MANDATORY DISCLOSURE: 2020-2021

1.	Name of the Institution	:	Lakireddy Bali Reddy
	Address of the Institution	:	College of Engineering (Autonomous) L.B.Reddy Nagar, Mylavaram – 521230 Krishna District, Andhra Pradesh
	Phone number with STD Code	:	08659-222933 Mobile: 8333905791
	Fax number with STD Code	:	08659-222931
	Email	:	principal@lbrce.ac.in, lbcemym@lbrce.ac.in
	Website	:	www.lbrce.ac.in
2	Name and address of the Trust of	nd	

2. Name and address of the Trust and the Trustees Address including Telephone, Mobile, E-Mail

Lakireddy Bali Reddy Charitable Trust Regd.No.2/BK4/1997

Name of the Member	Designation
(Late) Sri Lakireddy Bali Reddy	Founder Chairman B.E., M.S in Chemical Engineering from UC, UC Berkely NRI having Business & Real Estate in USA
Sri Lakireddy Jaya Prakash Reddy	Honorary Chairman NRI having Business & Real Estate in USA Mail Id: jaylakireddy@yahoo.com, Mob: 9912030759
Sri L.R.N.K Prasad Reddy	Chairman NRI having Business & Real Estate in USA Mail Id: prasadlakireddy@gmail.com Mob: 8333905835
Dr. Lakireddy Hanimi Reddy	Managing Trustee M.D., F.A.C.C., NRI, a leading cardiologist at Merced, CA, USA Mail Id: hlakireddymd@yahoo.com
Sri Lakireddy Vijay Kumar Reddy	Managing Trustee NRI having Business & Real Estate in USA
Sri G. Srinivasa Reddy	President, LBRCT & LBRCE Mail Id: gsrinivasareddy27@gmail.com Mobile: 9440139918
Sri G. Satyanarayana Reddy	Member Mobile No.9492666999
Sri K. Timma Reddy	Member Mobile No.9989336818
Sri Y. Sambasiva Rao	Member Mobile No. 9052013811

Dr. K. Appa Rao	Member Principal, LBRCE Mail Id: principal@lbrce.ac.in Mobile:8333905791
Dr. K. Harinadha Reddy	Member Vice-Principal, LBRCE Mail Id:kadapa.hari@gmail.com, Mobile:9885078932
Dr. D. Veeraiah	Member HOD, CSE, LBRCE Mail Id: veeraiahdvc@gmail.com, Mobile:8333905834
Sri S. Kasi Reddy	Member Finance Manager, LBRCE Mail Id: kasireddy.s@lbrce.ac.in, Mobile No.9491888069
Sri K.V. Sambasiva Rao	Member ASO, LBRCE Mail Id: kvsrao9@gmail.com, Mobile No. 9912030759

- Name and Address of the Principal Address including Telephone, Mobile, E-Mail Dr.K.Appa Rao, Principal Korlamanda, Tsanubanda-521214, Krishna District, Andhra Pradesh Telephone : 08659-222933 (Ext:309), Mobile : 8333905791 Email: principal@lbrce.ac.in
 Name of the affiliating University Jawaharlal Nehru Technological University Kakinada (JNTUK)
- Jawaharlal Nehru Technological University Kakinada (JNTUK Kakinada-533033
- Governance
 Members of the Board and their brief background

S1.	Name of the Member	Details of the Member	Designation
1	(Late) Sri Lakireddy Bali Reddy	Founder Chairman, LBRCE	Chairman
2	Sri Lakireddy Jaya Prakash Reddy	Honorary Chairman, LBRCE	Trust Member
3	Sri Lakireddy Prasad Reddy	Chairman, LBRCE	Trust Member
4	Dr. Mamta Rani Aggarwal	Adviser-I, AICTE Training And Learning (ATAL) Academy, New Delhi	UGC Nominee
5	Smt. A. Padmavathi	Principal Government Polytechnic College, Gannavaram	State Government Nominee
6	Dr. Ch. Sai Babu	Director Academic Audit, JNTUK, Kakinada.	University Nominee

7	Dr. P. Udaya Bhaskar	Professor, Dept. of Civil Engineering, JNTUK, Kakinada and Former Chairman, APPSC, Govt. of A.P.	Member
8	Prof. V.S.S. Kumar	Director, Sreenidhi Institute of Science and Technology and Chairman, NITTTR, MHRD, Govt. of India & Former Vice Chancellor, JNTUK, Kakinada	Member
9	Prof. K. Raja Gopal	Former Vice Chancellor, Sri Krishnadevaraya University, Anantapuramu	Member
10	Prof.V.Ramachandra Raju	Former Vice Chancellor, RGUKT, Andhra Pradesh	Member
11	Prof.V.Venkaiah	Former Vice Chancellor, Krishna University, Machilipatnam	Member
12	Prof. D.V. Rama Koti Reddy	Executive Director, APSSDC, Tadepalli - 522501, Guntur District, Andhra Pradesh	Member
13	Sri D. Ramakrishna	Managing Director, Efftronics Systems Pvt. Ltd., Vijaywada	Member (Industrialist)
14	Sri G. Srinivasa Reddy	Advocate & President, LBRCT	Member (Management)
15	Sri G. Satyanarayana Reddy	Mylavaram	Member (Management)
16	Sri K. Timma Reddy	Director(Infrastructure)	Member (Management)
17	Sri S. Kasi Reddy	Finance Manager	Member (Management)
18	Dr. K. Harinadha Reddy	Vice Principal Member (Principal's Nomin	
19	Dr. R. Chandra Sekharam	Director, IQAC Member (Principal's Nomine	
20	Dr. K. Appa Rao	Principal	Ex-Officio

* Members of Academic Advisory Body

SI.	Name of the Member	Details of the Member	Designation
1	Dr. K. Appa Rao	Principal, LBRCE	Chairman
2	Dr. K.V.S.G.Murali Krishna	Director, Academic Planning, JNTUK, Kakinada	University Nominee
3	Dr. B. Balakrishna	Director of Evaluation JNTUK, Kakinada	University Nominee
4	Dr. S. Sivanaga Raju	Professor, EEE, JNTUK, Kakinada	University Nominee
5	Dr. Venu Gopal A	Professor and Dean-Academics, National Institute of Technology, Warangal – 506004	Member (Education)
6	Dr. A. Arockia Rajan	Professor, Dept. of Applied Mechanics, IIT Madras	Member (Education)
7	Mr. M.S.R. Murthy	Senior Consultant, TCS, Hyderabad	Member (Industry)
8	Mr. S. Sambasiva Reddy	APP, Government of Telangana	Member (Law)
9	Dr. K. Harinadha Reddy	Vice-Principal	Member (Principal Nominee)
10	Dr. R. Chandra Sekharam	Director, IQAC	Member (Principal Nominee)
11	Dr. E.V. Krishna Rao	Dean - R & D	Member (Principal Nominee
12	Dr. T. Satyanarayana	Professor, ECE	Member (Principal Nominee)
13	Dr. D. Veeraiah	HOD/CSE	Member
14	Dr. B. Srinivasa Rao	HOD/IT	Member
15	Dr. O. Rama Devi	HOD/AI&DS	Member
16	Dr. J. Siva Vara Prasad	HOD/EEE	Member
17	Dr. S. Pichi Reddy	HOD/ME	Member

18	Dr. Y. Amar Babu	HOD/ECE	Member
19	Dr. B. Rambabu	HOD/EIE	Member
20	Dr. P. Lovaraju	HOD/AE	Member
21	Dr. V. Rama Krishna	HOD/CE	Member
22	Dr. A. Adisesha Reddy	HOD/MBA	Member
23	Dr. A. Rami Reddy	HOD/FED	Member
24	Dr.K.R.L.Prasad	In-Charge, Information Centre	Member
25	Prof. B. Ramesh Reddy	Coordinator, IQAC	Member
26	Dr. P.V. ChandraSekhar Rao	CoE	Member
27	Dr. M. Srinivasa Rao	Dean, Academics	Member Secretary

Frequently of the Board Meeting and Academic Advisory Body Yearly twice

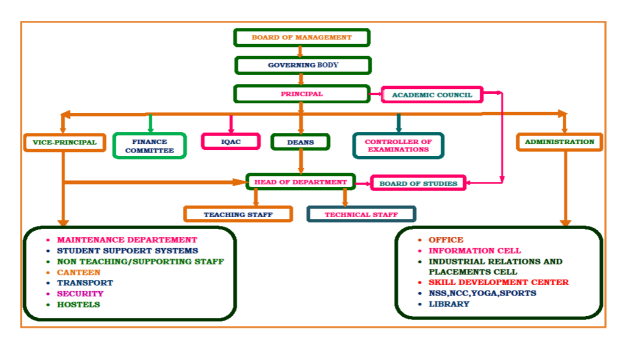
Governing Body:

- 13th Governing Body Conducted on **09-01-2021**
- 12th Governing Body Conducted on **04-07-2020**

Academic Council:

- 17th College Academic Council Conducted on 26-08-2021
- 16th College Academic Council Conducted on **03-03-2021**

✤ Organizational chart and processes



Nature and Extent of involvement of Faculty and students in academic affairs/improvements

The faculty and students are involved in academic affairs/improvements like curriculum development, course content preparation, involving in feedback system, and student's portfolio components.

Both faculty and students are identifying the lapses in academic activities and provides suggestions/guidelines for the development of academic affairs like co-curricular & extracurricular activities.

Mechanism/ Norms and Procedure for democratic/ good Governance

Mechanism/Norms and procedures for Good Governance

Institute has a Decentralization mechanism for delegating authority and providing operational autonomy to all the various functionaries to work towards decentralized governance.

Principal Level:

The Governing Body delegates all the academic and operational decisions based on policy to the Academic Monitoring Committee headed by the Principal in order to fulfil the vision and mission of the institute.

Deans level:

Dean-Academics monitor all the academic activities through Academic Audit Committee which formulates common working procedures and entrusts the implementation with the departments and faculty members.

Dean – R&D monitors all R&D activities through department R&D coordinators.

Dean – CSE is nominated as Director-IQAC and monitors all IQAC functions.

Faculty Level:

Faculty members are given representation in various committees/cells and allowed to conduct various programs to showcase their abilities. They are encouraged to develop leadership skills by being incharge of various academic, co-curricular, and extracurricular activities. They are given authority to conduct industrial tours and to have tie up with industry experts and appointed as coordinator and convener for organizing seminars/workshops/conferences/FDPs. For effective implementation and improvement of the institute following committees are formed. Other units of the institute like sports, library, store etc. have operational autonomy under the guidance of the various committees/cells.

✓ IQAC

- ✓ Finance Committee
- ✓ Disciplinary and Anti-Ragging Committee
- ✓ Grievance and Redressal Committee
- ✓ Internal Complaint Committee
- ✓ Examination Committee
- ✓ Academic and Administrative Audit (AAA) Committee
- ✓ Purchasing Committee
- ✓ R&D Advisor Board
- ✓ R&D Committee
- ✓ Innovation, Incubation and Entrepreneurship Committee
- ✓ Industry Institution Interaction Cell
- ✓ Skill Development Committee
- ✓ Training and Placement Committee
- ✓ Library Committee
- ✓ Sports and Yoga Committee
- ✓ NSS and NCC Committee

Student Level:

Students members are added in many of the committees mentioned above and these members take active roles in the respective committees.

Participative management:

The institute promotes a culture of participative management by involving the staff and students in various activities. All decisions of the institution are governed by proper objectives based on realistic information and facts. Both students and faculty are allowed to express themselves regarding any suggestions to improve the performance of the institute.

Strategic Level:

The principal, academic co-coordinator and staff members are involved in defining the policies and procedures, framing guidelines and rules & regulations pertaining to admission, placement, discipline, grievance, counselling, training & development, library services and effectively implementing the same to ensure smooth and systematic functioning of the institute. For the various programs to be conducted by the institute all the staff members will meet, discuss, share their opinion and plan for the event and form various committees involving students and coordinate with others. Staff members are regularly involved in deciding all academic activities conducted by the college.

Functional Level:

At functional level the faculty members participate in sharing the knowledge by discussing on the latest trends in technology during faculty meetings. Staff members are actively involved in implementing effective teaching-learning process and participate in assigned administrative responsibilities including budget proposals and utilization.

Operational level:

The principal of the institution is the member secretary of the Governing Body (GB).

The GB gives suggestions and monitors the procurement, introduction of new programs and welfare activities and all strategic plans.

The Principal of the institution is responsible for academic, non-academic and administrative activities of the institution. On behalf of the institution, he interacts and corresponds with all the organizations such as AICTE, PCI, Govt. of A.P, UGC and Affiliating University. The budget proposals for each department are prepared by the corresponding faculty members based on the department requirements regarding development, operational and maintenance. Office staffs are involved in executing day to day support services for both students and faculty.

Activities conducted by CAB:

- The Principal regularly conducts College Advisory Board (CAB) meeting to discuss various issues. All such issues are addressed by the Heads of the Departments with their faculty for implementing the decisions taken by CAB.
- Academic calendar is meticulously planned and prepared in advance by Dean-Academics office and CAB ensures the proper implementation of the academic calendar.
- CAB monitors the academic calendar and corresponding teaching-learning process and takes the appropriate decisions for effective implementation of curricular, co-curricular, and extracurricular activities.
- CAB monitors the academic audit conducted every month and decides the corrective actions regarding teaching-learning process.
- All the agenda items on policies in CAB meetings are prepared by IQAC as per the strategic plans.

***** Student Feedback on Institutional Governance/ Faculty performance

The feedback from the students being systematically collected, on an average two times in each semester on faculty performance. The modal format of the feedback on faculty performance is as below:

Faculty Name :

Program :

Course Name :

Department :

Feedback :

Academic Year :

					1	
S.No.	Parameter	A (Very Good)	B (Good)	C (Satisfactory)	D (Poor)	Feedback (%)
1	Teacher coming to the class in time and effective utilization of period					
2	Syllabus coverage as per the lesson plan					
3	Fairness of teacher in the evaluation process					
4	Conceptual clarity and depth of coverage of topics					
5	Clarification of doubts in/outside the class room					
6	Conduct of tutorials and review of Assignments					
7	Discussion of COs, POs and PSOs in the class room					
8	Ability to control the class and maintain discipline					
9	Correlation of course content to real time applications					
10	Utilization of black board/Projector/other teaching aids					
11	General behaviour of a teacher in the class room					
12	Encouraging advanced learners and Assisting slow learners					
	Total					

Scrievance Redressal mechanism for Faculty, staff and students

In order to redress individual as well as collective grievances of the students and staff of the LBRCE, a grievance redressal mechanism has been devised. The LBRCE is having its own grievance Redressal system in an informal manner i.e through direct supervision of the principal and managing director earlier. But in formal sense along with the provision of suggestion boxes the grievance Redressal cell of the college was created on 2nd January 2012. The function of the cell is to look into the complaints lodged by any student, and judge its merit. The Grievance cell is also empowered to look into matters of harassment. Anyone with a genuine grievance may approach the department members in person, or in consultation with the officer in-charge Students' Grievance Cell. In case the person is unwilling to appear in self, grievances may be dropped in writing at the letterbox/ suggestion box of the Grievance Cell at Administrative Block.

The Grievances may broadly include the following complaints of the aggrieved students

- a. Academic
- b. Non-Academic
- c. Grievance related to Assessment
- d. Grievance related to Victimization
- e. Grievance related to Attendance
- f. Grievance related to charging of fees
- g. Grievance regarding conducting of Examinations
- h. Harassment by colleague students or the teachers etc.

There will be Grievance Redressal Committees at the Department/Institutes/central level to deal with the grievances of the students and staff.

a. Department grievance committee will be as under:

i. Head of the Department - Chairman

ii . Up to 3 (three) faculties to be nominated by the Head of Department This committee will deal with the Grievance related to Academic and Administrative matters of the Department.

b. Institute Level Grievance Committee will be as under:

i. Senior faculty - Chairman ii. Up to 5 (five) senior faculties to be appointed by the Head of Institute as members This committee will deal with all the Grievances directly which is related to the common problems at Institute level both Academic and Administrative.

In addition, this committee will also entertain the appeal filed by the student against the decision of the Department level committee.

c. CENTRAL GRIEVANCE REDRESSAL COMMITTEE will be as under:

i. Director – Chairman

ii. Principal

- iii. Convenor of the Faculty concerned
- iv. Head of Department concerned

v. Senior professor.

This committee will deal with all the Grievances directly which is related to the common problems at institute level both Academic and Administrative. In addition, this committee will also entertain the appeal filed by student against the decision of the Institute level committee.

Procedure for Redressal of Grievances

- An aggrieved student who has the Grievance or Grievances at the Department level shall make an application first to the HOD. The Head of Department after verifying the facts will try to redress the grievance within a reasonable time, If the student is not satisfied with the verdict or solution of the HOD, then the same should be placed before the Department level committee.
- If the student is not satisfied with the decision of Department committee, he/she can submit an appeal to the Institute level grievance committee within a week from the date of the receipt of the reply from the Department level committee. The convenor of Institute grievance committee, after verifying the facts and the papers concerned and having discussion within the Chairman of the Department committee will place the matter before the Institute level committee which shall either endorse the decision of the Department level committee or shall pass appropriate order in the best possible manner within a reasonable time.
- If the student is not satisfied with the Redressal offered by the Institute level committee and feel that his/her Grievance is not redressed, he/she can submit an appeal to the central grievance Redressal committee within a week from the date of receipt of decision with the relevant details.
- While dealing with the complaint the committee at all levels will observe law of natural justice and hear the complainant and concerned people. h. While passing an order on any Grievance at any level the relevant provisions of Act/Regulations should be kept in mind and no such order should be passed in contradiction of the same.
- The student will submit the application of Grievance or appeal to the Institute level committee or central grievance Redressal committee, as the case may be, through the Head of Department and Head of Institute concerned.

Establishment of Anti Ragging Committee (<u>https://lbrce.ac.in/committees/antiragging.php</u>) Anti-Ragging Committee:

Every year Anti-ragging committee is formulated with Faculty and Student members from all years.

This year committee has the following members.

S. No.	Position	Name of the Official Member	Designation	Contact Details
1	Chariman	Dr. K. Appa Rao	Principal	principal@lbrce.ac.in +91 83339 05791
2	Convener	Dr. K. Harinadha Reddy	Vice-Principal	viceprincipal@lbrce.ac.in +91 988850 78932
3	Coordinator	Mr. S. Srinivasa Reddy	Associate Professor, Dept. of ME	+91 89195 97427

Faculty Members in Anti Ragging Committee:

S. No.	Name of the Faculty Member	Department	Designation	Contact Details
1	Dr. M. Srinivasa Rao	CSE	Dean Academics	+91 93900 13245
2	Dr. E.V. Krishna Rao	ECE	Dean R&D	+91 98856 77608
3	Dr. D. Veeraiah	CSE	HOD	+91 83339 05834
4	Dr. B. Srinivasa Rao	IT	HOD	+91 98483 03289
5	Dr. O. Rama Devi	AI & DS	HOD	+91 91602 80782
6	Dr. Y. Amar Babu	ECE	HOD	+91 94408 68812
7	Dr. J. Siva Varaprasad	EEE	HOD	+91 85002 30515
8	Dr. B. Rambabu	EIE	HOD	+91 94909 27043
9	Dr. S. Pichi Reddy	ME	HOD	+91 94404 40584
10	Dr. V. Rama Krishna	CIVIL	HOD	+91 95421 84356
11	Dr. P. Lova Raju	ASE	HOD	+91 98850 78932
12	Dr. A. Adisesha Reddy	MBA	HOD	+91 99480 38954
13	Dr. A. Rami Reddy	FED	HOD	+91 99480 38973

Establishment of Online Grievance Redressal Mechanism Procedure for submitting grievance: http://103.90.158.66:8081/grievance/

- The students may feel free to put-up a grievance in writing and drop it in the suggestion boxes, which are available in each block. The grievance can be submitted by anybody with all the details about him attaching the necessary documentation. The grievance is only mentioned and identity is not given some times. Such anonymous grievances are also considered by the committee. Moreover grievances can also be submitted through the website.
- The Grievances redressal committee will act upon those cases which have been forwarded along with the necessary documents.
- The Grievances redressal committee ensures solution for any grievance within a stipulated time limit.

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University Composition:

The grievance Redressal cell of the institute having provision of teaching staff has its members and director as the chairman. The cell is having the provision of being reconstituted every year if situation arises for so by the director himself along with suggestions sought from the in charge administrative body care is taken to select staff members from each stream. The following staff members are in the charge of cell

Institute Level Grievance Redressal Committee

https://lbrce.ac.in/committees/grc.php

S1.	Position	Name of the Official Member	Designation	Contact Details
1	Chairman	Dr. K. Appa Rao	Principal	principal@lbrce.ac.in +91-83339 05791
2	Convener	Dr. V.V. Narsi Reddy	Associate Professor Dept. of MBA	drvvnarsireddy@gmail.com +91-98668 70181

	Faculty Members						
S. No.	Name of the Faculty Member	Designation	Department	Contact Details			
1	Mr. Ashutosh Shukla	Assistant Professor	ASE	9160872755 ashu28great@gmail.com			
2	Mr. K. Harish Kumar	Assistant Professor	CE	9032481963 konaharishkumar@gmail.com			
3	Mr. K. Ranga Chary	Assistant Professor	CSE	9493431230 rangachary22@gmail.com			
4	Mr. P. Venkateswara Rao	Assistant Professor	ECE	9963851540 venki.mega@gmail.com			
5	Mr. P. Rathnakar Kumar	Assistant Professor	EEE	9703878093 rathna228@gmail.com			
6	Mr. Ch. Seshu Kumar	Assistant Professor	EIE	9908482128 seshukumar.chegu@gmail.com			

7	Mr. K. Jamili Reddy	Assistant Professor	FED	9492976929 jamilireddylbrce560@gmail.com
8	Mr. Ch. Samba Siva Rao	Assistant Professor	IT	8897731838 shivachindam538@gmail.com
9	Mr. V. Venkatesu	Assistant Professor	ME	9949713496 venkatesu57@gmail.com
10	Mr. K. Ravi Kiran Yasaswi	Assistant Professor	MBA	9441173919 ravikiranlbrce@gmail.com
11	Mr. G. Rajendra	Assistant Professor	MCA	9951226299 rajendra.raju@gmail.com

Establishment of Internal Complaint Committee (ICC) https://lbrce.ac.in/committees/icc.php

The Women's Grievance & Empowerment Cell which is also called Internal Complaints Committee (ICC) is reconstituted on 19th June 2017.

- The committee is required to review periodically the empowerment & awareness programmes of women faculty, staff and girl students of the college for enhancing their role adopting specific strategies in achieving upward mobility. **Saheli-The Girls Club** is a students' club, which is associated with this committee aims at upliftment of women and girl students. It plans for diversified social and economic activities involving women.
- The committee is also required to redress the grievances of the women faculty, staff and girl students of the college by analyzing, scrutinizing and making proper enquiries. Periodically the reports shall be submitted to the Principal/ Management for his/their perusal and to initiate necessary action.

S.No	Name of the Coordinator	Contact Number	Mail - ID
1	Mrs.K.Sridevi (AI &DS)	7382540487	ksridevienglish@gmail.com
2	Mrs.B.Rajeswari(ECE)	9866885604	rajewari.t@gmail.com
3	Mrs.K. Lavanya(IT)	7032066410	srilakshmilavanya@gmail.com
4	Mrs.M.Sree Bala (CSE & AI&ML)	9346306014	malladisreebala9@gmail.com
5	Mrs. B. Kamala Priya(ME)	9030548830	kamala.jkp@gmail.com
6	Mrs.T Naga Durga(EEE)	9985370993	durga.269@gmail.com
7	Mrs.D.Venkata Lakshmi(EIE)	8179973853	lakshmi.darla@gmail.com
8	Ms.M.Bhuvaneshwari(ASE)	8098179367	Bhuvana3969gmail.com
9	Mrs.G.Vijaya Lakshmi (CE)	9492484306	Vijayabharat14@gmail.com
10	Mrs. R. Jeya Lakshmi(MBA)	9966661791	pearljeya@gmail.com
11	Mrs.K.Jhansi Rani(FED)	9505344854	kjhansi83@gmail.com
12	Mrs.P.Vijayasirisha(FED)	9494768838	vijayasirisha82@gmail.com
13	Mrs.K.Bhanu Lakshmi(FED)	8790179023	bhanulaks42@gmail.com
14	Mrs.K.N.V. Lakshmi(FED)	9515316477	lakshmiknv@gmail.com

Department Coordinators: Faculty

Sl.No	Name of the Executive Member	Designa- tion	Phone Number	E.Mail
1	Dr.B.Samrajya Lakshmi	Presiding Officer	9440176887	icc@lbrce.ac.in
2	Dr.O.Ramadevi	Member	9160280782	odugu.rama@gmail.com
3	Mrs.K.Rani Rudrama	Member	9640213567	Kodali.rudrama@gmail.com
4	Dr.V.Parvathi	Member	9966010188	Parvathi.sv14@gmail.com
5	Dr.M.Umavani	Member	9542986377	Marreddy.umavani@gmail.com
6	Dr.P.Sobha Rani	Member	9959108386	Sobba.2001@rediffmail.com
7	Dr.B. Ramadevi	Member	9052089555	Ramaburri5@gmail.com
8	Dr.S.Jayaprada	Member	93469 94255	jayasomala@gmail.com
9	Dr.B.Manswini	Member	8897336595	manaswini@lbrce.ac.in
10	Mrs.K.Nirmala Devi (Girl's Hostel)	Member	9985914951	nirmalakasukurthi@gmail.com
11	Dr. L. Jayasree (Advocate)	Adviser	9849828587	jayasrelakkaraj@gmail.com
12	Mrs. J. Sujatha (Advocate)	Adviser	9848146577	sujathaj@gmail.com
13	Dr.B Keerthi (NGO)	Adviser	089142734747	vasavyamm@gmail.com
14	Dr. Usha Prasad (Medical Practitioner)	Adviser	9177744546	Ushaprasad411@gmail.com

Non-Teaching Members:

Sl.No	Name	Phone	Mail - ID
1	Mrs.V.Padmaja (MBA)	9603550450	Padmaja.vuddagiri@gmail.com
2	Mrs.S.V.Ramana(ECE)	9553099147	svramana@gmail.com

SAHELI DEPARTMENT COORDINATORS: FACULTY

https://lbrce.ac.in/clubs/saheli.php

Department Name	Faculty Co-ordinator	Faculty Contact Number	Faculty e- mail ID
AI & DS	Dr.O.Ramadevi	9160280782	odugu.rama@gmail.com
ECE	Mrs.K.Rani Rudrama	9640213567	kodali.rudrama@gmail.com
EEE	Mrs.G.Tabita	7993251820	tabita4u@gmail.com
CSE	Mrs.G.V.Rajyalakshmi	9393009616	gvrlaxmi@gmail.com
IT	Mrs.K.Anupriya	9492038061	smartykoneru@gmail.com
MECH	Mrs. B. Udaya Lakshmi	8297502989	udayalakshmi37@gmail.com
ASE	Mrs.Ch.Padma(CGT)	9490751545	chpadma.css@gmail.com
EIE	Mrs.D.Venkata Lakshmi	8179973853	lakshmi.darla@gmail.com
CE	Ms.P.Keerthi	9618504656	keerthi.prathipati1@gmail.com
MBA	Mrs. R. Jeya Lakshmi	9966661791	pearljeya@gmail.com
AI & ML	Mrs.G.V.Rajyalakshmi	9393009616	gvrlaxmi@gmail.com
FED	Mrs.V.Bhagya Lakshmi	9441133072	bhagyavvrk@gmail.com
FED	Mrs. N.Aruna	9494535289	arunanaidu.movva@gmail.com

Stablishment of Committee for SC/ST

The LBRCE is committed to provide an environment that promotes diversity and respects everyone regardless of color, religious belief or cultures. While maintaining diversity of all kinds, it also commits to ensuring protection of everyone including minorities and acting as per the provisions of constitution of India in such matters. In order to create a living and working environment where all students feel safe and respected, there is a need to establish an SC, ST and Minorities Cell with the following objectives:

To counsel and guide SC, ST and Minority students studying at LBRCE on various issues and help them to manage academic and personal demands of a LBRCE life effectively.

- To ensure provisions for an environment where all such students feel safe and secure. ٠
- To provide prompt counselling for any emotional emergencies arising on account of any • events at the campus. .
- To provide a mechanism to redress the grievances of SC, ST and minority students, if any. •
- To ensure protection and reservation as provided in the constitution of India. •
- To arrange for special opportunities to enhance the career growth of these students such as • through competitive Examinations Cell

The SC/ST and Minorities Cell will provide comprehensive preventive and proactive services to all such students enrolled for various academic programmes in the college. The goal of the cell would be to enhance the psychological wellbeing of SC/ ST and Minority students at LBRCE so they can take full advantage of the educational opportunities at the college.

The guidelines of UGC will be adopted time to time.

A committee for SC/ST is established as per the Scheduled Castes and the Scheduled Tribes (Prevention of Atrocities Act, 1989 No.33 dated 11/09/1989) as per AICTE norms. Following are the members:

S.N	Name of the Committee Member	Position
1	Dr. K. Appa Rao, Principal	Chairman
2	Dr.P.Vijaya Kumar, Professor of MECH	Convener
3	Mr.R.Anjaneyulu Naik, Assoc.Professor of EEE	Member(Faculty)
4	Mr.K.MichaelSadgun Rao, Asst. Professor of IT	Member(Faculty)
5	Smt.B.Rajeswari, Sr.Asst.Professor of ECE	Member (Faculty)
6	G.Prasad, 18761A0474 (ECE-IV Yr)	Member (Student)
7	M.Prem Chand, 18761A0389 (ME – IV Yr)	Member (Student)
8	B.Somla Naik, 18761A0210 (EEE-III Yr)	Member (Student)
9	D.Divya Sree, 18761A1216 (IT-IV Yr)	Member (Student)
10	K.Sailesh, 18761A0531 (CSE-IV Yr)	Member (Student)

https://lbrce.ac.in/committees/scst.php

* Internal Quality Assurance Cell

IQAC

The prime task of the IQAC is to develop a system for conscious, consistent and catalytic improvement in the overall performance of institution. The IQAC will become a part of the institution's system and work towards realization of the goals of quality enhancement and sustenance. It will channelize all efforts and measures of the institution towards promoting its holistic academic excellence.

S.No. Name of the Member & Designation **Position in IQAC** Dr.K.Appa Rao 1. Chairperson Professor of Mechanical Engg. & Principal 2. Dr.R.Chandra Sekharam Director Prof.B.Ramesh Reddy 3. Coordinator Professor of ECE Sri.S.kasi Reddy Member 4. Finance Managere (Management) Dr.K.Harinadha Reddy Member 5. Professor of EEE & Vice Principal (Administration) Dr.P.V.Chandrasekhara Rao Member 6. Professor of Mech & Controller of Examinations (Administration) Dr.M.Srinivasa Rao Member 7. Professor of CSE & Dean of Academics (Administration) Dr.E.V.Krishna Rao Member 8. Professor of ECE & Dean-R&D (Administration) Dr.Y.Amar Babu Member 9. Professor & HoD of ECE (Teacher) Dr.P.Lova Raju Member 10. Professor & HoD of ASE (Teacher) Dr.D.Veeraiah Member 11. Professor & HoD of CSE (Teacher) Dr.A.Adisesha Reddy Member 12. Professor & HoD of MBA (Teacher) Dr.K.Ramalingeswara Prasad Member 13. Professor of EEE (Teacher) Dr.K.Lavanya Member 14. Associate Professor of IT (Teacher) Mr.J.Eeshwar Ram Member 15. Assistant Professor of Civil Engineering (Teacher) Mr.M.Kataiah, Asst. Executive Engineer, VTPS Member Mobile No. 9493121170 16. (Employer) Mail ID. marepogu@gmail.com Sri.J.V.Satyanarayan Reddy Member 17. Managing Director, R.K.Industries, Vijayawada (Industrialist) Sri.M.Srinivasa Rao, Principal & Correspondent Member Vivekananda EM High School, Mylavaram 18. (Local Society) Mobile No. 9848856811 Mr.M.Raja Mohana Reddy (Roll No. 09761A0489) Assistant Accounts Officer Member 19. Indian Audit and Accounts Department (Alumni) Mobile No. 7207175777 Mail <u>ID. mailtomrmr@gmail.com</u> Smt.K.R.M.S.S.Latha Baby (Parent), Teacher Member Mobile Nos. 8688558331, 8919396840 20. (Stakeholder) Mail ID. kancharlaswarna564@gmail.com Kum.Sivaraju Uha (Roll No.19761A04I3) Member Mobile No. 7288073008 21. (Student) Mail ID. jahnavisharma2011@gmail.com

MEMBERS OF THE IQAC COMMITTEE:

6. Programmes

* Name of Programmes approved by AICTE 2020-21

S1.	Undergraduate Programs-B.Tech.	Intake		
1	Aerospace Engineering	60		
2	Artificial Intelligence and Data Science	60		
3	Civil Engineering	60		
4	Computer Science & Engineering	180	900	
5	Electrical & Electronics Engineering	120	900	
6	Electronics & Communication Engineering	180		
8	8 Information Technology			
9	Mechanical Engineering	120		
	Intake			
1.	M.Tech - Computer Science and Engineering	18		
2.	M.Tech - Thermal Engineering	18		
3.			192	
4.	4. M.Tech - VLSI & Embedded Systems			
5.	5.Master of Business Administration120			
	TOTAL UG + PG INTAKE		1092	

* Name of Programmes Accredited by AICTE

S1.	Undergraduate Programs-B.Tech. (Under Tier-I.)	Valid From	Valid To
1	Computer Science & Engineering	Tiom	
2	Electrical & Electronics Engineering	2010-20	2021.22
3.	Electronics & Communication Engineering	2019-20 2021-2	
4.	Information Technology	1	
5.	Mechanical Engineering	2018-19	2021-22

1	Name/ List of Programmes/ Courses Accredited	 B.Tech in Computer Science & Engineering (Upto 30-06-2022) B.Tech in Electrical & Electronics Engineering (Upto 30-06-2022) B.Tech in Electronics & Communication Engineering (Upto 30-06-2022) B.Tech in Information Technology (Upto 30-06-2022) B.Tech in Mechanical Engineering (Upto 30-06-2022)
2	List of programmes/ courses Not Applied	• Planning to submit SAR of B.Tech. Civil Engineering, B.Tech. Aerospace Engineering and Master of Business Administration (MBA) courses in April 2022

NA	NAAC Accreditation Status				
1	Accredited	Accredited valid up to 27-02-2027			

✤ For each Programme the following details are to be given:

Sl.	Name of the Course	No. of Seats	Duration	Cut off Marks/Rank of Admission during the last three years		Fee 2020-21	
	Under Graduate			2018-19	2019-20	2020-21	
1.	Electronics and Communication Engineering	180		21486	21710	17832	
2.	Mechanical Engineering	180		64692	129205	92478	
3.	Computer Science and Engineering	180		14143	20016	12201	
4.	Electrical and Electronics Engineering	120	4 years	44125	78227	44868	69,700/-
5.	Electronics and Instrumentation Engineering	60		129144	128829		09,700/-
6.	Information Technology	120		27905	27023	19363	
7.	Aerospace Engineering	60		93814	123976	45888	
8.	Civil Engineering	60		75237	67899	43064	
9.	Artificial Intelligence and Data Science	60				17166	
	Post Gradu	iate		-			
1.	M.Tech Computer Science and Engineering	18		2483			
2.	M.Tech Thermal Engineering	18		2605	2317	1805	
3.	M.Tech Power Electronics and Drives	18	2 years	1960	1213	1861	51,000/-
4.	M.Tech VLSI & Embedded Systems	18		879	2094		
5.	Master of Computer Applications	00	3 years	37567	22092	22092	
6.	Master of Business Administration	120	2 years	14486	17297	24070	44,600/-

Placement Facilities

The Industry Relations and Placements Cell was formed to make the students of LBRCE as highly skilled young professionals by incorporating great values, work-ethics and leadership skills in them.

- 1. Live Projects for Students
- 2. Industry Participation in Curriculum Planning
- 3. Industrial Training for Students
- 4. Industrial Visits and Tours for Students
- 5. To develop Special laboratories in technical collaboration with Software giants like Microsoft, CISCO, IBM, Infosys
- 6. Guest Lectures from Industry Experts
- 7. Extension Lectures
- 8. Placements
- 9. Student Counselling and Guidance
- 10. Entrepreneurship Development Programs
- 11. To organize on & off campus interviews for pre-final and final year students
- 12. Interaction between Industry and Institution
- 13. Faculty training in Industry

Campus placement in last three years with minimum salary, maximum salary and average salary

SNo Dept.		No of reg.	No. of Placements	Min salary (in	Max salary(in
2110	Dept.	students	No. of Placements	Lacs)	Lacs)
1	EEE	88	66	2.00	10.00
2	MECH	94	72	2.00	10.00
3	ECE	195	122	2.00	10.00
4	CSE	103	82	2.00	4.50
5	IT	46	37	2.00	4.50
6	EIE	35	11	2.00	3.36
7	CIVIL	22	08	2.00	3.36
8	ASE	23	15	2.00	3.36
9	MBA	96	76	2.00	10.00
	Total	702	489		

2020 -2021 CAMPUS SELECTIONS BRANCH WISE MIN&MAX SALARIES

2019 -2020 CAMPUS SELECTIONS BRANCH WISE MIN&MAX SALARIES

SNo	Dept.	No of reg.	No. of students	Min salary (in	Max salary(in
DITO	Depti	students	selected	Lacs)	Lacs)
1	EEE	90	83	2.00	10.00
2	MECH	109	63	2.00	10.00
3	ECE	181	140	2.00	10.00
4	CSE	100	111	2.00	4.50
5	IT	42	34	2.00	4.50
6	EIE	27	03	2.00	3.36
7	CIVIL	21	03	2.00	3.36
8	ASE	24	15	2.00	3.36
9	MCA	35	09	2.00	3.36
10	MBA	113	61	2.00	10.00
	Total	742	523		

2018 -2019 CAMPUS SELECTIONS BRANCH WISE MIN&MAX SALARIES

CNL	Dent	No of reg.	No. of students	Min salary (in	Max salary(in
SNo	Dept.	students	selected	Lacs)	Lacs)
1	EEE	82	56	2.00	3.6
2	MECH	96	69	2.00	3.0
3	ECE	177	166	2.00	7.0
4	CSE	112	138	2.00	7.0
5	IT	42	42	2.00	3.6
6	EIE	39	43	2.00	2.4
7	CIVIL	11	10	2.00	2.4
8	ASE	26	18	2.00	2.4
9	MCA	25	10	2.00	3.6
10	MBA	116	66	2.00	10
	Total	726	618		

For more details about placements: <u>https://lbrce.ac.in/placements/stat2122.php</u>

Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Not Applicable

7. Faculty (A.Y:2020-21)

- Stanch wise list Faculty members:
 - Permanent Faculty

	Total		Sanction	ned Intake	e	GED
Course / Department	Faculty	I Year	II Year	III Year	IV Year	SFR
B.Tech. – Artificial Intelligence And Data Science	02	60				
B.Tech AEROSPACE ENGINEERING	11	60	60	60	60	
B.Tech CIVIL ENGINEERING	12	60	60	60	60	
B.Tech COMPUTER SCEINCE & ENGINEERING	26	180	180	120	120	
M.Tech COMPUTER SCEINCE & ENGINEERING	36	18	18		•	
B.Tech ELECTRONICS & COMMUNICATION ENGG	42	180	180	180	180	
M.Tech. – VLSI & ES		18	30	30	30	
B.Tech ELECTRICAL AND ELECTRONICS ENGINEERING	26	120	120	120	120	16.68
M.Tech. – PE & D		18	18			
B.Tech ELECTRONICS AND INSTRUMENTATION ENGINEERING	04	00	60	60	60	
B.Tech INFORMATION TECHNOLOGY	17	120	120	60	60	
B.Tech MECHANICAL ENGINEERING	35	180	180	180	180	
M.Tech. – Thermal Engineering		18	18			
MASTERS IN BUSINESS ADMINISTRATION	16	120	120			
MASTERS OF COMPUTER APPLICATIONS	01	00	00	00	60	
FIRST YEAR/OTHER	36					
Total	238	1140	1092	780	780	

Teaching Staff list

Faculty Unique ID	Name of the Faculty	PAN	Designation	Department
1-9449216189	Ms. MUTHURAMAN BHUVANESHWARI	CFPPB9111M	Asst. Professor	ASE
1-9449459770	Ms. KAVYA ULLI KAVYA	AESPU3848Q	Asst. Professor	ASE
1-2297828079	Mr. SIVA PERUMALLA	AZGPP2466C	Asst. Professor	ASE
1-2650009646	Mr. NAZUMUDDIN SHAIK	CYOPS1687R	Asst. Professor	ASE
1-3550231923	Mr. ASHUTOSH SHUKLA	CQBPS6086H	Asst. Professor	ASE
1-3550232003	Mr. VENKATA GAJAPALLI	AVDPG2968B	Asst. Professor	ASE
1-3565117143	Mr. DILEEP PINNAMANENI	CAUPP5125P	Asst. Professor	ASE
1-3626319343	Dr. LAKSHMANAN PRABHU	BEJPP9680M	Assoc. Professor	ASE
1-409574164	Dr. LOVARAJU PINNAM	AYKPP6715F	Professor	ASE
1-1484464112	Mr. INDRASENAREDDY SIMHADRI	CDDPS3884C	Asst. Professor	ASE
1-1484464120	Mr. DAKSHINA INTURI	ABGPI7642R	Asst. Professor	ASE
1-9312321325	Dr. THIRUMALA BARIGE	AIAPB1743P	HOD	AI&DS
1-1470969904	Mr. SANI SIVARAMAKRISHNA	CACPS6906D	Asst. Professor	AI&DS
1-2295724569	Mr. RANGAIAH JEETAM	AOQPJ4421A	Assoc. Professor	CE
1-2295767744	Mr. EESHWARRAM JUJJAVARAPU	ANCPJ7075M	Asst. Professor	CE
1-2295767749	Mr. SATYANARAYANA MADIREDDY	CLWPM5816P	Asst. Professor	CE
1-2295768064	Mr. BATTINA RAO	BVQPR3796G	Asst. Professor	CE
1-2295768069	Mr. RAMA BOLLA	AZVPB5733B	Asst. Professor	CE
1-2358465433	Dr. RAMA VELLAMPALLI	ACCPV2635C	HOD	CE
1-2923430862	Mr. MANOJ MANDA	BJVPM1052P	Asst. Professor	CE
1-3541121797	Mr. MOHANAGANGA RAJU PUPPALA	CUZPP5941A	Asst. Professor	CE
1-3576158213	Mr. HARISH KUMAR KONA	FMFPK4552M	Asst. Professor	CE
1-7439761548	Dr. VENKATESWARARAO JAMPANI	AGKPJ8109M	Professor	CE

1-7441495598	Mr CHAKALA RAJAMALLU	AWFPC2881G	Asst. Professor	CE
1-9461668338	Mr. VENKATARAMANA KOLLIPARA	BGAPK6845A	Asst. Professor	CE
1-2295766289	Mr. SRINIVASA RAO DIVVELA	ALDPD9654P	Asst. Professor	CSE
1-2295766374	Dr. NAGA KUNDETI	AQMPK5573G	Asst. Professor	CSE
1-2295768415	Dr. VEERAIAH DUGGINENI	ALAPD0598H	HOD	CSE
1-2295768420	Mrs. VENKATA BOJI	AKHPB8825B	Asst. Professor	CSE
1-2336313733	Mr. GOWTHAM KUDUMULA	AYJPK9171B	Asst. Professor	CSE
1-2487334303	Mr. NAGESWARARAO JARABALA	ARGPJ5810Q	Asst. Professor	CSE
1-2488390431	Mr. SUNDEEP KANTHETY	AVFPK0476N	Asst. Professor	CSE
1-2650089974	Mr. NUNSAVATU VENKATESWARLU NAIK	AJPPV1333B	Asst. Professor	CSE
1-2652559791	Mr. LIKKI KRISHNARAO	AFOPL0559A	Asst. Professor	CSE
1-2652572852	Mr. SIVA VEKKULURI	AGGPV5343K	Asst. Professor	CSE
1-2654542202	Mr. SRINIVASA NARISETTY	AQAPN1562G	Asst. Professor	CSE
1-2654604481	Mr. UDAYAKUMAR THOKA	AMIPT4964A	Asst. Professor	CSE
1-2657545263	Mr. JOHNY SHAIK	DIWPS8985R	Asst. Professor	CSE
1-2918634108	Mr. GOVINDU SURLA	EXCPS8453J	Asst. Professor	CSE
1-3188781377	Mr. CHOPPARAPU SRINIVASA RAO	FCSPS0328Q	Asst. Professor	CSE
1-3547439707	Mrs PRANEETHA ALUR	CSJPP9747A	Asst. Professor	CSE
1-3547440083	Dr. RAMADEVI ODUGU	AANPO9190L	Professor	CSE
1-4668137020	Dr. JAGAN DANDA	ARBPD9910C	Assoc. Professor	CSE
1-7441748215	Dr. SRINIVASA RAO MEKALA	AKVPM3535H	Professor	CSE
1-9312321381	Dr. BHAGATH PARABATHINA	ARZPP0917H	Assoc. Professor	CSE
1-9312321454	Mr. MALLAVALLI SITHARAM	BAMPM5823Q	Asst. Professor	CSE

1-9312321624	Mr. NAGARJUNA REDDY SEELAM	BRRPS1913F	Asst. Professor	CSE
1-9312757777	Dr. REDDY VIJAYABHASKAR	AEQPV6893J	Assoc. Professor	CSE
1-9312757930	Mrs. USHA BAJJURI	СККРВ9497А	Asst. Professor	CSE
1-9453102975	Mr. TUMU PRAVEEN	BTYPP5001L	Asst. Professor	CSE
1-9453546200	Mr. VAMSI POTHANA	CAVPP2071F	Asst. Professor	CSE
1-412381650	Mr. SIVARAMAKRISHNA BANAVATHU	ATBPB6893Q	Asst. Professor	CSE
1-423126086	Mr. RAJA ARAJA	AGQPA3681F	Asst. Professor	CSE
1-424093553	Dr. CHEJARLA NARAYANA	AEWPN2608B	Professor	CSE
1-424093975	Mrs. SRI MALLADI	ATQPM6834M	Asst. Professor	CSE
1-427026021	Dr. ASHOKREDDY PAMULAPATI	ARNPP6714C	Assoc. Professor	CSE
1-715961076	Mr. SREE RAMACHANDRAMURTHY AKURI	ASJPA1341F	Asst. Professor	CSE
1-1470144366	Mr. SEELAM SRINIVASAREDDY	CACPS6905A	Asst. Professor	CSE
1-1485053225	Mr. BALU GOLI	AMXPG7629L	Asst. Professor	CSE
1-1498373253	Mr. VIJAYA GOLLAMANDALA	ANXPG7164M	Assoc. Professor	CSE
1-1505887574	Mr. SUDHAKAR ATCHALA	AWAPA1328F	Asst. Professor	CSE
1-2297865045	Mr. RAJESH CHINTALA PUDI	AWEPC4495M	Asst. Professor	EEE
1-2488390053	Mr. VENKATARAVIKUMAR ANDE	AKSPA8006A	Asst. Professor	EEE
1-2488438402	Mr. NAGALINGA KODAVATIGANTI	BXQPK5158P	Asst. Professor	EEE
1-2488454629	Mrs. NAGA DURGA TIMMIDI	AOYPT4140E	Asst. Professor	EEE
1-2652505818	Dr. SOBHA PENUBARTHI	AILPP1056C	Professor	EEE
1-2666861941	Mrs. SRILAKSHMILAVANYA KOTA	CZEPK1975K	Asst. Professor	EEE
1-2919528699	Mrs. TABITA GANDHAM	AOLPG7845L	Asst. Professor	EEE

1-2919565979	Mr. IMRAN ABDUL	BREPA9017M	Asst. Professor	EEE
1-2919721947	Dr. MARTHANDA AYYALASOMAYAJULA	AHNPA9141L	Assoc. Professor	EEE
1-3188922467	Ms. PADMA ROWTHU	BNLPR1966D	Asst. Professor	EEE
1-3365982349	Mr. RATHNAKAR KUMAR PANDALA	AXXPP7399B	Asst. Professor	EEE
1-3545271549	Dr. MUNIGOTI GIRIDHAR	AGUPG1150D	Professor	EEE
1-3554937523	Dr. HARINADHA KADAPA	AQHPK6429L	Professor	EEE
1-3559012973	Mr. RAGHU VAMSI YARLAGADDA	ALWPY6011C	Asst. Professor	EEE
1-3565899083	Dr. GUDIPUDI NAGESWARA RAO	AFEPN7824G	Professor	EEE
1-9312931621	Mr. RAJA NAYAK MEGHAVATH	BZAPM5996F	Asst. Professor	EEE
1-9312931627	Mr. ABDUL MUJEER SYED	ETIPS1755P	Asst. Professor	EEE
1-412358838	Mr. ANJANEYULU RAMAVATH	AHDPR6697N	Assoc. Professor	EEE
1-421772262	Dr. UMA VANI MARREDDY	AIEPM9179Q	Professor	EEE
1-423111574	Mr. BHARAT CHAKRAVARTHI MADDI	AGRPM9828P	Asst. Professor	EEE
1-423111673	Mr. PALLE DEEPAK REDDY	ALPPD5639Q	Assoc. Professor	EEE
1-423111741	Dr. KONDA RAMALINGESWARAPRASA D	ALJPR4924Q	Professor	EEE
1-423111776	Mr. PANGEDAIAH BEZAWADA	AVAPB5883F	Asst. Professor	EEE
1-439125451	Mr. VENKATA PAVAN CHAND JALADI	ALEPJ3379E	Asst. Professor	EEE
1-719635092	Dr. SIVAVARA JANAPATI	AIOPJ8269L	HOD	EEE
1-1437117718	Mr. SRIHARI PARRE	BZVPP7957G	Asst. Professor	EEE
1-2297827869	Mrs. PAVANI KOLLAMUDI	BMJPP4943H	Asst. Professor	ECE
1-2297942613	Mr. SASI BHUSHAN KARRE	AQHPK6430B	Assoc. Professor	ECE
1-2299438883	Mr. SIVA RAMA KRISHNA CHAVALAM	AMKPC0177G	Asst. Professor	ECE

1-2299438889	Mr. MALLIKHARJUNARAO CHOWTA	ANMPC1010H	Asst. Professor	ECE
1-2299439144	Mrs. RAMYA MUNNANGI	BUAPM0383H	Asst. Professor	ECE
1-2299439149	Mrs. VIJAYA LAKSHMI MADDIRALA	BRKPM7231H	Asst. Professor	ECE
1-2299439535	Mr. VENKATA PASUPULATI	BJOPP3024R	Asst. Professor	ECE
1-2650009805	Mrs. LAKSHMI KURUGUNTLA	DPIPK7347A	Asst. Professor	ECE
1-2652456154	Mr. VENKATA CHALUVADI	ASAPC7099M	Asst. Professor	ECE
1-2654603759	Mr. RAVIKUMAR KANDAGATLA	CZWPK5939B	Asst. Professor	ECE
1-2654735280	Mr. VENKATA ASHOK KALAGA	BZFPK0539R	Asst. Professor	ECE
1-2654803972	Dr. VENKATA EDE	AAFPE3104N	Professor	ECE
1-2666890404	Mrs. KALPANA TELKAR	AIBPT7086Q	Asst. Professor	ECE
1-3365621902	Mr. SAMBA MULA	BCQPM4482D	Asst. Professor	ECE
1-3541464416	Dr. POORNAIAH BILLA	AKKPB5635Q	Professor	ECE
1-3547706345	Dr. VENKATA MUPPIDI	AQFPM2162A	Professor	ECE
1-3547706544	Dr. LACHI POREDDY	AGXPP6460E	Professor	ECE
1-3547706754	Dr. SRI VENKATA RAMAN YERRAMILLI	ABDPY3615M	Professor	ECE
1-3547706867	Dr. SRINIVASULU GUNDALA	AJPPG2464A	Professor	ECE
1-4617658795	Mr. BALAKRISHNA THAMMILETI	AJMPT4413D	Asst. Professor	ECE
1-9312758240	Mr. UDAYA ARDHALA	CHIPA2099G	Asst. Professor	ECE
1-9312758433	Mrs. BHARATHI KADAVAKOLU	EDLPK0876C	Asst. Professor	ECE
1-9312931298	Mr. MADHUSUDAN BOGGARAPPU	AJLPB4471E	Asst. Professor	ECE
1-412358832	Mr. VIJAYA RAMA VEERLA	ACLPV6829P	Assoc. Professor	ECE
1-421821781	Dr. NARENDRA ALUR	AQHPA9379D	Professor	ECE
1-421822044	Dr. AMARABABU YANDRAPATI	ABLPY7544F	HOD	ECE

1-421822202	Dr. GODAVARTHI NARASIMHA MURTHY	ADRPN9779K	Professor	ECE
1-422765440	Mr. ANIL RAJU TELLA	AHKPT5041M	Assoc. Professor	ECE
1-422765541	Mr. VENKATA RAO GUMMADIDALA	AJHPG1810G	Assoc. Professor	ECE
1-422765811	Mr. SIVASANKARA MUDRABOYINA	AKTPM8424F	Asst. Professor	ECE
1-422765996	Dr. RAKESH KUMAR PRATHIPATI	AUBPP2331A	Asst. Professor	ECE
1-423102749	Mr. RAVI VUPPULOORI	AIMPV0609E	Asst. Professor	ECE
1-430194175	Dr. SATYANARAYANA TALAM	AMRPT0211D	Professor	ECE
1-454583095	Mr KUSPATI SRIDHAR REDDY	CKBPK9481N	Asst. Professor	ECE
1-716058703	Mr. LINGA MURTHY MARIDI KAMARTHI	ASSPM5187C	Asst. Professor	ECE
1-716416022	Mr. SIVA KUMAR BODDUPALLI	AHCPB0099H	Assoc. Professor	ECE
1-716971999	Mrs. RAJESWARI BANDRAPALLI	ATGPB8802N	Asst. Professor	ECE
1-738225002	Mrs. RANI KODALI	BSVPK5572M	Assoc. Professor	ECE
1-784583353	Mr. SIVA HARI PRASAD BONDILI	ASPPB4213K	Asst. Professor	ECE
1-1432976795	Dr. YEDUKONDALA VENKATA BANOTHU	BOTPB1919R	Asst. Professor	ECE
1-1433219913	Mr. RAMESH REDDY BOJJA	AGCPB6610K	Professor	ECE
1-1503601560	Mr. VENKATESWARARAO PUTCHAKAYALA	BUNPP7368A	Asst. Professor	ECE
1-2654803871	Mrs. ANUSHA GANTA	BNNPG3918G	Asst. Professor	EIE
1-3541464406	Dr. RAM BUSI	ATJPB9727H	HOD	EIE
1-421335435	Ms. VENKATA DARLA	AUPPD6335G	Asst. Professor	EIE
1-715961080	Mr. SANDEEP BONGARALA	BFFPB9447H	Asst. Professor	EIE
1-2295766379	Dr. ACHUTARAMAIAH KALA	AIWPK0202C	Professor	FIRST YEAR/OTH ER

1-2299503744	Mrs. BHAGYALAKSHMI LAKKAKULA	AHHPL9273E	Asst. Professor	FIRST YEAR/OTH ER
1-2299561954	Mr. SAGAR BANDANADHAM	APXPB2778J	Asst. Professor	FIRST YEAR/OTH ER
1-2299590335	Mrs. VIJAYA VUYYURU	ANIPV6469K	Asst. Professor	FIRST YEAR/OTH ER
1-3186409947	Dr. CHANDRA SEKHARAM RAYAPROLU	ABHPR9563R	Professor	FIRST YEAR/OTH ER
1-3188678767	Ms. VIJAYA ANGAJALA	AJAPA6638D	Asst. Professor	FIRST YEAR/OTH ER
1-3188678787	Mrs. NAGA VENKATA KANCHERLA	EDUPK0744Q	Asst. Professor	FIRST YEAR/OTH ER
1-3366029124	Dr. SYED YUSUB	ACHPY6713H	Professor	FIRST YEAR/OTH ER
1-4617969823	Ms. SAMAIKYA KATAM	DUJPK0502H	Asst. Professor	FIRST YEAR/OTH ER
1-7452659506	Dr. TADEPU SAMBASIVARAO	CACPS6902H	Asst. Professor	FIRST YEAR/OTH ER
1-7452908022	Mr. SEELAM REDDY	EMHPS2871A	Asst. Professor	FIRST YEAR/OTH ER
1-7452908028	Mrs. MEDURI SATYA SUGUNA	JNJPS9579D	Asst. Professor	FIRST YEAR/OTH ER
1-9314498111	Dr. PAWEL VELIVENTI	AGBPV7688J	Asst. Professor	FIRST YEAR/OTH ER
1-9314498195	Mrs. ANURADHA MATTA	BLCPM1810Q	Asst. Professor	FIRST YEAR/OTH ER
1-9314498371	Dr. VAYU NANDA KISHORE	AUBPK4621L	Asst. Professor	FIRST YEAR/OTH ER
1-9314609864	Mr. NORI TIMMESWARA SARMA	BIVPS8068J	Asst. Professor	FIRST YEAR/OTH ER

1-9314609870	Dr. LAKSHMI VENKATA SYMALA	DEQPS3960J	Asst. Professor	FIRST YEAR/OTH ER
1-421103781	Dr. RAMI REDDY ALAVALA	AEZPA1324G	HOD	FIRST YEAR/OTH ER
1-421103974	Mr. PURNA CHANDRA SEKHAR YANDURU	AASPY4301Q	Asst. Professor	FIRST YEAR/OTH ER
1-421104052	Mr. VIJAYAKUMAR DEVATHALA	AOTPD9390K	Asst. Professor	FIRST YEAR/OTH ER
1-421104060	Dr. JHANSI RANI KUDUMALA	BDEPK3152P	Asst. Professor	FIRST YEAR/OTH ER
1-421104146	Mrs. ARUNA NAYUDU	AITPN6594K	Asst. Professor	FIRST YEAR/OTH ER
1-421104262	Dr. SUJIT RATH	AEVPR4637M	Assoc. Professor	FIRST YEAR/OTH ER
1-421104288	Dr. VENKATA NARALA	ACHPN5508R	Asst. Professor	FIRST YEAR/OTH ER
1-422677952	Dr. PARVATHI VEMIREDDY	AFWPV5437P	Professor	FIRST YEAR/OTH ER
1-429548157	Mrs. PADMA CHENNAMSETTI	ANIPC5399P	Asst. Professor	FIRST YEAR/OTH ER
1-429557533	Mr BOMMAREDDYSREENIVAS AREDDY	AKPPB4879B	Asst. Professor	FIRST YEAR/OTH ER
1-430194071	Dr. SHAHEDA NILOUFER	AHRPN7071J	Asst. Professor	FIRST YEAR/OTH ER
1-430194078	Dr. RANGA RAO KODALI	AZAPK6609E	Assoc. Professor	FIRST YEAR/OTH ER
1-430194362	Mrs. BHANU LAKSHMI KONDURU	CAAPK0891F	Asst. Professor	FIRST YEAR/OTH ER
1-430194369	Mr. VIJAYA DASARADHA SANI	DFNPS6836B	Asst. Professor	FIRST YEAR/OTH ER

1-430194436	Mr. MUNNANGI RAMI REDDY	AIJPR8527N	Asst. Professor	FIRST YEAR/OTH ER
1-716980826	Dr. BOYAPATI LAKSHMI	AGSPB9028K	Professor	FIRST YEAR/OTH ER
1-727713472	Mrs. RADHARANI TAMMILETI	AOIPT3818F	Asst. Professor	FIRST YEAR/OTH ER
1-1435121103	Mr. KUDUMULA REDDY	AOWPR5497J	Asst. Professor	FIRST YEAR/OTH ER
1-1506807316	Mrs. SRIDEVI KANULLA	BNRPK2892R	Asst. Professor	FIRST YEAR/OTH ER
1-2297828600	Mrs. HEMALATHA DADIREDDY	AKKPM6459M	Asst. Professor	Π
1-2652456716	Mr. KOMMARAJU RAJASEKHAR	BHHPR2245F	Asst. Professor	Π
1-2654542274	Mr. MICHAEL KONA	CONPK6001E	Asst. Professor	IT
1-2918490392	Mr. VADISENA KRISHNA REDDY	AORPV6562M	Asst. Professor	Π
1-2918552421	Ms. SARVANI ANANDARAO	AYQPA9056L	Asst. Professor	IT
1-3184881516	Mr. RAVITEJA KAMARAJUGADDA	BWIPK7338G	Asst. Professor	Π
1-3184896305	Mr. CHINDAM SAMBASIVARAO	CYYPS5487H	Asst. Professor	ΙΤ
1-3545017827	Dr. RAMA BURRI	AJFPR7915M	Assoc. Professor	Π
1-3545271304	Dr. SRINIVASARAO BURAGA	AJPPB6096D	HOD	Π
1-9312758439	Mr. VENKATA ANNAPA REDDY	AYKPA0454G	Asst. Professor	Π
1-9312758665	Ms. JANYAVALA NAGA MANI	CHAPN2740K	Asst. Professor	IT
1-425556999	Dr. NAGANJANEYULU SATULURI	AYJPS3472R	Professor	IT
1-426738939	Dr. LAVANYA KAMPA	BAJPK0331G	Asst. Professor	IT
1-426931333	Mr. PHANEENDRA KANAKAMEDALA	AWKPK9011B	Asst. Professor	Π

1-426931429	Mr. GURRAM RAJENDRA	ALCPR0214J	Asst. Professor	IT
1-733578622	Mrs. NAGAMANI SIKHINAM	BWSPS6109R	Asst. Professor	IT
1-1451515202	Dr. ANU KONERU	ASLPK7893A	Asst. Professor	IT
1-1495755373	Mr. KRANTHI YERRAMSETTI	AGMPY6179L	Asst. Professor	MCA
1-2654603920	Mr. RAVIKIRAN YASASWI KOTAMRAJU	BWHPK7926F	Asst. Professor	MBA
1-2654735310	Dr. VENKATA VEMIREDDY	AEVPV3793G	Assoc. Professor	MBA
1-2654804157	Mr. KALYAN BETHU	CEQPB5785R	Asst. Professor	MBA
1-2919753046	Mr. SIVA REDDY PODAPALA	ATFPP4683G	Asst. Professor	MBA
1-2923542482	Mr. SAMBASIVA NIMMANAPUDI	AXZPN9756G	Asst. Professor	MBA
1-3551196732	Dr. CHANDRA THOTA	AFLPT8203L	Asst. Professor	MBA
1-4994707588	Mr. VENUGOPAL LOLLA	ACLPL6412G	Asst. Professor	MBA
1-9312930988	Dr. DEEPIKA KAKARLA	BOWPK8466H	Asst. Professor	MBA
1-409766841	Dr. ADISESHA APPIDI	AEZPA1337H	HOD	MBA
1-409915257	Dr. RAJA TIRUPATHI	AFRPT4668P	Professor	MBA
1-409915565	Dr. SRINIVAS LAKKOJU	AGAPL8024D	Assoc. Professor	MBA
1-410883159	Mr. SRINIVAS KONDAPAVULURI	AQHPK6426F	Assoc. Professor	MBA
1-410883329	Dr. DENDULURI VENKATESWARLU	AERPV8555J	Assoc. Professor	MBA
1-410883353	Mrs. RAMASWAMY JAYALAKSHMI	ALLPJ2462M	Asst. Professor	MBA
1-437680029	Mr. SRINIVASA CHAKRAVARTHY MANNEM	BUJPM4231P	Asst. Professor	MBA
1-1503661868	Mr. UNDABATLA RAMBABU	ABTPU0088J	Asst. Professor	MBA
1-2299620534	Mr. KARAGANI NARAYANA	AHTPN6859Q	Asst. Professor	ME
1-2299672129	Mr. NAGESWARA ANNAMDASU	AZBPA2046A	Asst. Professor	ME
1-2487255243	Mr. JONNALA REDDY	AFQPJ2970M	Assoc. Professor	ME

1-2654655856	Mr. LAKSHMI KADARI	BRLPK4985K	Asst. Professor	ME
1-2923255587	Mr. VINJAVARAPU SANKARARAO	AJNPV2850M	Asst. Professor	ME
1-3187240277	Mr. KARTHEEK GAMIDI	BRKPG9559A	Asst. Professor	ME
1-3548802733	Dr. KOLLI MURAHARI	BLLPM7727H	Assoc. Professor	ME
1-3548802804	Mrs. UDAYA BONDADA	BSAPB2264E	Asst. Professor	ME
1-3548802963	Mr. MALLIKARJUNARAO DANDU	AZVPD8490M	Asst. Professor	ME
1-3549296392	Ms. KAMALAPRIYA BYSANI	BLRPB0706R	Asst. Professor	ME
1-4561433354	Mr. SRINIVASA SEELAM	BCWPS5288P	Asst. Professor	ME
1-7453061474	Dr. NUNAVATHU SUNIL NAIK	CUKPS8003B	Assoc. Professor	ME
1-7453061480	Mr. AMMISETTI DHANUNJAYKUMAR	BNPPD8455B	Asst. Professor	ME
1-7453125446	Ms. SNIGDHA SURAPANENI	FWIPS2295J	Asst. Professor	ME
1-7453125942	Mr. CHAITANYA BHAVARAJU	AKCPB0817C	Assoc. Professor	ME
1-9312931014	Mr. SRINIVASARAO KARNATI	ETOPK8319D	Asst. Professor	ME
1-9312931020	Mr. KOLAGOTLA VENKATESWARA REDDY	AOMPV3124Q	Asst. Professor	ME
1-9312931116	Mr. SAIBABU KOLAHALAM	HEOPK4847A	Asst. Professor	ME
1-9312931219	Mr. DYVA ISAC PREM BANDARU	CMPPB7445F	Asst. Professor	ME
1-9312931292	Mr. UMA MAHESWARA REDDY SEELAM	GWLPS6744G	Asst. Professor	ME
1-9314610063	Mr. VENKATRAMIREDDY VEDURU	ASOPV2894H	Asst. Professor	ME
1-9314669523	Mr. KARTHIK KANULLA	EWKPK6456C	Asst. Professor	ME
1-409534651	Dr. APPA RAO KANDIMALLA	AJZPK4699R	PRINCIPAL / DIRECTOR	ME
1-409651167	Dr. VENKATA CHANDRA PARUCHURU	AJDPP5490K	Professor	ME
1-409651371	Dr. PICHI SEELAM	APJPS3927E	HOD	ME

1-409651533	Mr. SRINIVASA SEELAM	AYRPS9693Q	Assoc. Professor	ME
1-409651779	Dr. DHANARAJU VALLAPUDI	AJDPV0516G	Assoc. Professor	ME
1-409698097	Dr. RAVINDRA PASUPULETI	ANUPP7638N	Professor	ME
1-721603083	Dr. VIJAYAKUMAR PERUMALLA	AUEPP4918Q	Professor	ME
1-721603090	Mr. SUDHEER BATTULA	AZTPB7814K	Asst. Professor	ME
1-721603557	Dr. DILIP KONKA	BFLPK5722E	Professor	ME
1-1443262623	Mr. CHINKA SIVA SANKARA BABU	BLZPS9997R	Asst. Professor	ME
1-1443421851	Mr. VENKATA KOTHARI	COZPK4481G	Asst. Professor	ME
1-1456766968	Mr. NARESH KUMAR AKULA	AKOPA5233B	Asst. Professor	ME
1-1483100424	Mr. SEELAM RAMIREDDY	APLPR5388C	Asst. Professor	ME

• Adjunct Faculty

Sl.	Name of the Adjunct Faculty	Department
1	Mr.Ch.Sai Babu, DE, NTTPS, Ibrahimpatnam	EEE
2	Mr.Shaik Pramod	IT
3	Mr.K. Pradeep Kumar Reddy	CSE
4	Mr.Ch.Venkateswara Reddy	ECE
5	Dr.K.Brahmandachari	CE
6	Prof.K.Ramajogi	ME

• Permanent Faculty : Student Ratio : 16.68

♦ Number of Faculty employed and left during the last three years

Dept.	2020-21	2019-20	2018-19
No.of faculty jointed	24	06	09
No.of faculty left	07	29	27

8. Profile of Vice Chancellor / Director / Principal / Faculty

Profile of Principal : https://www.lbrce.ac.in/aboutpage.php?type=principal

Name D.O.B AICTE Unique ID	: : :	Dr.K.Appa Rao 15-12-1972 1-409534651
Education Qualifications	:	B.Tech., M.Tech., Ph.D
Work ExperienceTeaching :24Research :20Industry :Others :	:	24 + years
Area of Specialization	:	Experimental Investigation for Adopting HCCI Combustion in a Diesel Engine

Courses taught at **Under Graduate**/: **Post Graduate** Level

Under Graduate Level:

Engineering Graphics, Thermodynamics, Thermal Engineering-I, Thermal Engineering – II, Heat Transfer, Power Plant Engineering, Automobile Engineering, Refrigeration & Air Conditioning, Instrumentation &Control Systems and IC Engines

Subjects Taught (Post Graduate Level): IC Engine Combustion and Pollution

Research Guidance

Masters	:	12
Ph.D	:	01
Projects carried out	:	02
Patents	:	Nil
Technology Transfer	:	Nil
Research Publications	:	International: 23 Conference: 02
No. of Books published with details	:	Nil

✤ Profiles of Faculty :

Name of the Department	Faculty Profile website Link
ASE	https://www.lbrce.ac.in/ase/asefaculty.php
CE	https://www.lbrce.ac.in/civil/civilfaculty.php
CSE	http://cse.lbrce.ac.in/faculty/faculty
ECE	https://www.lbrce.ac.in/ece/ecefaculty.php
EEE	https://www.lbrce.ac.in/eee/eeefaculty.php
EIE	https://www.lbrce.ac.in/eie/eiefaculty.php
IT	https://www.lbrce.ac.in/it/itfaculty.php
ME	https://www.lbrce.ac.in/mech/mechfaculty.php
MBA	https://www.lbrce.ac.in/sms/smsfaculty.php
MCA	https://www.lbrce.ac.in/mca/mcafaculty.php
FED	https://www.lbrce.ac.in/fed/fedfaculty.php
OTHERS	https://www.lbrce.ac.in/ccg/ccgfaculty.php

9. Fee

* Details of fee, as approved by State Fee Committee, for the Institution

Tuition Fee for Convener Quota:

Tuition Fee is as per the norms of Government of Andhra Pradesh. At present, the fee is as follows:

Degree	Course	Tuition Fee (2017-18 & 2018-19 Admitted) & (2019-20 Lateral Entry Admitted)	Tuition Fee (2019-20 Admitted)	Tuition Fee For Regular & Lateral Entry (2020-21 Admitted)
UG	B.Tech.	Rs. 78,800/-	Rs. 69,700/-	Rs. 69,700/-
PG	MBA	Rs. 51,000/-	Rs. 44,600/-	Rs. 44,600/-
	M.Tech.	Rs. 74,400/-	Rs. 51,000/-	Rs. 51,000/-

Time schedule for payment of Fee for the entire Programme Yearly once

* No. of Fee waivers granted with amount and name of students

Name/Title of the scheme	Number of students	Amount in Rupees
Scholarship- Economically Poor	30	8,08,900

***** Number of scholarship offered by the Institution, duration and amount

Name/Title of the scheme	Number of students	Amount in Rupees
Scholarship- Academic Toppers	56	5,60,000
Scholarship- 100 % Attendance	139	4,51,300

✤ Criteria for Fee waivers/scholarship

Name/Title of the scheme	Number of students	Amount in Rupees
Scholarship- Academic Toppers	56	5,60,000
Scholarship- 100 % Attendance	139	4,51,300
Scholarship- Economically Poor	30	8,08,900

✤ Estimated cost of Boarding and Lodging in Hostels

For Boys: 65,000/- per year For Girls: 65,000/- per year

10. Admission

	Academic		Adm	No. of Applications					
S1.	Year	Sanctioned Intake		Cat-A Cat-B				received	
			SC	ST	BC	Gen	Total	Cat-D	Under Cat-B
1	2020-21	900	128	27	330	186	671	242	272
2	2019-20	960	141	28	269	233	671	226	265
3	2018-19	840	112	31	233	153	529	232	256

Academic Sanctioned				Adn	No. of Applications				
S1.	Year	Intake		Cat-A Cat-B				Cat-B	received Under
			SC	ST	BC	Gen	Total		Cat-B
1	2020-21	72	2	0	0	0	02	00	00
2	2019-20	72	00	00	04	02	06	02	02
3	2018-19	84	05	00	08	08	21	03	03

	Academic	Sanctioned		Ad	mitted	l Intake	(PG-MCA	()	No. of Applications
S1.	Year	Intake		Cat-A			Cat-B	received	
			SC	ST	BC	Gen	Total		Under Cat-B
1	2020-21	00	00	00	00	00	00	00	00
2	2019-20	00	00	00	00	00	00	00	00
3	2018-19	60	00	00	04	07	11	00	00

	Academic	Sanctioned		Ad	mittec	l Intake	(PG-MBA	()	No. of Applications		
S1.	Year			Cat-A					received		
			SC	ST	BC	Gen	Total	Cat-B	Under Cat-B		
1	2020-21	120	12	01	23	32	68	35	42		
2	2019-20	120	19	00	39	27	85	14	22		
3	2018-19	120	22	00	30	32	84	36	43		

For AICTE Approval letters refer: https://www.lbrce.ac.in/quicklinks.php?linktype=aicte

11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)
https://organic.com/comparison/files/fi

https://eapcet-sche.aptonline.in/EAPCET/

Admission into UG and PG programs of the Institution is based on State level Common entrance test conducted by the Govt. of A.P.

For U.G Programmes : - for UG programmes, admission of the students into various programs of the institution is based on State level Common Entrance test, EAMCET /ECET, conducted by Government of A.P

For P.G Programmes :- Enrolment of the students into MBA/MCA courses is based on the state level common Entrance test, ICET, conducted by the Government of A.P Enrolment of the students in M.Tech. Programs is based on PGECET conducted by the Government of A.P and all India GATE exam.

Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test / University tests / CMAT/GPAT) / Association conducted test)

There are two categories in admission process.

Category A: - for both U.G and P.G programs 70% seats based on the common entrance test conducted by government of A.P

Category B: - 30% of the seats are filled under Management / NRI category as per the norms / regulations prescribed by the A.P Technical education department.

Calendar for admission against Management/vacant seats:

٠	Date of issue of notification	:	20-02-2021
•	Date of receiving applications	:	20-02-2021
٠	Date of publishing of first list of selected candidates	:	27-02-2021
•	Date of selection of candidates for remaining vacancies	:	06-03-2021
•	Date of uploading the details of selected candidates on APSCHE web portal and		
	submission of supporting documents	:	Every year we are following as per Andhra Pradesh State Counsel of Higher Education

• Starting of the Academic Session

It is depends on as per the schedule given by Govt. of A.P / JNTUK, Kakinada.

12. Criteria & weightages for Admission :

Describe each criterion with its respective weight ages i.e. Admission Test, marks in qualifying examination etc.	
Mention the minimum level of acceptance, if any	(APEAMCET, APICET, APPGECET)
Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	As per Andhra Pradesh State Counsel of Higher Educational (APSCHE) guidelines
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	

guidelines

13. List of Applicants

List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

Annexure

14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Selection committee for 'B' category Admissions 2020-21 is constituted with the following members.

1)	Dr.K.Appa Rao Principal, LBRCE	Convener
2)	Dr.K.Harinadha Reddy Vice Principal & Professor EEE Dept.	Member
3)	Dr.E.V.Krishna Rao Dean- R&D & Professor ECE Dept.	Member
4)	Dr.P.V. Chandrasekhara Rao	Member

✤ Score of the individual candidate admitted arranged in order or merit

Results of Admission: https://lbrce.ac.in/admission_pages/catbnriseats.php

15. Information of Infrastructure and Other Resources Available

Controller of Examinations & Professor ME Dept.

Number of Class Rooms, Tutorials, Laboratories, Drawing Hallss and Computer Centres and Size of each

S1.	Infrastructure	No.	Size in Sq.Mt.
1	Classrooms	72	72
2	Tutorial Rooms	14	65
3	Laboratories	52	75 to 150
4	Drawing Halls	02	150
5	Computer Centres	02	150

* Central Examination Facility, Number of rooms and capacity of each

- Dedicated server and RFID locking with standby.
- Protected server with firewall security
- Authorised access to the controller of examination through security key only
- CCTV surveillance
- Backup data storage

S.No.	Particulars	Quantity
1	Xerox Machine	04
2	Digital Copy Printer (RICOH)	01
3	Printers (Canon and HP)	06
4	Server	01
5	Computers	14
6	OMR Scanners	02
7	OMR Readers	06
8	Shredder Machine	01
9	Seiwing Machine	02
10	CC Cameras	11
11	UPS(APC) 6KVA	01

S.No.	Room Particulars	Sq.ft.
1	Controller of examination	273
2	Confidential Room - I	170
3	Confidential Room - II	200
4	Confidential Room - III	320
5	Examination Section Office	1438
6	Students Corridor	676
7	Exam. Store Room	214
8	Answer book stake room	1054

Continuous internal assessment on the examination management system:

An internal examination executive committee (EEC) headed by Principal is constituted to monitor the activities of examination section continuously for effective and smooth functioning.

• Online Examination facility (number of nodes, Internet bandwidth etc.) Yes

✤ Barrier Free Built Environment for disabled and elderly persons

The following facilities are provided for disabled persons.

- 1. Physical facilities
- 2. Provision for lift
- 3. Ramp / Rails
- 4. Rest Rooms
- 5. Scribes for examination

✤ Occupancy Certificate

Yes, available

Fire and Safety Certificate https://www.lbrce.ac.in/LBRCE%20Fire%20Noc_2020.pdf

✤ Hostel Facilities

Lakireddy Lakshmi Reddy Boys Hostel

Excellent Hostel facilities for Boys is being provided from the academic year 2003-2004 with accommodation for about 300 students. The Hostel situated at the adjoining property to the college and is provided with all modern facilities including solar water heating systems for the convenience of hostellers. The hostel has a modern kitchen & dining hall and also recreation area for viewing TV and reading newspapers / magazines. The students can make use of the excellent sporting facilities provided in the campus and can relax in the beautifully landscaped garden in the college campus since the hostel is situated right next door.

Lakireddy Narayanamma Girls Hostel

The College has a comfortably designed and well-built girls hostel right in the centre of Mylavaram town about one KM away from the college. The total built-up area of the Hostel including Mess, Dining, Recreation Hall and other facilities is of the order of 25,000 sft. The Hostel can accommodate about 300 students with excellent mess facilities and facilities like STD Booth, Fancy & Toiletries stores catering to the needs of hostellers. The Hostel is equipped with solar water heating systems for providing hot water to the students throughout the year. Sporting facilities like Shuttle, Badminton, Tennicoit Courts and indoor games like Caroms, Dart Boards, Chequers, Table Tennis are provided for the physical wellbeing and mental relaxation of the students. A separate hall for TV viewing on Saturdays, Sundays and Public holidays is provided for the recreation of hostellers. Two buses are exclusively provided for the transportation of the students from hostel to the college.

✤ Library

• Number of Library books/ Titles/ Journals available (program-wise)

	Course(s)	JOKS/ THIES/ .	Number of Volumes		Journals	
S.No		Number of titles of the books	Procured by College	Book Bank (Sc/ST)	National	Inter- national (E – Journals)
1	AEROSPACE ENGG	258	1436	139	03	
2	CIVIL ENGINEERING	352	2722	198	09	
3	COMPUTER SCIENCE ENGG	2222	6880	919	12	
4	INFORMATION TECHNOLOGY	1334	4894	389	06	
5	ELECTRONICS &COMMUNICATIONS	1993	6456	563	12	7800+
6	ELECTRONICS & INSTRUMENTATION	424	1831	303	03	For all
7	ELECTRICAL ENGINEERING	898	4009	524	12	programmes
8	MECHANICAL ENGINEERING	1978	7273	974	10	
9	MCA	354	2669	058	12	
10	MBA	1451	4588	200	30	
11	S&H	2735	9473	1113	07	
	TOTAL	13,999	52,231	5380	116	7800+

• List of online National/International Journals subscribed

2019-E-Journal Subscription Packages

1	ASCE E-Journal Package
2	ASME E-journal Package
3	DELNET
4	Elsevier - Science Direct
5	IEEE ASPP Package
6	N- LIST INFLIBNET
7	Springer - Electrical, Electronics & Computer Science Engineering

• E- Library facilities

<i>a y factures</i>	
TOTAL COLLECTION	
Volumes :	60,259
Titles :	14,104
Back Volumes :	1738
Project Reports :	3774
Total no. of CD-ROMs	6245
E-Journals:	7,800+
E-Books:	31,35,000+
Journals & Magazines-Print:	156

• NPTEL VIDEO LECTURES (NPTEL local chapter)

S.No	Program	Number of Subjects	Number of Lectures
1	CSE, IT& MCA	97	2809
2	ECE, EIE& EEE	139	3837
3	MECH, ASE& CIVIL	310	9830
4	MBA	35	1467
5	FED	297	11275
	TOTAL	878	29218

• National Digital Library (NDL) subscription details

NDLI Club Registration Number is: INAPNC46UNOGD4Z

✤ Laboratory and Workshop

• List of Major Equipment/Facilities in each Laboratory/ Workshop

Depar	Name of the lab	Total cost of the	
tment		lab in INR	List of Major Equipment
			Low Speed Wind Tunnel, Open Jet
			Facility, Three Cylinder Reciprocating
			Air Compressor, Pressure Indicator with
			data Acquisition System, Traverse
			Mechanism, Pressure Vessel 2m3
ASE	AERODYNAMICS	1779693	Volume
			Low Speed Cascade Wind Tunnel, Axial
ASE	PROPULSION	744775	Flow Compressor, Propeller Test Rig
			Static Model Of Sukhoi-30, Mk 1, Beam
			Test Set Up With Various End
	AIRCRAFT		Condition, Wagner Beam Set Up
ASE	STRUCTURES	1107000	Combined With Column Test Provision
	UNMANNED AERIAL		RC Aircraft, Parashoot Drone, FPV
ASE	SYSTEMS	187690	Racing Drone

СЕ	Transportation Engineering lab	7,62,981.00	Aggregate Crushing Apparatus, Length and Thickness Gauges, Aggregate Impact Test Apparatus, Deval's Attrition Testing Machine, Los Angeles Abrasion Testing Machine, Bitumen Ductility Apparatus, Benkelman Beam, Ring and Ball Apparatus, Tar Viscometer, Centrifuge Extractor, Marshall stability test Apparatus.
		12,38,953.00	constant head permeability apparatus,
		, ,	variable head permeability apparatus,
			direct shear test apparatus, triaxial
			compression test, vane shear test, Soil
CE	Geotechnical		sample Extractor, CBR, Consolidation
CE	Engineering lab	0.00.046.00	(2D), UCC
		9,80,846.00	B.O.D Incubator, C.O.D Digestion Apparatus, Muffle Furnace, Hot Air
			Oven, Imhoff Cone, Jar Test Apparatus,
			Hot Plate, Micro Controller Based flame
			Photometer with NA K Filters and
			Compressor ,Water quality Analyzer,
			Single Beam UV-Visible
<u>a</u> r	Environmental		Spectrophotometer, Air quality
CE	Engineering lab	7 22 727 00	equipment
		7,22,737.00	compaction factor apparatus, sieve shaker, concrete mixer, Vee-bee consist
			meter, bulking of sand cylindrical
			measure, rebound hammer, accelerated
			curing tank, Vicat needle apparatus,
CE	Concrete technology lab		table vibrator
		12,15,236.00	tiTotal staon, theodolite, auto level,
ar.			dumpy level, compass, plane table,
CE	Surveying lab	2 21 521 00	chains, tapes,EDM
		2,21,521.00	Minerals, rocks, Mohr's hardness scale
			box, petro logical microscope, thin sections of minerals& rocks, luster
			collection, streak collection, wooden
			block, structural models,
CE	Engineering Geology lab		geomorphomological model 3d raised
	Computer Aided analysis		
CE	and Design Lab	5,02,140.00	STAAD PRO V8 software
		48,73,048	DELL i5 8GB RAM SYSTEMS(72),
			Ac(5),computer chairs-72, 10 KVA UPS, Focus Wall mounting Screen
CSE	IPC LAB		Size:4x6, LCD PROJECTOR
		47,05,339	LENOVA i3 4GB RAM SYSTEMS(17)
		, , - -	, HP i3 4GB RAM SYSTEMS(57) ,
			Ac(5),Computer Chairs-72, 10 KVA
			UPS, Focus Wall mounting Screen
CSE	ITWORKSHOP LAB	44.04.070	Size:4x6, LCD PROJECTOR
CCE		41,04,878	LENOVA i5 8GB (75), AC(5), Computer
CSE	IBM LAB		Chairs-75, 10 KVA UPS, Focus Wall

			mounting Screen Size:4x6, LCD
			PROJECTOR
			HP i5 8 GB RAM, 1TB Systems (17),
			Dell Duo 2GB RAM System(1),Lenovo
			i3 4GB RAM
CSE	R&D LAB	7,16,142	System(1), Chairs(20), 3KVA UPS
		7.66	Cathode Ray Oscilloscopes, Function
			Generators, Regulated Power Supplies,
			DMM, Analog Meters, Trainer Kits,
	Electronic Devices and		Servo controlled Voltage Stabilizer
ECE	Circuits Lab		10KVA
		19.87	Cathode Ray Oscilloscopes, Function
			Generators, Regulated Power Supplies,
	Pulse and Switching		DMM, Trainer Kits, Digital trainer kits,
	Circuits Lab and Analog		Analog and Digital IC tester, Servo
ECE	Integrated Circuits Lab		controlled Voltage Stabilizer 10KVA
		35.44	LENOVO DESKTOP Edge –73–10
			ASA07TIH (30), HP Pro Desktop -
			INTEL(R) COR(TM) I3-2100 (6), DSP
			KITS (DSK) TMS320C6711 (10), DSP
			Starter Kit (DSK) TMS320C6713, DSP
			Starter Kit (DSK) TMS320C6416,
			Finger Print Development Kit Based on
			C5515, Image Daughter Card with
			Camera, 4 Channel Audio Daughter
			Card, APC ONLINE UPS 6 KVA,
	Systems and Signal		TMS320C6748 DSP Development Kit
ECE	Processing Lab		(4), Matlab 9.0 & Simulink 8.7.
		37.89	Spectrum analyzerr 1GHz, 30MHz Dual
			Trace Oscilloscopes, Function
			Generators, Analog Communication
			Trainers, Digital Communication
			Trainers, 5KVA Voltage Stabilizer,
			Regulated DC power supplies. Gunn
			Diode Microwave bench (6), Reflex
	Communications Lab/		Klystron Microwave Bench (5), Fiber
	microwave and optical		OpticTrainer (10), Mr.icrostrip Antenna
ECE	communications lab		Traine
		38.95	HP desktop-intel(R) COR(TM) i 3-
			3240CPU (36), Xilinx ISE System
			Edition 14.7 (25), XUP SPARTAN 3E
			Kit with USB Programming cable (5),
			Zynq-Zed development Board, Zynq-
			Zybo Z20 Deployment Board, Mentor
			Graphics Front End Tools & Back End
	Digital System Design		Tools, APC 3 KV online UPS6-UPS
ECE	Lab		Batteries 26ah Exide1-UPS Rack
		26.32	8086/8088 Microprocessor Trainer Kits,
			8051 Microcontroller Trainer Kits,
	Microprocessors &		Interfacing Boards, Power
ECE	Microcontrollers Lab		supplysystems, Cathode Ray

			Oscilloscopes, Computer Systems,
			6KVA-UPS
			LabView-2010, Compact RIO – 9074
			with modules 9205, 9211, 9219, 9234,
			9263(2) & 9401, DAQ USB-6009 (11),
			Smart Camera 1742, Stepper Motor
			Driver Unit – MID 7604, Wi-Fi
			Measurement Hardware – WLS 9163
			(2), My DAQ(10) with Accessories &
			software update (2016), My RIO(10) &
ECE	NI center LABVIEW	72.05	Accessories, SBRIO (5)
			HP DESKTOP (34)(Intel Core i3
			Processor,4GB DDR3 RAM,500GB
			HDD,18.5" LED Monitor), HP Pro
			Desktop (2)(Intel Core TM
			Processor,4GB DDR3 RAM,500GB
			HDD,17" LED Monitor), Blue star
			A/C's, ANSYS
	Advanced		ELECTROMAGNETICS SUITE 18.0,
ECE	Communications LAB	19.48	Matlab 9.0 & Simulink 8.7
		2592788	Distribution panel board for 3-phase A.C
			and 220-Volts, D.C. Supply, 5HP DC
			Shunt motor coupled to DC series
			generator,3 phase 5KVA, Alternator
			coupled 7.5HP DC compound motor
			set, 3.7KW DC shunt motor coupled to
			DC shunt generator set,5HP DC Shunt
			motor, 7.5 HP DC COMPOUND
			MOTOR COUPLD TO, 5KVA,
			3Phase, ALTERNATOR, 3 PHASE 5
			KVA SYNCHRONOUS MOTOR,3
			phase 5HP Slip ring induction motor,3
			phase 5KVA Alternator coupled to
			5.2KW DC compound motor
			set,3.5KW/220V/1500RPM DC Shunt
			motor
			coupled to 3.5KW. DC Shunt,
			3.5KW/220V/1500RPM DC Shunt
			motor coupled to 3.5KW. DC Shunt
			generator, 3.7 KW DC Compound motor
			coupled to 3.7 KW DC Compound
			generator set,3.7KW/220V.DC
			Compound motor, 3.7KW/220V, DC
EEE	Electrical Machines Lab		Shunt motor
		547355	Digital Oscilloscopes, Scientific
			Function Generators, Auto
			Transformers. ,Regulated Power
EEE	Electrical Circuits Lab		Supplies
	Electronic Devices and		Function generators, Regulated power
EEE	Circuits Lab	292024	supply Units, Digital CRO's
	Analog and Digital		Function generators, Regulated power
EEE	Electronics Lab	151441	supply Units, Digital CRO's

EEE	Power Electronics Lab	867838	Digital Controlled DC-DC Buck-Boost Converter, Single Phase bridge inverter,Single Phase AC voltage controller,Single Phase fully controlled bridge converter ,Three phase Half controlled bridge converter with R&L load,Single phase IGBT based PWM Inverter,Three phase and single phase PWM pulse Generator, A.C Servo motor trainer kit., Effect of P,
		870281	A.C Servo motor trainer kit., Effect of P, PD, PI and PID controller, Lag – lead compensation trainer kit, Programmable Logic Controller., Time response of a second order system trainer kit., Transfer function of DC motor trainer kit, Temperature controller using PID trainer kit., Effect of feedback dc servo motor
EEE	Control Systems Lab		trainer kit, Digital CRO's.
			MATLABR16a (V9.0), PSPICE, PSCAD/EMTDC (4.0V), MULTISIM (V10), LABVIEW, AUTOCAD, ANSYS(V8.1),. 86 terminals with Configuration Intel(R) Core (TM) i3- 2100 CPU @3.50GHz processor, 4GB
EEE	Computational Lab	5714097	RAM, 500GB hard disk .Software's Used,
	Microprocessors and		8086 Micro processor Trainer Kit, Traffic Light Interface, Stepper Motor Interface,8279 Interface,8255 Interface,8251/53 Interface,8259 Interface, Multi Output Power Supplies, PIC Micro Controller,8051 Micro Controller Kit, Dual DAC Interface For 8086 Micro Processor Kit Including
EEE	Micro controllers Lab	222738	Power Supply
EEE	Power Systems Lab	1103347	Solar PV Emulator, Megger, Three Phase Over-current and Earth Fault Numeric Relay Testing System
EEE	Electrical Measurements	242022	CT testing by Silsbee's method, 5 A to 1200 A / 5A precision Current transformer, Dielectric oil testing using H.T testing kit, Transformer turns ratio measurement using A.C bridge trainer kit, Kelvin's Bridge, Anderson's Bridge,
EEE	Lab	343922	Schering Bridge.
EEE	Green Energy	007447	Digital oscilloscopes,Digital storage oscilloscopes,Automatic wind monitor,Solar educational kit,Renewable energy monitor,Fuel cell science car kit,H-racer car 2.0,Solar Power Lab NVis6005A,Hybrid Solar & Wind
EEE	Technology Center	837447	energy Trainer061530 to 061531, Solar

			Hydrogen kit,Electric Mobility Experiment kit
	Power Converters and		DSP based 3-Phase Fully Controlled Bridge Converter, Four Quadrant Chopper Drive, 3- Phase A.C Voltage Controller For 1HP Induction Motor Drive, 3-Phase IGBT Based PWM Inverter, 3-Phase 3-Level PWM Inverter, 3-Phase Slip Ring Induction Motor Drive, PIC Micro Controller Based Boost Converter, 0.5 HP BLDC Motor Drive ,0.5 HP Switched Reluctance Motor Drive ,DSP Based Control of 1HP 3-Phase Induction Motor Drive (V/F Control),DSP Based Control of 3 Phase Induction Motor Drive (Speed Control),DSP Based Control of PMSM Drive,FPGA Based Control of BLDC Motor Drive,DSP Processor Trainer Kit (TMS320F2812),FPGA Controllers,3- Phase Multi Level Inverter Power Module,Power Quality Analyzer (Hioki Make),FPGA Based DC-DC Buck converter, AC Automatic Insulation Hitester (Hioki Make),Active Power Filter with Protection & Accessories,FPGA Based DC-DC Isolated Soft Switching Resonance
EEE	Drives Lab	3552029	Converter.
EEE	M.Tech Simulation Lab	2732782	Xilinx 13.4, Etap, Digsilent V14
			Essential B+ Kit,Firebird V 2560,Spark V Robot,Fire Bird V P89v51rd2 Adapter Card,Fire Bird V Lpc2148 Adapter Card (5%),Zigbee Modules 100m Range,Zigbee Modules Adapter,Sharp GP2Y0A21YK0F Infrared Rang Sensor(10cm To 80cm,A Vrisp Mkii Usb Programmer,Two Axis Camera Pod With Wireless Camera,Kinect (Xbox) Sensors,Andriod Devices(Samsung Galaxy Star Pro),Maxbotix Ultrasonic
EEE	e-yantra	1143485	Range Sensor
EIE	Analytical & PC Based Instrumentation	7,92,599.00	Gas Chromatography, UV-VIS Spectrophotometer, Data Acquisition System, Digital Bomb Calorimeter
EIE	Transducers & Measurements	5,43,779.00	30mhz Dual Trace Oscilloscope , Lcr Q- Meter, Multifunction Calibrator, Thermistor, thermocouple and LDR

ser, Temperature rol valve trainer,
Cascade & Ratio
Analyser, Lab
ss controller
inx Vivado
VA online UPS &
ection Accessory,
ertical High Temp
absorption
gh Temp. furnace
cision LCR Meter
onstrator,
sing plc, Dc motor
lc, Pressure
8GB RAM and
ΓEMS
B RAM and
B RAM and
IA 16.0, PACKET
1.0.0
e 100mmx
Depth Gauge,
C = 0.02mm,
lliper
e Water cooled
-coupled
ngle Cylinder, 2-
-coupled with
ylinder, 4-Stroke
ymider, + buoke
est rig-coupled
ometer, AC Test
2
gine, Variable
gine, Diesel
sed, Multi gas
MGA -2(5 gas)
× U /
PM-5M-III B with
printer SL.NO.
roke petrol engine
ator electrical
er, for stroke
ith mechanical
nter,
ining System,

			Single cylinder four stroke water cooled diesel engine with rope brake dynamometer
ME	MACHINE TOOLS LAB	1868616	Planar Machine (Universal), All Geared Lathe Machine
		521492	Transverse Vibrations Apparatus, Balancing Of Reciprocating Masses Apparatus, Porter/ Proel / Hartnell
ME	MECHANICS OF MACHINES LAB		Governor Apparatus, Cam Jump Apparatus
	ENGINEERING	821252	Wood planner, Piller Drilling Machine, Cutoff machine, Hand operated
ME	WORKSHOP		Hydraulic pressTIG Welding setup, Oxygen and Argon
	PRODUCTION	419501	cylinders, Universal Sand strength Equipment, Hand operated Hydraulic
ME	TECHNOLOGY LAB STRENGTH OF	418591	press
ME	MATERIALS LAB	677532	Universal Testing Machine,
ME	FLUID MECHANICS AND HYDRAULIC MACHINES LAB	1187737	Pelton wheel Turbine test Rig,1Reciprocating pump test Rig,Kapaln Turbine,Centrifugal Pump Turbine Flow Meter
		1107757	Pyromatic Age Hardening Furnace, 2 ¹ / ₂ kg, Metzer Monocular Microscopes,
ME	METALLURGY LAB	510502	Integrated Hardness Tester
			CNC Lather Machine (Model XL Turn), CNC Milling Machine (Model Xlmill), ESPIRIT Cam Software (5 Users), ANSYS advanced Multi physics version 8.0, CADIAN Mechanical (V2004,15 Users Bundle) Software, IRON CAD Software, 6 axis Articulated Robot, ANSYS Academic Teaching industry version of 12.1, CATIA V5 Academic
ME	CAD/CAM LAB	6776334	R24 Discover Package, ANSYS 18.1, Lenovo Desktop Intel (R) Core i3-4150 CPU @ 3.50GHz,RAM: 4GB, 500GB HDD 18.5" LED, Intel Core i3, 2GB RAM, HP202.

1			Drop wise and Film wise Condensation
	HEAT TRANSFER		Apparatus, Heat pipe Apparatus, Thermal
ME	LAB	540216	Conducivity of Liquids
	COGNITIVE SCIENCE		64 Channel EEB/ERP System,
ME	CENTRE	4435000	Advanced Driving Simulator
			3D Experience R2018x, Desktops-
			i5/16GB-19.5" monitor/4GB graphic
	DASSAULTS		card/Windows 10, Laptops-i5/16GB-
	SYSTEMS		15.6" monitor/2GB graphic
ME	LAB(APSSDC)	2347700	card/Windows 10
			FATIGUE TESTING MACHINE,
			COMPRESSION TESTING
			MACHINE, WEAR AND FRICTION
			MONITOR, TENSOMETEER,
ME	R&D CENTRE	5889576	ELECTRONIC MICROSCOPE
			AVL Gas Analyser, AVL Smoke meter,
			Solar PV Training and research system,
	ADVANCED		Single cylinder four stroke CRDI diesel
	THERMAL		engine with different operating
ME	ENGINEERING LAB	1777584	parameters
		22,30,042	oung India Software,, Digital Mentor
	Computer Assisted		Software, Lenevo Core i3, 4th
FED	Language Learning Lab		generation
	Communication SKills	1,70,753	
FED	Lab		29" Color Television (Flatron)
FED	Presentation Skills Lab	1,19,660	
	Engineering and Applied	2,39,960	
FED	Chemistry Lab		
			Laser Source, C R O
			20Mhz,Spectrometer,Single & double
			slit ,Stewart's and Gees Apparatus.
	Engineering and Applied		Micro scope Compact form, Travelling
FED	Physics Lab	6,69,272	Microscope, Thermistor
	Applications Lab	27,01,800	62 no.of HP Pro Desktop -INTEL(R)
MCA		27,01,000	COR(TM) I3-2100
	Skill Development		
CSE	Center	24,37,774	i5,8GB RAM,1Tb Acer Laptops
	Applied Robotic Control		
ME	Lab	32,50,000	4 Axis IGUS ROBOTS

List of Experimental Setup in each Laboratory/ Workshop

- Civil Engg. https://www.lbrce.ac.in/civillabs.html
- EEE Dept. https://www.lbrce.ac.in/eeelabs.html
- ME Dept. https://www.lbrce.ac.in/mechlabs.html
- ECE Dept. https://www.lbrce.ac.in/ecelabs.html
- CSE Dept. https://www.lbrce.ac.in/cselabs.html
- EIE Dept. https://www.lbrce.ac.in/eielabs.html
- IT Dept. https://www.lbrce.ac.in/itlabs.html
- ASE Dept. https://www.lbrce.ac.in/aerospacelabs.html
- MCA Dept. https://www.lbrce.ac.in/mcaapplab.html
- Science & Humanities https://www.lbrce.ac.in/shlabs.html

✤ Computing Facilities

• Internet Bandwidth : 1140 MBPS

	Number and computation of S				
S.NO	SYSTEMS CONFIGURATION	MODEL	Qty	ACADEMIC YEAR 2019-20	
1	Intel Corei5 9th Gen / 8GB DDR4 RAM/ 1TB HDD 19.5" LED Monitor	Lenovo V520 Systems	120	- 2019-2020	
1	Intel Corei5 8th Gen (8250)/ 8GB DDR4 RAM/ 1TB HDD 15.6" LED	Lenovo ideapad 330	40	2019-2020	
2	Intel core i3 7100, 8GB RAM, 1TB HDD	LENOVO V520ST	90	- 2018 - 2019	
3	Intel core i5 7400, 16GB RAM, 1TB HDD, 4gb graphic card	LENOVO M710T	37	- 2018 - 2019	
4	Intel core i5 7100, 8GB RAM, 1TB HDD	LENOVO V520	85	- 2017 - 2018	
5	Intel core i3 7100, 8GB RAM, 1TB HDD, DVD R/W	DELL vostro 3268	45	2017 2010	
6	Intel core i3 6100, 4GB RAM, 500GB HDD	DELL vostro 3656	149		
7	Intel core i3 6100, 8GB RAM, 500GB HDD	DELL vostro 3656	72	- 2016 - 2017	
8	Intel core i5, 8GB RAM, 1TB HDD	DELL vostro 3520	2		
9	Intel core i3,8GB RAM, 1TB HDD	DELL vostro 3250	2		
10	Intel core i3 4150, 4GB RAM, 500GB HDD	LENOVO E73	227	- 2015 - 2016	
11	Intel core i3, 8GB RAM, 1TB HDD	LENOVO 50- 50	2	2013 - 2010	
12	Intel core i3 3240, 4GB RAM, 500GB HDD	HP Pro 202G1	115	- 2013 - 2014	
13	Intel core i3 3240, 2GB RAM, 500GB HDD	HP Pro 202G1	85	2015 - 2014	
14	Intel core i3 2100, 4GB RAM, 500GB HDD	HP Pro 3330	110	- 2012 - 2013	
15	Intel core i5 2400, 8GB RAM, 1TB HDD	HP Pro 3330	30	2012 - 2013	
16	Intel core2 duo2.93GHz, 2GB RAM, 320GB HDD	DELL OPTIPLUX 380	169	2010 - 2011	
17	Intel core2 duo2.93GHz, 2GB RAM, 320GB HDD	HP DC 5800	109	2009 2010	
18	Intel dual core 2.93GHz, 1GB RAM, 160GB HDD	HP DX 2480	21	- 2009 - 2010	
	Total :		1510		

• Number and configuration of System

- Total number of system connected by LAN : 1510
- Total number of system connected by WAN :--
- Major software packages available

LIST OF SOFTWARES								
S.NO	SYSTEM SOFTWARE	NAME OF THE SOFTWARE						
		Microsoft Campus Agreement						
		Ms-Windows 98						
1		Ms-Windows 2000 server						
		Windows NT server						
		Windows work station						
		Ms-Windows ME						
		Red hat Linux 7.0						
	Operating Systems	SCO Unix 5.0.6						
		Sun Solaris 2.8						
		Windows xp						
		Windows 7						
		Windows 8						
		Windows 10						
		Windows 2000 Professional						
		Novell Netware 6.0						
		TURBO C++ 4.5						
2	COMPILERS	Dos Box						
2		Java Development Kit						
		Cobol 85						
		Oracle 8i						
3	PACKAGES	Oracle 10x						
5	THEMICLE	Visual Studios 6.0 & 16.0						
		Ms office						
		Author Ware Software						
	A DDI TO A TION	Wave Studio Max (Macro Media)						
4	APPLICATION SOFTWARES	Plug-Ins For Midi & Digital Sound						
		Adobe Collection						
		Acrobat - 1						

		Illustrate-1Photoshop 7-1
		Photoshop 7-1Page Maker-1
		Adobe Premiere - 2
		Win Rar, Win Zip
		My Sql
		Corel Draw Kit
		Lab View 2010
		3D Max
		UML-Rational Rose
		Lab View 2017
		AutoCAD 2013
		Catia R14
		Ansys 18.1
		Nero Burning
		Eclipses IDE
		Net beans IDE
		Multisim
		MatlabR16
		Android Studio
		DASSAULT Systems- 3D Express view
5	ANTIVIRUS	K7 Antivirus Protection 2018 - 2024

• Special purpose facilities available

0	Seminar Halls	:	09
0	Committee Hall	:	01

• Committee Hall : Advanced Laboratories

S.No	Name of the Advanced Lab						
1.	Applied Robotic Control (ARC) Lab						
2.	Dassault systems lab (APSSDC- CATIA)						
3.	ANSYS Skill Development Centre						
4.	CISCO Networking Academy						
5.	National Instruments LabVIEW						
6.	National MEMS Design centre						
7.	Green Energy Technology Centre						
8.	e-Yantra						
9.	Cognitive Science Research Centre						

***** Facilities for conduct of classes/courses in online mode (Theory & Practical)

- ICT Enabled Classrooms and Laboratories
- Smart Classrooms •
- LMS MOODLE •
- Media Centre •
- Microsoft Teams •
- SWAYAM PRABHA DTH Channels
- E-Learning Resources Digital Library •
- MOOCs & E-Learning Technology •
- YouTube Channels
- Blogs

✤ Innovation Cell

Centre for Innovation, Incubation and Entrepreneurship (CIIE) has been established at LBRCE. The objectives of this center are to create a large talent pool through Modular Entrepreneurial Skills in various technical and managerial domains for ensuring quality in delivery. CIIE organizes domain-specific awareness and training modules at regular intervals to cater to the needs of the youth from diverse backgrounds. CIIE encourages students on idea generation, incubation and prototype design, entrepreneurship, patent rights and commercialization. CIIE conducts "Ideation Fest" and "Entrepreneurship awareness programs" at appropriate times. CIIE provides a platform for exhibiting innovative ideas and encourages them to create new innovative ideas.

CIIE provides the required development facilities for a proposed idea in terms of seed money for components, test equipment and other development requirement if any.

Some of prominent achievements of CIIE are listed below.

- Brand Ambassadors of E-cell, IIT, Bombay.
- > Two projects of incubation canter received offer under scheme of Startup India, A.P.
- > Received Gold Medal for one innovative idea in "Make in India" Contest.
- MoU with E-Cell, IIT-B and association with ISB-Technological Entrepreneurship Program (TEP), is in progress in which 20 students are selected for 2019 program.
- ➤ Associated with Institution's Incubation Cell (IIC), MHRD AICTE.
- > Fund are received for conduct of entrepreneurship awareness program (EAP) from Entrepreneurship Development Institution of India (EDII) of **DST-NIMAT**, every year.
- > Project titled "Water Management in Indian Villages" was selected at Vizag and subsequently promoted for presentation in a National Level Program on "Chaathra Vishwakarma awards 2018."

https://www.lbrce.ac.in/ciie/index.html

Social Media Cell

College was established a Social Media Cell since 2010.

♦ Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM **Institutions and University Departments**

Not Applicable

✤ List of facilities available

✓ Games and Sports Facilities

- The institution has the services of three qualified Physical Directors, one of them being a lady Physical Director.
- The area of outdoor stadium is 8.58 acres, suitable for conducting even National level sports competitions. Athletic Track and facilities for field events like Javelin Throw, Shot-put, Discus-Throw and Jumps are made available in this outdoor stadium.
- Usually the sports and games facilities are utilized by the students outside the academic hours.
- An Indoor stadium of size 30m x 40m x 12m is made available with gallery to accommodate 500 spectators. In this stadium Badminton courts and Gymnastic facilities are made available.
- Another 24 station modern Gymnasium with treadmill facility as well as weight lifting facility is also made available. Separate timings are made available specifically for girl students in the same Gymnasium.
- The college has some more indoor facilities for Table Tennis Tables, Caroms, Chess, Dart boards, conducting cultural activities, Guest rooms for visiting athletes and participants.
- Along with the outdoor stadium, college has a space of about 9 acres in which all the outdoor sports and games facilities are made available. In this space college has provided Cricket Field, Volley Ball courts (Separate Volley Ball courts for girls), Throw Ball courts, Kabaddi court, Cho-Cho court, Basket Ball courts, Football and Hockey fields, Lawn Tennis, Handball courts and Ball-badminton courts.
- A large percentage of students participate in the sports and games events conducted at college level, University level as well as National level. More than 300 students usually win prizes in such events every year.

https://www.lbrce.ac.in/campuspage.php?type=outdoor

✓ Extra-Curricular Activities

Extra-curricular activities conducted at our college through NSS Unit, NCC- Girls wing, Sports and Games, Gym, Yoga and Meditation Centre and Cultural activities through Kruthi - Fine Arts club.

Yoga & Meditation: https://www.lbrce.ac.in/campuspage.php?type=yoga

Fine Arts Club: https://www.lbrce.ac.in/clubs.php?type=kruthi

NSS: https://www.lbrce.ac.in/lbrcenss/index.html

NCC: https://www.lbrce.ac.in/lbrcenss/index.html

✓ Soft Skill Development Facilities

In order to mould the students into employable graduates, Soft Skills Development centre was started in the year 2009; and later it was rechristened as the Centre for Career Guidance and Training (CGT) in 2015. It caters to the training and skill-needs of our students and make them industry-ready. This department gives guidance to students in different sections such as Quantitative Aptitude & Reasoning, Verbal Ability, Soft skills, Life skills, Behavioural skills, Career guidance and Counselling, all integrated into the curriculum with an allocation of one/two hours every week. It also supplements core technical skills through special training programs offered by third party for students to enhance the industry-readiness. The major activities include planning, designing and

organizing all the training programs, seminars and workshops. Students are assisted in all these activities during campus recruitment drives. Conducting Mock Interview (MI) sessions, analyzing student performance and accordingly offering career guidance are some of the prime activities of CGT department. Providing career counselling support for students seeking admissions for higher studies is also included in the responsibilities of CGT department.

CCGT: https://www.lbrce.ac.in/cgt/index.php

Teaching Learning Process

• Curricula and syllabus for each of the programmes as approved by the University The curriculum and syllabus of each program is revised periodically, on an average for every two to three years the curriculum and syllabus is being revised, approved by BoS & Academic Council.

https://www.lbrce.ac.in/examdept.php?type=structure

- Academic Calendar of the University https://www.lbrce.ac.in/aycalendars/Academic%20Calendares%2020 20-21.pdf
- Academic Time Table with the name of the Faculty members handling the Course
 Civil Engg. Dept. https://www.lbrce.ac.in/civil/civil1yr.php
 EEE Dept. https://www.lbrce.ac.in/eee/eeeb1yr.php
 ME Dept. https://www.lbrce.ac.in/mech/mechb1yr.php
 ECE Dept. https://www.lbrce.ac.in/ece/eceb2yr.php
 CSE Dept. http://cse.lbrce.ac.in/students/odd_sem_timetable
 IT Dept. https://www.lbrce.ac.in/ase/ase1yr.php
 ASE Dept. https://www.lbrce.ac.in/mca/mcastud.php
 MCA Dept. https://www.lbrce.ac.in/sms/smsstud.php
 FED Dept. https://www.lbrce.ac.in/fed/fedstud.php

• Teaching Load of each Faculty

As per the AICTE/University guidelines and based on the courses the load on the faculty is distributed, on an average

Professor – 10 to 12 Hours per week

Associate Professors – 14 to 16 Hours per week

Assistant Professor – 16 to 18 Hours per week.

• *Internal Continuous Evaluation System and place* There is a strong and well-structured internal continuous evaluation system to monitor and access the academic activities.

Dean of Academics, Dean of R&D, IQAC Cell Controller of Examinations

• Student's assessment of Faculty, System in place

The faculty access the student's at all academic activities like internal marks assessment, End semester examination assessment, and assessment at co-curricular and extra-curricular activities.

• For each Post Graduate Courses give the following:

1) M.Tech. (Computer Science & Engineering – 18 Seats)

Title of the Course

M.Tech. (Computer Science & Engineering – 18 Seats)

Curricula and Syllabi_

http://cse.lbrce.ac.in/course_docs/MtechR17.pdf

Laboratory facilities exclusive to the Post Graduate Course

R&D LAB : <u>http://cse.lbrce.ac.in/students/labs</u>

2) M.Tech. (Power Electronics & Drives – 18 Seats)

Title of the Course

M.Tech. (Power Electronics & Drives – 18 Seats)

Curricula and Syllabi

https://lbrce.ac.in/R17%20Regulations%20_PG_M.Tech_LBRCE.pdf

Laboratory facilities exclusive to the Post Graduate Course

- Power Electronics and Drives Lab
- M.Tech. Simulation Lab
- GET C Lab : <u>https://www.lbrce.ac.in/eyantralab/index.html</u>
- eYantra Lab : <u>https://www.lbrce.ac.in/eyantralab/eyantrarobotics.html</u>

3) M.Tech. (Thermal Engineering – 18 Seats)

Title of the Course

M.Tech. (Thermal Engineering – 18 Seats) Curricula and Syllabi

https://lbrce.ac.in/R17M.TECH.(MECH)%20TE%20SYLLABUS.pdf

Laboratory facilities exclusive to the Post Graduate Course

- ADVANCED THERMAL ENGINEERING LAB
- COGNITIVE SCIENCE CENTRE
- DASSAULTS SYSTEMS LAB(APSSDC)
- R&D CENTRE

4) M.Tech. (VLSI & Embedded Systems – 18 Seats)

Title of the Course

M.Tech. (VLSI & Embedded Systems – 18 Seats)

Curricula and Syllabi

https://lbrce.ac.in/R17-M.TECH.%20VLSI%20&%20ES%20SYLLABUS.pdf

Laboratory facilities exclusive to the Post Graduate Course

NI CENTRE OF EXCELLENCE AND LABVIEW ACADEMY https://www.lbrce.ac.in/ece/ecenilab.php

MEMS LAB

https://www.lbrce.ac.in/ece/ecememslab.php

ADVANCED COMMUNICATION LAB

https://www.lbrce.ac.in/ece/ececommunicationlab.php

Special Purpose

• Software, all design tools in case

Dassault - 3D Experience R2018x ANSYS 18.1 Catia LabView • Academic Calendar and frame work https://www.lbrce.ac.in/Previous%20Academic%20Calendar.html

		A.Y:2020-21										
Category	UG-B.Tech		PG-M	PG-M.Tech		PG-MCA		PG-MBA		tal		
	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F		
OC/GEN	859	615	1	1	13	13	41	38	914	667		
OBC	1035	514	2	1	11	6	64	25	1112	546		
SC	366	214	1	3	0	1	21	10	388	228		
ST	78	38	0	0	0	0	1	0	79	38		
Total	2338	1381	4	5	24	20	127	73	2493	1479		

16. Enrolment of students in the last 3 years

	A.Y:2019-20											
Category	UG-B	.Tech	PG-M	[.Tech	PG-I	МСА	PG-N	IBA	То	tal		
	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F		
OC/GEN	839	610	6	9	28	23	47	41	920	683		
OBC	979	441	7	5	30	15	59	26	1075	487		
SC	361	199	3	2	1	3	26	15	391	219		
ST	79	37	0	0	0	0	0	0	79	37		
Total	2258	1287	16	16	59	41	132	82	2465	1426		

Category	A.Y:2018-19											
	UG-B	.Tech.	PG-M.Tech. PG-M			-MCA	ACA PG-MBA			Total		
	Μ	F	Μ	F	Μ	F	Μ	F	Μ	F		
OC/GEN	877	582	13	11	34	25	55	48	979	666		
OBC	956	403	9	4	33	16	55	38	1053	461		
SC	330	176	9	6	3	3	27	13	369	198		
ST	78	41	1	0	0	0	0	2	79	43		
Total	2241	1202	32	21	70	44	137	101	2480	1368		

17. List of Research Projects/ Consultancy Works Number of Projects carried out, funding agency, Grant received

S.No	Name of the Faculty	Dept.	Title of the Proposal	Funding Agency	Amount Sanctioned (Rs. in lakhs)	Grant received (Rs. in Lakhs)	Status
			A.Y.: 2020-21				
1.	Dr. G. Srinivasulu	ECE	Mixed Signal Design approaches for Artificial Intelligence Processors	AICTE-STTP	2.86	2.86	Ongoing
2.	Dr.B. Srinivasa Rao	IT	Cloud Computing Lab	AICTE- MODROBS	12.62	10.73	Ongoing
3.	Dr. K. Murahari	ME	Frontier of 3D Printing Technology and its Industrial Applications	AICTE- FDP	6.23	4.98	Ongoing

4.	Mr. P. Siva Reddy	MBA	Financing Issues of MSMEs in Krishna District of Andhra Pradesh –A Diagnostic Study	MHRD - ICSSR	3.00	1.20	Ongoing
			A.Y.: 2019-20				
5.	Dr. K. Harinadha Redy	EEE	Electric Machines Lab	AICTE- MODROBS- Rural	15.88	12.70	Ongoing
6.	Dr. Ch.V.Narayana	CSE	Design and development of real time applications in the field of artificial intelligence	AICTE- MODROBS- Rural	10.75	8.60	Ongoing
7.	Dr. N. Sunil Naik	ME	Evaluation of Engine Parameters affecting the performance of Enzymatic Transesterification process using test fuel blends	SERB-EEQ	22.81	8.30	Ongoing
8.	Dr.D. Veeraiah	CSE	Two week Faculty Development Program on Machine Learning to Deep Learning: Trends & Challenges	AICTE-FDP	6.22	6.22	Completed
9.	Dr. T. Satyanarayana	EIE	Invited Talk at Energy, Materials and Nanotechnology International Conference, 25 th Feb. to 1 st March 2018, USA	UGC-TG	0.49	0.49	Completed
10.	Dr.P. Vijaya Kumar	ME	PRERANA-Programme Centre for SC/ST Students	AQIS/AICTE- Prerana	4.80	4.80	Ongoing

Publications (if any) out of research in last three years out of masters projects

https://lbrce.ac.in/rnd_pages/rndpapers.php

Details of R & D Accomplishments during the A.Y.: 2020-21

- i. No. of SCI/WoS/ESCI Paper Publications : 44
- ii. No. of Papers in Scopus indexed Journals : 24
- iii. No. of Papers in Conf. Proceedings indexed by Scopus : 26
- iv. No. of Open Access Journals : 83
- v. No. of Papers in General Conf. Proceedings : 09

Details of Publications							
S.No.	Dept.	SCI	SCOPUS		Open	Other	Total
			Journals	Conf. Proc.	Access	Proc.	
1.	AE	02		02			04
2.	СЕ		02		02		04
3.	CSE	02	01	11	27	04	45
4.	ECE	05	04	01	07		17
5.	EEE	04		04	20	01	29
6.	EIE	01	01	01	01		04
7.	ME	25		02	12		39
8.	IT	01	05	03	04	01	14
9.	FED	01	10	02	05		18
10.	MBA	03	01		05	03	12
	Total	44	24	26	83	09	186

Industry Linkage

- 1. Efftronics Systems Pvt. Ltd, Vijayawada
- 2. ARK Info Solutions Private Ltd, New Delhi
- 3. NI Systems India Pvt. Ltd, Bangolore
- 4. Kusalava International Limited, Adavinekkalam.
- 5. GIS Labs, Hyderabad
- 6. SYNERGEM, Hyderabad
- 7. SRC e-Solutions Pvt. Ltd
- 8. Devspark IT Solutions
- 9. Prathap Industries, Vijayawada

✤ MoUs with Industries (minimum 3)

- 1. University of Silicon Andhra, California, USA
- 2. ARK Info Solutions Private Ltd, New Delhi
- 3. Siemens Centre of Excellence Manufacturing, NIT Trichy
- 4. INDIA SERVERS PRIVATE LIMITED
- 5. SMART BRIDGE EDUCATIONAL SERVICES PRIVATE LIMITED
- 6. NI Systems India Pvt. Ltd, Bangalore
- 7. Efftronics Systems Pvt. Ltd, Vijayawada
- 8. Dr. Narla Tatarao Thermal Power Station (Dr. NTTPS), APGENECO Ltd, Ibrahimpatnam
- 9. EduSkills Foundation, Blue Prism Academy, Bhubaneswar-751024, Odisha, India
- 10. Central Institute of Plastics and Engineering Technology (CIPET), Vijayawada
- 11. Kusalava International Limited, Adavinekkalam.
- 12. Swecha Academy
- 13. SYNERGEM, Hyderabad
- 14. SRC e-Solutions Pvt. Ltd
- 15. CAD CAM Experts
- 16. METEY Engineering and Consultancy Pvt. Ltd
- 17. ITC in association with Prakruthi Club
- 18. All India Radio (AIR), Vijayawada
- 19. Devspark IT Solutions
- 20. Atal Incubation Centre (AIC), S.K. University
- 21. e-cell, IIT-Bombay
- 22. Prakasa Spectro(p) Limited, Vijayawada

- 23. R.K. Industries, Kondapalli
- 24. Prathap Industries, Vijayawada
- 25. Raven Aerial Technologies
- 26. Autodesk & Creatual CAD
- 27. GIS Labs, Hyderabad
- 28. South Central Railway Women Welfare Organization, Vijayawada
- 29. BSNL, Vijayawada

18. LoA and subsequent EoA till the current Academic Year

https://www.lbrce.ac.in/quicklinks_pages/aicte.php

19. Accounted audited statement for the last three years <u>https://www.lbrce.ac.in/quicklinks_pages/auditstatements.php</u>

20. Best Practices adopted, if any Some best practices followed at our Institution to improve values and qualities are listed below.

- 1) The course coordinator system has been continued.
- 2) Conduct of subject based Seminars and workshops have been continued.
- 3) Involvement of students in various committees.
- 4) Smart classrooms and Media centre
- 5) Practice of conducting Guest lectures, Industrial visits and Industrial training has been enhanced.
- 6) The functioning of Research groups to promote better quality research has been strengthened.
- 7) Certification programs as well as technology training is focused by various departments.
- 8) More Practical orientation is supported through Mini-projects, Technical seminars.
- 9) Industry-Internship is made mandatory.
- 10) Program-electives, Open-electives and Mandatory-courses as well as MOOCs are incorporated in R20 regulations.
- 11) Continuous inputs from all stakeholders are taken to improve the curriculum on regular basis.
- 12) Professional ethics course has been introduced in the curriculum
- 13) Additional Training on communication skills and soft skills is further increased.
- 14) Research aptitude among the students is inculcated through project implementations.
- 15) An Advisory Committee has been formulated for every department with suitable external members.
- 16) A regular monitoring of Academic growth is taken care by the College Advisory Board (CAB)
- 17) Membership in various professional bodies like IEEE, CSI, ISTE, IE, IETE, ISHRE is improved.
- 18) Institute has signed some MOUs and established collaborations with reputed organizations and institutions
- 19) Participation of students in Sports, NCC, NSS activities as well as cultural events is considered as mandatory in R17 regulations.

x.m al

(**Dr.K.Appa Rao**) Principal Lakireddy Bali Reddy College of Engineering (Autonomous)