



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - I), NIRF 201-250 rank band Institution, ISO 9001:2015 Certified Institution

Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B. REDDY NAGAR, MYLAVARAM, KRISHNA DIST., A.P.-521 230.

<http://lbrce.ac.in>, eee.lbrce@gmail.com, Phone: 08659-222933, Fax: 08659-222931

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

About the Department

Established in **1998**

- ✓ Offering B.Tech with 120 intake
- ✓ Offering M.Tech with 06 intake
- ✓ Accredited by NBA 3rd time under TIER-I for three years from 2022-2025.
- ✓ Research Centre by JNTUK, Kakinada.

Strength of the Department:

Teaching Faculty: 27
With Ph.D.: 10
Pursuing Ph.D.: 15
Technical staff: 06

Classrooms are equipped with ICT tools
R&D Centre enables to develop innovative projects
Wide Internet service at 1080Mbps with Wi-Fi support
Smart Classroom & Digital Seminar Hall facilities

Infrastructure Facilities

Advanced Labs = 03
Curriculum Labs = 10



Embedded Systems & Robotics Lab
(Supported by e-Yantra Lab Setup Initiative (eLSI)-IIT Bombay)



WHERE DO OUR GRADUATES GO?

Number of Companies Visited

25

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous) DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING



Total Selections Till Now 103*

(Accredited by NBA under Tier - I) PLACEMENTS & HIGHER STUDIES A.Y: 2022-23

HIGHEST PKG 8.0 LPA

MIS ACCENTURE 					MIS CTS 				
MIS CTS 					MIS TCS NINJA 				
MIS VEM TECHNOLOGIES (CORE SECTOR) 					MIS TCS DIGITAL 				
MIS KOODE NEST 					MIS THERMAL SYSTEMS (CORE SECTOR) 				
MIS TOSHIBA (CORE SECTOR) 					MIS ASTORIA 				
MIS CORDO EUTECH (PVT.) 					MIS JAWATEL (CORE SECTOR) 				
MIS COUSIT INDIA PVT 					MIS SUNDARAM FASTENERS 				
MIS SA AGENCIES 					MIS VISISITA INFORMATICS 				
MIS TVS SUNDARAM FASTENERS 					MIS TVS SUNDARAM FASTENERS 				
MIS TVS SUNDARAM FASTENERS 					MIS MEGHA ENGINEERING AND INFRASTRUCTURE LTD (CORE SECTOR) 				
MIS USHA FIRE SAFETY 					MIS HCL 				
MIS BYJUS 					MIS BYJUS (OFF C) 				
MIS PROINAKTOR (CORE SECTOR) 					MIS HIGHER STUDIES 				
MIS NIPRE CLEAN ENERGY (CORE SECTOR) 					MIS AUTOMATION (CORE SECTOR) 				
MIS SANGHVI SCHOOL, US 					MIS SANGHVI UNIVERSITY, US 				
MIS CHANDU V. TETRAZOLE 					MIS CHANDU V. TETRAZOLE 				
MIS CHANDU V. TETRAZOLE 					MIS CHANDU V. TETRAZOLE 				

OUR ESTEEMED RECRUITERS



HIGHEST PACKAGE

AVERAGE PACKAGE

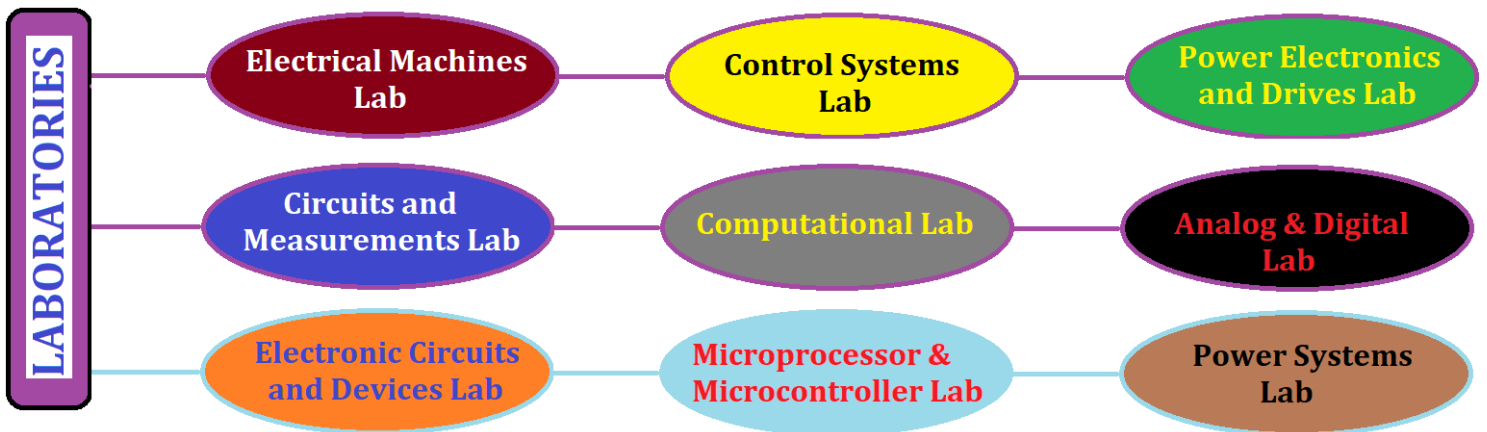
8.0 LPA

6.0 LPA

CURRICULAM FEATURES

- ✓ Choice Based Credit System (CBCS)
- ✓ Mandatory Internship and In-housed Training

- ✓ Provision for **Minor** Degree and Honor
- ✓ Skill Development Programs on Emerging Areas



SOFTWARES



Our Faculty

Professors: 7
Associate Professors: 3
Assistant Professors: 17
Non-Teaching : 07



Head of the Department

Dr. J.Sivavara Prasad



Dr.J.Sivavara Prasad received **B.Tech** degree in Electrical and Electronics Engineering in the year 2005 from **J.N.T.U.Hyderabad**. He obtained **M.Tech, degree** in Power and Industrial Drives in the year 2008 from **JNTU College of Engineering, Anantapur**. He obtained **Ph.D. Degree** in Power Electronics area in the year 2018 from **JNTUK, Kakinada**. He has **16 years of teaching experience** and Life member of **ISTE, IETE, IEI, IAENG & ISRD**. He also member in **IEEE**. He has published more than **20 papers** in reputed journals & Conferences by **SCI and Scopus Indexed**. He published **2 books** in Lambert Academic Publishers, Germany. He is presently guiding **3 Ph.D** scholars under JNTUK, Kakindada and Annamalai University, Tamilnadu. He received **3 times** best Teacher award in the occasion of Teacher' day and he received fund of **Rs 3 Lakhs** from **AICTE-ATAL**. His areas of interest include Power Electronics, Control of Electrical Drives and Renewable Energy Technologies.

NOTABLE ACHIEVEMENTS OF THE DEPARTMENT

Placements in 2022-23: **98*** & 2021-22: 118

Highest Package in 2022-23: **8.0 LPA** & in 2021-22 : **6.25 LPA**

Department is **recognized as Research Centre** by JNTUK, Kakinada.

Our Faculty and Students **developing innovative projects** through R&D.

Our Faculty delivering **Electronic content** through **Youtube Channel**.

RESEARCH & DEVELOPMENT (R&D)

R&D Activities done in 2022-23 Academic Year:

- Received a grant of **Rs. 3.0 Lakhs** from **AICTE** for ATAL FDP.
- Projects worth of **Rs. 120 Lakhs** were submitted to various funding agencies like AICTE, DST & UGC recently by our faculty.

More than **30 Research Papers** were published in reputed Journals and Conferences **by our Students and Faculty**.

STUDENT ASSOCIATION ACTIVITIES

Department Student Association (*Association of Electrical Engineers of LBRCE -AEEL*) is organizing

Technical Events in Association with *Green Energy Club (GE-Club)*

Workshops, Webinars, and many more Technical events in association with *IEEE Student Chapters*.



CO-CURRICULAR & EXTRA ACTIVITIES

- ❖ Our students are encouraged to participate in NCC under "NCC 4(A) Girls BNCC Unit" and two of our students participated in National Parade @ New Delhi in 2018 and 2019.
- ❖ Department has IEEE student branch. The department is encouraging all the faculty and students has professional body memberships and activities.

Our Students are encouraged to pursue master's program through GATE for IITs and NITs and in International Admission Tests like GRE, TOEFL & IELTS.

NCC/NSS CAMP



SPORTS & GAMES



2019
Graduates



Contact Details
Dr J. Sivavara Prasad,
Professor & HOD
Mobile: 8500230515