-12	CAY-2 2010-11	CAY-1 2009-10	CAY 2011-12	CAY-2 2010-11	CAY-1 2009-10
1	EEE	90	90	90	90	90	90
2	MECH	120	120	120	120	120	120
3	ECE	120	120	120	120	120	120
4	CSE	120	120	120	120	120	113
5	IT	60	60	60	60	60	44
6	EIE	60	60	60	49	60	53
7	Aerospace	60	--	--	58	--	--
8	MCA	60	60	60	59	51	55
9	MBA	120	60	60	120	60	58
10	M.Tech(CSE)	18	18	18	*	18	18
11	M.Tech(SSP)	18	18	18	*	17	18
12	M.Tech. (TE)	18	18	--	*	15	--
13	M.Tech. (SE)	18	18	--	*	14	--
14	M.Tech. (PE&D)	18	--	--	*	--	--

*M.Tech. admissions are in progress for the A.Y.2011-12

Cut off marks – UG: 40% PG: 50%

Sl.	Branch	% Students passed with Distinction			% Students passed with First Class		
		CAY 2011- 12	CAY-1 2010- 11	CAY-1 2009-10	CAY-3 2011- 12	CAY-2 2010- 11	CAY-1 2009-10
1	EEE		29.2	35.3		44.4	40.4
2	MECH		16.6	27.2		39.3	21.2
3	ECE		35.3	47.4		39.3	30.3
4	CSE		33.3	37.8		46.9	46.9
5	EIE		12.1	19.7		48.4	48.4
6	IT		24.2	36.3		33.3	42.4
7	Aerospace						
8	MCA		86.6	81.6		5.0	1.6
9	MBA		29.3	30.0		50.0	51.6
10	M.Tech(CSE)		83.3	100.0		-	
11	M.Tech(SSP)		55.5	63.6		27.7	
12	M.Tech. (TE)						
13	M.Tech. (SE)						
14	M.Tech.(PE&D)						

*2011-12 Academic year - Exams will be held on March/April' 2012

M.Tech (TE) AND M.Tech (SE) courses starting from the A.Y. 2010-11

B.Tech. Aerospace Engineering, M.Tech (PE&D) courses starting from the A.Y. 2011-12

University Gold Medals

2004-2008 Batch: University Gold Medals:

Sl.	Name of the Student	Roll No	Branch	Percentage
1	N.Vijay Kumar	04761A0345	MECH	90.31 %
2	M. Amruta Priya	04761A1205	IT	83.47 %

2005-2009 Batch: University Gold Medals:

Sl.	Name of the Student	Roll No	Branch	Percentage
1	J. Sasidhar	05761A0542	CSE	83.06 %
2	T. Avinash	05761A1009	EIE	76.00%
3	G. Harini	05761A0420	ECE	84.23%

Campus Placements

Number of Students Placed in Campus Recruitments

Branch	No. of students selected				
	2006-07	2007-08	2008-09	2009-10	2010-11
CSE	25	23	37	55	47
IT	28	39	48	56	38
ECE	38	52	69	49	77
EEE	43	55	40	34	40
EIE	30	33	48	24	24
MECH	24	30	32	16	28
MCA	05	30	21	38	17
MBA	-	-	-	33	44
TOTAL	193	262	295	305	315

Average Pay Package for the Campus Placements

Sl.	Branch	Students Placed			Average Pay package, Rs./Year		
		CAY 2010-11	CAY 2009-10	CAY-2 2008-09	CAY 2010-11	CAY-1 2009-10	CAY-2 2008-09
1	CSE	47	55	37	3.0	2.4	2.16
2	ECE	77	49	69	3.0	2.6	2.20
3	EEE	40	34	40	2.80	2.20	1.80
4	IT	38	56	48	3.0	2.5	2.4
5	MECH	28	16	32	2.2	1.8	1.6
6	EIE	24	24	48	2.4	1.8	1.4
7	MCA	17	38	21	3.0	1.8	1.6
8	MBA	44	33	--	1.20	2.0	--
		315	305	295			

2011-12 Placements are in progress

Students opted for Higher Studies

- The institute offers extensive career guidance and offers training and provides placements to all eligible candidates in their final year of study in the regular curriculum itself few slots are provided.
- In which career guidance and hands on training facilities are provided such an exercise provides flexibility and conducive situation when they appear for written/group discussion programs. When the campus interviews are conducted.
- This program has achieve good success rate in the earlier years and will be continues in the years to come.
- The college encourages students to write GATE exams in a big way. The college library and the departmental libraries have stacked material for GATE, GRE and TOEFL preparation. The teachers often tune their lectures in the classroom with GATE in mind.

Department of Electronics and Communication Engineering

ROLL NO.	NAME	HIGHER STUDY	E-MAIL
2007-08			
04-463	T.Sandeep Nireekshan	M.Tech Communications VIT Chennai	syandeep463@gmail.com
04-466	A.Venkata Subba Reddy	MS-UK	avsr_yuvaraj@yahoo.co.in
04-476	K.Peraiah	MS-US	kpcece@yahoo.co.in
04-478	P.Sravanthi	MS Networking US	sravanthipopuri@gmail.com
04-480	G.V.N. Sai Geethika	M.Tech VIT	geethika_gupta@yahoo.co.in
20008-09			
	M.Venkata swamy Naidu	M.E BITS HYD	venkataswamy.mandalala@yahoo.com
2009-10			
06-417	Hema	GRE(1240)	hemasajja23488@gmail.com
06-480	V.Sudheer Kumar	GRE(1250)	sono.vasantham@gmail.com

Department of Electrical and Electronics Engineering

2008-09

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
04761A0207	R.Manikanta	MS	manikantaramineni@yahoo.co.in
04761A0222	A.Madhan Mohan	MS	madhanjs@gmail.com
04761A0224	P. Raja Phaneendra	MS	Raja_phaneendra@yahoo.co.in
04761A0244	N.Sriharsha	MBA	Chiya_harsha@yahoo.co.in
04761A0260	S.Aruna	MBA	Aruna_surapureddy@yahoo.com
04761A0273	K.Tarun Sagar	M.Tech	Tarunkumar.k@gmail.com
04761A0274	L. Mani kanta	MS	Leela.manikanta@gmail.com
04761A0277	B.Sirisha	MBA	b.sirisha@gmail.com

2009-10

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
05761A0201	R.Balu Mahendra	M.Tech	Balu_repalle007@yahoo.com
05761A0208	A.Chaitanya	Cat	Chaitanya.lbrce@gmail.com
05761A0218	N. Gowtham Kumar	M.Tech	Gowthamkumar218@yahoo.com
05761A0227	T.Krishna Mohan	M. Tech	mohanmym@gmail.com
05761A0277	P. Uday	CA	pallapothuuday@gmail.com

2010-11

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
06761A0213	D.Manju Latha	GATE – 121 (30,284)	Manju.madhulatha25@gmail.com
06761A0215	M. Gayathri Rani	GATE-415 (3769)	Sweety_gayathri_7@yahoo.com
06761A0217	P. Gopinath	GATE-33500	gopipulicherla@gmail.com
06761A0220	I.Gandhi	GATE- 40756	Gandhi.chanti3@yahoo.com
06761A0222	K.Murali krishna	GATE-120 (3675)	kmkslimntrim@yahoo.com
06761A0226	K.L.Anusha	MS(PE)	Karumuri.anusha@gmail.com
06761A0264	M.S.V.Pavan Kumar	MS	Pavankumar.mvs@gmail.com
06761A0266	S.Santhosh Kumar	Gate Coaching	Santhosh.siripurapu@gmail.com

Department of Computer Science and Engineering**2008-09**

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
06761A0549	T.Tirupathi Reddy	M.Tech	ttr43@gmail.com
06761A0516	J. Koteswara Rao	M.Tech	koteswara@gmail.com
06761A0559	V.Kali Prasad	M.Tech	Kali_prasad@gmail.com

2009-2010 Batch

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
0671A0559	G.Mounika	M.Tech	Mouni.g@gmail.com
0671A0509	P.Swathi	M.Tech	swathyp@gmail.com

0671A0545	Phani Vivek.P	M.Tech	Phani_vivek@yahoo.com
0671A0538	K.Ravi	M.Tech	ravik@yahoo.co.in
0671A0510	D.Sailaja	M.Tech	Sailau_d@yahoo.com
0671A0546	Ch.Srilakshmi	M.Tech	Sri143@reddiffmail.com
0771A0558	V.Mounika	M.Tech	Mounika123@gmail.com

Department of Mechanical Engineering

2008-09

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
04761A0301	S.HARINI	MS	harinisutari@yahoo.com
04761A0307	G.NIKHILA REDDY	MBA	hellognr@yahoo.com
04761A0350	A.NARESH KUMAR	M.Tech	naresh350@gmail.c0m
04761A0355	G.S.SUNDEEP	MS	srinivassandeep@yahoo.co.in

2009-10

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
05761A0308	M.CHANDRASEKHAR	MS	chsekhar10@yahoo.co.in
05761A0329	N.PRADEEP CHAND	M.Tech	pradeepeppalli@gmail.com
05761A0330	P.PREM CHAND REDDY	M.Tech	coprem@yahoo.com
05761A0349	J.SUDHEER	MS	sudheerj4@gmail.com

2010-11

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
06761A0316	K.ASHOKA CHARY	M.Tech	chary316@gmail.com
06761A0320	L.Y.N.N.PRASAD	M.Tech	yugandhar.lakkaraju@gmail.com
06761A0338	A.RAMKI	M.Tech	ramki_alamanda@gmail.com
06761A0342	S.R.T.P.SAI CHINNAM	M.Tech	phani.only4u@yahoo.com

06761A0346	M.SNEHA PRIYA	M.Tech	sneha_bharathi@yahoo.co.in
06761A0349	S.KIRAN KUMAR	M.Tech	kirankumar_sureddy@gmail.com
06761A0356	B.VENKATA SHANMUKHA SALI	MS	Shannuonly4u@yahoo.com.

Department of Electronics and Instrumentation Engineering

REGD.NO	STUDENT NAME	DETAILS OF HIGHER STUDY	E-MAIL
02761A1015	P.JAYA KIRAN	M.TECH	Pasumarthyjayakiran1015@gmail.com
03765A1005	P.SRINIVAS	M.TECH	Psrinivas06@gmail.com
02761A1030	L.PRUDVIRAJ	MS	Lprudvi.raj@gmail.com

Accreditation Status of the course Accredited

/ Provisionally Accredited / Not Accredited / Not eligible yet

Sl.	Branch	Status
1	CSE	Accredited
2	IT	Accredited
3	EEE	Accredited
4	MECH	Accredited
5	ECE	Accredited
6	EIE	Yet to be Accredited
7	Aerospace	Not eligible yet
8	MCA	Yet to be Accredited
9	MBA	Not eligible yet
10	M.Tech.(CSE)	Not eligible yet
11	M.Tech. (SSP)	Not eligible yet
12	M.Tech. (TE)	Not eligible yet
13	M.Tech. (SE)	Not eligible yet
14	M.Tech. (PE&D)	Not eligible yet

Doctoral Courses : No

Foreign Collaborations

- LBRCE registered as a member of IUCEE (Indo US Consortium of Engineering Education) in Feb'2010 towards providing students and faculty academic exchange programs globally
- The Institute signed an MOU with University of California, for undertaking twinning programs for students of LBRCE and for faculty exchange also.

The collaborative programs with other such Institutions abroad are in progress.

- Prof. S.V. Jagadeesh Chandra of ECE department is carrying out a Research Project in collaboration with South Korea ECTC foundation of Science and Technology, Portuggal. The topic of Research interests include
- Collaborative Research program with Prof.Elvira Fortunato, CENIMAT, Universidade Nova de Lisboa, Portugal group to exert on electrolyte-insulator-semiconductor (EIS) field effect transistors (FETs) for bio-sensors, and explored that the mixed high-k (mixer of tantalum and zirconium oxides), which has high corrosion resistance was an appropriate insulator for a consistent bio-sensor.

Professional Society Memberships : IEEE, CSI, ISTE, ASME, ACM, ASCE, IETE, IE

Professional activities

- IEEE Chapter
- ACUMEN (Association of Computer Science for Moulding Erudites for the Nation)
- AEEL (Association of Electrical & Electronics Engineers of L.B.R.College of Engineering)
- AMEL (Association of Mechanical Engineers of LBRCE)
- ELINSTA
- SAVANT (Students Association for Versatile and Noble Thinking)

RESEARCH AND CONSULTANCY ACTIVITIES

Sponsored Research Projects

Sl.	Name of the Faculty	Dept.	Title of the Proposal	Funding Agency	Amount Sanctioned (Rs.in lakhs)
1	Dr.A.Narendra Babu	ECE	Seasonal and Diurnal variation of Convective Available Potential Energy (CAPE) using COSMIC/FORMOSAT#3 observations over Tropics	Department of Science & Technology (DST)	16.29
2	Ms. G. Vasundhara	ECE	Synthetics and characterization of Electrical & Electromagnetic properties of "Corban fabric reinforced "CNT" filled polymer Nano composites for "EMI" shielding & stealth studies	DST	25.6

3	Mrs.Y.Kusuma Latha	EEE	Power quality improvement with the design of neuro-fuzzy based active power filter for small nonlinear loads	DST	24.05
4	Mrs.M. Madhavi	ECE	Genetic optimized PC based fuzzy logic control of DC servo motor (Aircraft Activator)	DST	22.5
5	Dr.Y.P.Obulesh	EEE	FPGA based Active Power filter for industrial Drives and Non-linear loads for Power Quality improvement	DST	12.40
6	Mrs.MRL.Jhoshtna	EEE	Discrimination Of Fast Inrush Currents In A Distribution Transformer Using Wavelets	DST	16.08
7	Dr.K.Srinivasa Rao	EIE	Lie algebraic approach to investigate the spectroscopic studies on distorted structure of Nano-bio molecules	DST	3.84
8	Ms.S.Durga Sailaja	EIE	MEMS ACCELEROMETER	DST	25.85
9	Mrs.B. Shyamala	CSE	Artificial Sensing	DST	21.4
10	Mrs.K.Lavanya	IT	Design and development of robust biometric tool for preventing attacks on ATM customers	DST	24.05
11	Smt. K. Jhansi Rani	S&H	CONVECTIVE MHD FLOW AND MASS TRANSFER PAST POROUS BOUNDARIES	DST	11.2
12	Smt.N.Aruna	S&H	Some Surface Studies on MEMS PZT Accelerometer Using Surface Profilometer	DST	23.95
13	Smt.Shaheda Niloufer	S&H	Effects of sites of municipal solid waste onground water quality and gaseous emissions - methodsof monitoring and control	DST	15.70

Patents

Prof. M. Umavani along with others, under the intellectual property rights had applied for a patent. As on date the process is under active consideration by Govt. of India Patent office.

External Funding

- The Dept of CSE received grant of **Rs. 7.5 Lakhs** from AICTE under MODROBS for modernization of "Distributed Systems Lab".
- The Dept of EEE received a grant of **Rs. 1 Lakh** from AICTE under Seminar Grant for a Seminar on "Power System Deregulation- Challenges and Solutions".
- The Dept of EEE received a grant of **Rs. 3.5 Lakhs** from AICTE under SDP-Software Development Programme for a workshop in the area of "Advances in Power Electronics for renewable energy systems".

Research Publications

The prolific academic accomplishments of the faculty reflect the robust research and innovative practices implemented as a springboard for achieving academic excellence.

Research Publications in International Journals

Sl.	Dept.	2008-09	2009-10	2010-11	TOTAL
1	MBA		3	7	10
2	IT	38	39	26	103
3	ECE	9	13	22	44
4	MCA	2		4	6
5	S&H	7	37	42	86
6	EIE		2	14	16
7	EEE	7	12	16	35
8	MECH	1	9	8	18
9	CSS		3	13	16
10	CSE	20	19	8	47
TOTAL		84	137	138	371

Research Centers in Departments

The Institute established R&D laboratories to undertake sponsored projects from DST, AICTE, CSIR, DRDO, ISRO etc. The effort will be continued in the proposed program also.

- Electronic And Communication Engineering
 - NMDC Network Center(AUCE)
 - Research Facilities For MEMS & Nano Technology
- Computer Science And Engineering
 - Distributed Research Center
 - Cisco Center
- Mechanical Engineering
 - Systems Dynamics And Condition Monitoring
- IBM Academy
- Innovation Centre – Microsoft Alliance
- Electrical Engineering
 - Green Energy Technology Centre

Distinguished Alumni:

S.No.	Student Name	Regd.No.	Designation	Company
1.	Ramesh Lavvu	03761F0032	CEO of Lavu Tech solutions,	Kaulalampur, Malaysia.
2.	Srikanth Velugula	98761A0428	Senior Tech consultant	Prudent Tech, Washington DC, USA.
3.	Lavanya Mangeshkar	00761A0310	Business Analyst	Acer Computers, Australia
4.	Jaya Chandramouli	98761A0205	ERP Lead consultant	NetAPP, Sunnyvale, USA
5.	Vijay Polamarasetti	98761A0440	Senior Consultant(Test lead)	Capgemini, Chicago,US
6.	P.Sri Harsha	02761A0338	Project Leader	INFOSYS
7.	Sivakumar Nandivelugu	02761F0043	CTS	USA
8.	Kranthi	04761F0015	Symantic space	USA
9.	S.Harika	02761A0312	Project Leader	Caterpillar Inc..
10.	G.Uday	98751A0536	CEO	Fujitsu consulting India(Pvt.ltd), Bangalore
11.	Krishna Mohan.v	01761A0215	Sr.Software Engineer	BOSCH, Coimbatore
12.	Suresh Pudi	98761A0434	Senior Software Engineer	Accenture, Hyderabad
13.	Bhagavatula Naresh	03761A1004	Software Analyst	Honeywell
14.	S.Gangadhara Rao Boppana	03761A1038	Software Analyst	Honeywell
15.	Vamsi Krishna Sangani	03761A1051	Software Analyst	Honeywell
16.	P. Sai	06761A0520	Software Engineer	Co-op at IBM, USA
17.	Krishna Reddy.S	02761F0053	TCS(Project-lead)	Hyderabad
18.	Balakrishna Danekula	99761A0201	Sr.Analyst	Bank of America, Hyderabad
19.	K.R.Pavan Kumar	98761A0206	Engineer Manager	CISCO, Bangalore
20.	Soujanya Velagala	06761A1253	Software Engineer	Singapore

10.13 Staff details – Annexure - I**10.14 Admission quota#**

Entrance test / admission criteria : UG-B.Tech. – EAMCET
 PG-MCA/MBA – ICET
 M.Tech. – PGECET/GATE

Cut off / last candidate admitted:

Sl.	Branch	Cut off / last candidate admitted		
		CAY-2 2011-12	CAY-2 2010-11	CAY-1 2009-10
1	EEE	11668	11240	9792
2	MECH	17688	26591	20800
3	ECE	8525	6212	6091
4	CSE	14317	13524	17505
5	EIE	41960	32668	29288
6	IT	26652	27275	40476
7	Aerospace Engg	102105		
8	MCA	4069	4291	4129
9	MBA	7758	7019	4963
10	M.Tech(CSE)	*	763	6764
11	M.Tech (SSP)	*	362	4044
12	M.Tech (TE)	*	528	--
13	M.Tech. (SE)	*	1242	--
14	M.Tech. (PE&D)	*	--	--

*M.Tech. admissions are in progress for the A.Y.2011-12

Fees in rupees: As per APSCHE, Govt. of Andhra Pradesh Fee structure

Sl.	Branch	Fee in Rupees					
		CAY 2011-12		CAY 2010-11		CAY-1 2009-10	
		Govt.	Management Quota	Govt.	Management Quota	Govt.	Management Quota
1	EEE	34000	98000	34000	98000	33200	94700
2	MECH	34000	98000	34000	98000	33200	94700
3	ECE	34000	98000	34000	98000	33200	94700
4	CSE	34000	98000	34000	98000	33200	94700
5	EIE	31000	95000	31000	95000	33200	91700
6	IT	34000	98000	34000	98000	33200	94700
7	Aerospace	31000	95000	--	--	--	--
8	MCA	27000	78000	27000	78000	26700	73100
9.	MBA	27000	78000	27000	78000	26700	73100
10.	M.Tech.(CSE)	57000	125000	57000	125000	27575 sem	50000 sem
11	M.Tech(SSP)	57000	125000	57000	125000	27575 sem	50000 sem
12	M.Tech (TE)	57000	125000	57000	125000	--	--
13	M.Tech. (SE)	57000	125000	57000	125000	--	--
14	M.Tech.(PE&D)	57000	125000	--	--	--	--

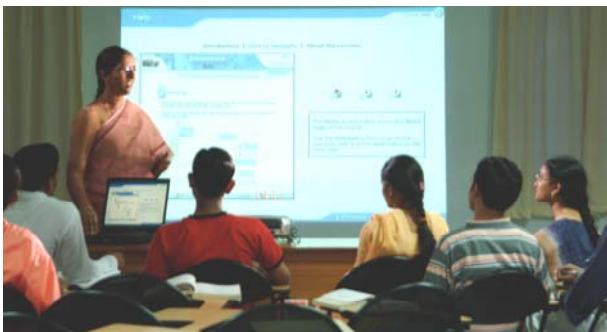
Number of Fee Waivers offered : 15 students : Total amount Rs.3,57,802/- (A.Y. 2010-11)
: 10 students : Total amount Rs.2,21,200/- (A.Y. 2009-10)
: 29 students : Total amount Rs. 4,28,650/- (A.Y. 2008-09)

Admission Calendar : June to September (All First year and Lateral Entry students)

PIO quota Yes / No : Not Applicable

10.15 Infrastructural information:

Classroom/Tutorial Room facilities:



Laboratory details:

S.NO.	DEPARTMENT	NAME OF THE LABORATORY
1.	EEE	<ol style="list-style-type: none"> 1. Electrical Machines 2. Electrical Measurements 3. Control Systems 4. Power Electronics 5. Electrical Circuits 6. Simulation of Electrical Systems
2.	MECH	<ol style="list-style-type: none"> 1. Workshop 2. Machines of Solids Lab 3. Fluid Mechanics and Hydraulics Machines Lab 4. Production Technology Lab 5. Machine tools Lab 6. Fuels and Lubricants Lab 7. Thermal Engineering lab 8. Heat Transfer Lab 9. Metallurgy Lab 10. Measurements & Metrology Lab 11. CAD/CAM and Robotics Lab 12. Melting Lab
3.	ECE	<ol style="list-style-type: none"> 1. Electronic Devices and Circuits Lab 2. Pulse and Digital ICs Lab 3. Networks Lab 4. Microprocessor Lab 5. ECAD Lab 6. Microwave and Optical 7. Communication Lab

4.	CSE	<ol style="list-style-type: none"> 1. IT Workshop 2. Information Processing Center 3. Microsoft Innovation Center 4. IBM Lab 5. M.Tech. Lab 6. CISCO Lab 7. Distributed Systems Lab
5.	EIE	<ol style="list-style-type: none"> 1. Instrumentation –I lab 2. Instrumentation –II lab 3. Instrumentation –III lab 4. PROCESS CONTROL LAB 5. COMPUTER LAB
6.	IT	<ol style="list-style-type: none"> 1. C &DS Programming Lab 2. System Software lab 3. Operating System Lab 4. RDBMS Lab 5. Multimedia / Internet Lab 6. IT work shop
7.	MCA	<ol style="list-style-type: none"> 1. Application lab
8.	S&H	<ol style="list-style-type: none"> 1. Communication Skills lab -1 2. Communication Skills lab -2 3. English Language lab 4. Physics lab 5. Chemistry lab

Central Computing and Research Facilities

National MEMS Design Center funded by IISc bangalore

LBRCE research efforts got a tremendous fillip when Prof. S. Mohan, Chairman, MPMASS Programme, Center of Excellence, IISC, Bangalore ,inaugurated the National MEMS Design Center, funded by IISC on 23rd.Feb,2011 in the presence of the founder- Chairman Er. Lakireddy Bali Reddy and the Director Dr. L.S.S.Reddy The main objectives of the center are Preparation and characterizations of Nanopowders, Design and analysis of various MEMS modules by using COMSOL, Intellisuite and Coventer software's and bringing awareness among students about MEMS& NEMS Technologies. Two of the DST projects are being carried out in the center. To carry out the research projects sanctioned by the Department of Science and Technology, is in constant touch with Indian Institute of Science through Andhra University.

National Instruments LABVIEW Lab:



The Chairman Er. Lakireddy Bali Reddy inaugurated this latest state-of –the-art research facility on 1st.March 2011 in the presence of Mr.Karun Jain, Academic Technical Consultant, National Instruments, Mr. Dhanbal Solai Kutty ,Country Manager, National Instruments & the Director Dr. L.S.S.Reddy, who took special interest to see that a center for National Instruments Centre of Excellence & LabVIEW Academy emerges in the campus. To scale up our efforts to spread experiential education, Hands-on learning, LBRCE in technical collaboration with National Instruments , started this center in the campus .It aims to provide a springboard to students in areas of basic of engineering applications, convergence of technologies enabling them to integrate theory and lab thereby improving their industry readiness levels.

Microsoft Innovation Center (MIC)



MIC is focusing on creating new innovative products and facilitates students and researchers to take their early stage ideas to the next level and investors find new ideas to sponsor. MIC aims to engage activities beyond R&D to fetch industry association, capacity building, mentoring, technology transfer, and international networking & collaboration. Some of the Activities of MIC are

- Students actively participated in Ideation Fest-1 conducted on 25th September 2010 and around 250 ideas were collected and 60 ideas were scrutinized for implementation.
- 1600 hundred students actively participated in the “In-Now” ative Brains event organized on 16th and 17th of September 2011 which consists of 3 levels and finally 3-team win the contest.
- No of Students Trained on Small Basic :200
- DreamSpark Registrations :1000
- DreamSpark/MSDNAA downloads :1000
- Imagine Cup registrations :1000
- Ideas on workbench :25

Green Energy Technology Center (GETC)



GETC is working in collaboration with IUCEE, Department of Energy Systems, USA, and ITC, Bhadrachalam. GETC is presently focusing attention on three areas-solar power for mass applications, wind power as a source of co-generation to power grids and energy from biomass for possible use as vehicular fuel. Besides these, the center has drawn up plans, as part of its energy conservation programme, to replace the campus street lights with LED luminaries. The students are actively involved in realization of the programs of the center under a scheme of in-house projects financed by the institute.

IBM Centre of Excellence



Eminent Philanthropist and Chairman, LBRCE Er. Lakireddy Bali Reddy and Ms. Malathi Srinivasan, Country Lead, IBM Academic Initiative inaugurated the Lab in the presence of the Director, Dr. LSS Reddy on 10th August 2011. This centre is a unique platform to fine tune IT skills of our students and to create numerous certified professionals with smart skills as well as enhancing the Industry readiness skills among students. This centre is an offshoot of IBM's Academic Initiative which covers 2000 colleges and universities around India / South Asia and many more in the world.

IBM Center of Excellence provides unique facilities like software along with training free of cost to students, IBM Great Mind Challenge mentoring, IBM Certification on various courses, Blue Scholar certification and provide opportunity for students to be as Student Ambassadors.

Total Number of certifications till October 2011 is:

Certification	No. of Students	No. Of Faculty	Total
DB2	335	19	354
RAD	164	14	178
LOTUS	81	9	90

CISCO Networking Academy



The CISCO Networking Academy infrastructure in LBRCE is designed to deliver a rich, interactive, and personalized curriculum prepared by industry and education professionals for the demands of the workplace and motivates them to continue their education and learning. **CISCO networking academy organized a Guest Lecture on “Next Construction Networking”** by Prof. Hadi Larijani on 21-01-2011

The Certification Programs Conducted at CISCO networking academy of LBRCE are:

- CCNA Exploration I: **Network Fundamentals**
- CCNA Exploration II: **Routing Protocols and Concepts**
- CCNA Exploration III: **LAN Switching and Wireless**
- CCNA Exploration IV: **Accessing the WAN**

Certification Courses information

	No. of Students Registered	No of Students Certified
Sep 2010 to May 2011	221	200
Academic year 2011 – 2012	116	In Progress

Laboratory Photos



Computer Centre facilities:

1. Internet server
2. Online examination server
3. 10 kva online ups – 2 nos
4. Managable switches
5. Regular switches
6. Windows 2003 server
7. Linux server
8. 72 P-IV- Dual core PCs
9. 28 MBPS leased line

Computer Centre Photo



Library facilities:

Central Library with carpet area of 1880 Sqm with world class Tidal data server 4.5 tb backup. Also it provides stacking more than 36800 books of over 11500 titles and 240 National and International Journals. A book bank helps poor students by lending them expensive text and reference books. All departmental libraries with latest volumes of national and international journals along with required titles provide conducive academic environment among faculty & students. A Digital Library with 30 computers and 4100 video courses (CD's) of lectures by eminent professors is made available to complement the classroom teaching, opening up avenues to enrich their knowledge in innovative ways. Access to IEEE/IEE online journals is an added advantage for faculty and students for pursuing research work and paper publications.

Titles and the volumes per title

Number of Titles **11735**

Number of Volumes **36765**

Year	Number of New Titles added	Number of New Editions added	Number of New Volumes added
2009-10	1450	2774	4224
2010-11	1758	2772	4530
2011-12 *	2000	4000	6000

*Procuring books during the A.Y.2011-12 as per the sanctioned budget is in progress.

Scholarly journal subscription

Year	# of Technical Magazines/ Periodicals	# of Total Technical Journals subscribed		Scholarly journal titles in (originals, reprints)
		In Hardcopy	In Softcopy	
2009-10	214	184	124	IEEE,ACM,ASME
2010-11	240	210	150	IEEE,ACM,ASME & STM
2011-12*	260	220	160	IEEE,ACM,ASME, STM & AERO

*The periodicals will be subscribed during the A.Y.2011-12 as per the sanctioned budget.

Digital library

Number of Courses	:	10
Number of e-Books	:	75
		299 Subjects (NPTEL, STANFORD, MIT LECTURES)
Exclusive server	:	Exclusive server is available with 4.5 TB backup facility
Number of Systems with Internet	:	Separate block with 30 systems.
Number of Users	:	145 per day



1. Ekalavya Technology Channel
2. Delnet facility
3. Digital library with 4.5 tb bkup server
4. OPAC
5. Repographic facility

CENTRAL LIBRARY PHOTO



Auditorium / Seminar Halls / Amphi:



Cafeteria:



Indoor Sports facilities:

- 1) Chess
- 2) Table Tennis
- 3) Carroms
- 4) Shuttle badminton
- 5) Gymnastics



Outdoor Sports facilities:

- 1) Volley Ball
- 2) Badminton
- 3) Cricket
- 4) Kho-kho
- 5) Track & field
- 6) Football
- 7) Football



YOGA CENTER:



Gymnasium facilities : Marino Parallel Bar, Horizontal Bar, Balancing Beam, Roman Rings



Facilities for disabled:



Any other facilities:

<p>Mineral water plant</p>  A photograph of a small, single-story building with a white facade and a blue roof. A sign above the entrance reads "L.P.S.C.E MINERAL WATER PLANT (RO)". A bicycle is parked near the entrance.	<p>Central Bank of India</p>  A photograph of a two-story building with a white facade and a blue roof. A sign above the entrance reads "Central Bank of India" in English and Telugu. The building has a blue door and a bench in front.
---	---

10.16 Boys Hostel:



Girls Hostel



Medical & other Facilities at Hostel:



10.17 Academic Sessions:

Examination system, Year / Sem : **B.Tech., M.Tech., MBA, MCA - Semwise**

Period of declaration of results :

10.18 Counseling / Mentoring:

Psychological and Psychiatric counseling

Dr. T. Rajasekhar, M.Sc., M.Phil, MBA, Ph.D Full time available in the campus.

About 6 to 10 such as academic problems, emotional problems, personal problems, behavioral problems etc. and regular counseling in classrooms in general.

1. Psychological counseling is availing in the college for counseling the students in different perspectives:
 - Academics
 - Emotional
 - Personnel
 - Social
 - Cultural and other aspects
2. Make the students to fit into any kind of work environment through motivation and empowerment
3. To develop the holistic personality

Medical facilities:

Full time Doctor Available

Number of Medical practitioners : 01

Number of nursing staff : 01

Student Insurance:

United India Insurance opted by Fresher's at the time of EAMCET Counseling.

Mentoring

Professional guidance/Career advancement/Course work Specific/Lab Specific/Total

Development is provided by the faculty members for all the students. Each Faculty member of the department will be mentoring 15 students on Weekly basis and also need based as and when required

10.19 Students Activity Body:

Students Association Activities

Various Student Association Bodies are formed in each department. The following are the list of Student Association for conduction of professional activities.

- IEEE Students Chapter
- ACUMEN (Association of Computer Science for Moulding Erudites for the Nation)
- AEEL (Association of Electrical & Electronics Engineers of L.B.R.College of Engineering)
- AMEL (Association of Mechanical Engineers of LBRCE)
- ELINSTA
- SAVANT (Students Association for Versatile and Noble Thinking)

The purpose of the Association Activities is to empower the students with all the necessary skills required in this rapid growing and changing quality conscious globalized technological world. Association Activities helps them to develop as complete individuals and contribute to the nation development. Association Activities provides an ideal platform for the students to exchange their ideas and also to enlarge their knowledge. It also provides an opportunity to realize their potential and to have enthusiastic experience. Team work plays a vital role in today's technology world and also true, that knowledge can be enhanced by sharing. Association Activities provides such opportunities to all the students to work in teams and to realize the true potential teamwork and acquire knowledge.

Association Activities aim is to bring out the latent talent of the students. It also builds a cohesive and close-knit community of students.

- To achieve all-round PERSONALITY
- To achieve academic EXCELLENCE
- To develop sound COMMUNICATION SKILLS
- To realize the benefits of TEAM WORK
- To encourage INNOVATION.

Some of the Activities organized by the students are

- Group Discussion, JAM.
- IEEE paper presentations
- Technical News Reading.
- General and Technical Quiz.
- LAN Gaming, Program Coding.
- Mock Press etc.

Cultural activities:

Professor In-charge available for Cultural Activities
College Day Celebrations

- 1) Classical Vocal
- 2) Light Classical Vocal
- 3) Instrumental (Veena)
- 4) Classical Dance

Sports activities:

Physical Education department – Yoga Centre – Yoga Teacher (full time)

Literary activities:

Professor In-charge, Fine arts, Music Center

Magazine / Newsletter:

TAURUS, Quarterly News letter,
SPANDANA College Magazine

Workshops/Seminars Conducted:

Workshops/Seminars Conducted:		
S.No	Academic Year	No of Workshops/ Seminars Conducted
1	2011-12	45 (Expected)
2	2010-11	35
3	2009-10	29

Student Paper Presentations:

Student Paper Presentations		
S.No	Academic year	No of Papers Presented
1	2011-12	350 (Expected)
2	2010-11	275
3	2009-10	163

Placement Training

The final and pre-final year students are imparted soft skills training along with the instruction on university syllabus with the objective of improving the students potential for employability. The students have been doing well at the campus / off-campus interviews conducted by MNCs. LBRCE is all set to achieve **100% placements** in this academic year **2010-11** and would like to continue with the same spirit of 100% placements for coming academic years.

- Soft Skills classes are part of Time Table.
- Separate time table is made on Saturdays for students to revise the technical and core subjects for placements.

Paper contests, (LAKSHYA – Feb'2011)

“**LAKSHYA**”, an annual national student’s technical event hosted by LBRCE, intends to bring out innate talents within students. Initiated in 2005, it aims to bring out talents of the students in terms of creativity, originality and helps to prove the ability to assimilate, synthesize new ideas and to broaden their horizons. It includes “**SRUJANA**”-the technical paper presentation “**PRAGNA**”-the poster presentation, “**MEDHA**”- the quiz competition and “**NIPUNA**”-the project exhibition which encourages the spirit of competitiveness and accelerate learning through extracurricular activities within the student community

Communication and Soft Skills Trainings

Keeping various Academic Needs of Students and Specific Requirements of personality development in view, the Department of Communication and Soft Skills (CSS) is devoted to develop Communication and Soft Skills of Students. CSS was formed by drawing Faculty with Mathematics, Humanities and Social and Behavioral Sciences background. CSS department has 8 faculty members with Mathematicians, English Language and Soft Skills Specialists and Psychologists and HR Trainers. Apart from conducting Conventional Class Room Training, CSS has established a Career Development Laboratory and a 6-Semester Integrated Skills Program for Students of first three years of B.Tech Course. Skills in Communication, Logical and Analytical Domains beyond just theoretical knowledge are adequately addressed by CSS Curriculum.

The Methods employed in Career Development Laboratory are interactive in nature and are well tested group activities involving between 5-to-10 Students. A session of two hours integrates two-to-four skills and Instructors use Handouts and Audio-Visual Aids like Over Head Projectors, Computer Courseware etc. Periodic English Proficiency Tests (EPT) are conducted to measure the progress made by Students in all these areas.

Mini Projects

Mini project are made mandatory for every student right from the first year. A student has to do a Mini Project individually under the guidance of a faculty member from the department. This will make the student to apply what he had learned in that year

Industrial Visits / Tours:

LBRCE believes in balancing theory and practical training. During the course duration we take our students for several industrial visits. Industry interface enables students to analyze and understand the ever changing dynamics of the industry. These visits provide students with adequate exposure in tackling live problems encountered in the working of an industrial entity.

This helps them receive industrial exposure from eminent public personalities in the world of Engineering and Technology. As part of a visit, students see work in progress and relevant demonstrations. Employers also talk to the students about career paths, job descriptions, the schooling needed to enter the field and what employers look for in employees. These visits are designed to provide students with first hand knowledge of a working environment.

IRP Organizes industrial visits for students and faculty to various industries as recommended by the departments

Dept. of Mechanical Engineering

A.Y.	No. of Visits	Class	Name of the Industry	Date of Visit	No. of Students
2010-11	04	III B.Tech	APHML	28-12-2010	62
		II B.Tech	Prathap Industries	24-9-2010	110
		IV B.Tech	KTPS, Palavanha	23-08-2010	51
		III B.TEch	LANCO, Kondapalli	28-06-2010	59
2009-10	03	IV B.Tech	VTPS, Vijayawada	07-08-2009	55
		IV B.Tech.	LANCO, Kondapalli	07-08-2009	55
		IV B.Tech	Zonal Work Shop, APSRTC, Vijayawada	24-02-2010	58

Dept. of Electrical and Electronics Engineering

S.no	Date	Place	No.of Students
1	24-02-2010	Dr.NTTPS (VTPS)	96
2	21-09-2010	Dr.NTTPS (VTPS)	69
3	09-09-2009	Dr.NTTPS (VTPS)	69

Dept. of Electronics & Communication Engineering

S.no	Date	Place	No.of Students
1	08-12-2009	Dr.NTTPS (VTPS)	120

Dept. of Master of Computer Applications

S.no	Date	Place
1	21-08-2009	NTTTPS-Vijayawada
2	27-11-2009	KUSALAVA INDUSTRIES INTERNATIONAL, Adavinekkelam – Vijayawada
3	18-02-2010	Milk Products Project, Vijayawada
4	08-05-2010	INFOSYS, Hyderabad Center

School of Management Studies

S.no	Date	Place
1	25-10-2009	NTTTPS-Vijayawada
2	04-01-2010	Navabharath Ferro Alloys Industry-Palvoncha
3	27-03-2010	Kusalava Industries International, Adavinekkalam
4	20-05-2010	Hindustan Coca-Cola Parley, Beverages Ltd., Atmakur, Guntur (Dist)
5	12-08-2010	Milk Products Factory, Vijayawada
6	14-10-2010	Delta Sugars, Veeravalli
7	06-08-2011	A.P Paper Mills Ltd., Rajahmundry

Alumni activities:

- 1) Alumni meetings twice in a year
- 2) Guidance for placements, higher education offered by Alumni

10.20 Name of the Information Officer for:

RTI : P. Sai Kiran
Designation : Assoc.Professor
Phone number with STD code : 08659-222933 (ext.104)
FAX number with STD code : 08659-222931
Email : psaikiran@gmail.com