



# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

DEPARTMENT OF INFORMATION TECHNOLOGY

## 2024-25 CAMPUS PLACEMENTS



### Extra Curricular Activites



For Admission Contact us :

**Dr. D. Ratna Kishor**, Professor & HOD  
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# LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

L.B. REDDY NAGAR, MYLAVARAM – 521230. A.P. INDIA

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

Certified by ISO 21001:2018, 14001:2015, 50001:2018

APEAPCET/ECET  
LBCE

## DEPARTMENT OF INFORMATION TECHNOLOGY

NAAC-A Grade

Accredited By NBA Tier-I



Late Sri Lakireddy Bali Reddy M.S., USA  
Founder Chairman



Sri. Lakireddy Jaya Prakash Reddy  
Honorary Chairman



Sri. Lakireddy Prasad Reddy (USA)  
Chairman



COLLEGE ESTABLISHED  
IN : 1998

DEPT. ESTABLISHED  
IN : 1999

IT: PRESENT INTAKE  
120

We are aimed to emerge as one of the most preferred department for the upcoming Engineers, Aspiring to be successful IT professionals.

We are intended to train the students in basic Engineering and cutting edge technologies like Artificial Intelligence, Machine Learning, Data Science, Cloud Computing, Android Application, Big data, IoT, Blockchain and Data Communication for solving many social and business problems.



SMART India Hackathon 2024 Winner | Lakh Cash Price

MSME Sanctioned 15 Lakhs Project

AICTE Sanctioned 12.62 Lakh, as a grant to establish Cloud Computing Lab.

Accredited By NBA under Tier-I for the period 2022 to 2025.

The department has professional bodies: Computer Society of India (CSI) & ISTE.

Excellent Computing Facilities.

Industry empowered Faculty Members.

Department has ICT Enabled Smart Class Rooms & Digital Seminar Hall Facilities.

Wi-Fi enabled campus (1820 Mbps)



### About Head of the Dept.

Dr. D. Ratna Kishor is the Professor and Head of the Department of Information Technology. He holds a Ph.D. in CSE from JNTU Anantapur, M.Tech(CSE) and B.Tech(CSIT) degrees from JNTU Hyderabad. With over 17 years of experience in teaching and research, he has published 40+ papers in reputed SCI and Scopus-indexed journals and holds 5 patents. He has received funded projects worth Rs. 32.5 lakhs from agencies like AICTE, MSME, and DST. His research interests include Machine Learning, Artificial Intelligence, and Data Analytics. Dr. Kishor is known for his academic leadership and contributions to cutting-edge research.



### Our Strength is our faculty

All the faculty are well experienced and having more than five years of teaching experience

Professors	: 05	Ph.D	: 07
Associate Professors	: 01	M.Tech(Pursuing Ph.D)	: 13
Assistant Professors	: 19	M.Tech	: 05



### Laboratories and facilities:

- Department has 3 well established labs and one High Performance Computing Server.
- IOT & Cloud Computing labs are planned to establish and the grant was already sanctioned by AICTE.
- One Research and Development Laboratory.



Computational Intelligence LAB



Data Engineering LAB



IT Workshop LAB

### Industry Collaborations :



### Industrial Certification Courses :



### Faculty Achievements :

- \* AICTE **Sanctioned 12.6 Lakh**, as a grant under MODROB Scheme for the A.Y. 2019-2020.
- \* Received **56.32 Lakh** funds from Funding agencies.



IT Alumni Contribution in  
A.Y. 2024-25 is Rs. 2,80,000

- \* Publications in reputed Journals and Conferences in **A.Y. 2023-24 :40, 2024-25 : 34**
- \* 14 Faculty presented their research work in international conferences in UK.
- \* Patents successfully published A.Y. : **2023 -24 : 1, 2024 -25 : 5**
- \* Dr. Kalva Sudhakar, earned his Ph.D. in 2024 from JNTU Kakinada under the guidance of Dr. S. Naganjaneyulu.

- \* Faculty received awards from various foundations.
- \* **85%** of the Faculty Ratified by JNTUK: Kakinada.
- \* Industry Certified Faculty : **08**
- \* Dr. SATULURI NAGANJANEYULU published IEEE Transactions on Intelligent Transportation Systems, "Optimized Attention Induced Multi Head Convolutional Neural Network for Intrusion Detection Systems in Vehicular Ad Hoc Networks".
- \* Mr. M. Vijay Kumar is UGC NET qualified (Dec 2024).

### Student Achievements:

- \* **Ms. Oleti Pratusha**: Secured a project grant of 15 lakh rupees from MSME (Micro, Small and Medium Enterprises).
- \* IT students achieved 16 AWS, 11 PEGA, and 84 Salesforce global certifications.
- \* M. Muralidhar (21761A1231) of IV year placed in TCS Ninja with 3.45 L package through Salesforce Certification.



National Taekwondo  
Champion



1<sup>st</sup> Prize in VVIT 2K24



HackIT!-2k24



Received Rs.10,000/-  
Merit Scholarship



**Dr. K. Phaneendra**  
Received "CISCO Instructor Excellence Award".



**SMART India Hackathon 2024**  
**Winner | Lakh Cash Price**

### Student Technical Magazine :



### Department Clubs

Department has 1 Professional body and 11 Clubs like ACM, TECDA, Association, ARITS, NSS&NCC, Cultural & Books & Beyond (Novel Book Review Club), Sports. etc. To make the students exhibit and improve communication and leadership skills & learning capability that makes them all-rounders.



IoT Club



Data Science Club



AI&ML Club



TECDA Club

### Internship & Research Projects



Each student undergoes two Internships and one project, all credit based.

- 6 weeks (Summer Internship after IV Semester).
- 6 weeks (Industrial / Research Internship after VI Semester).
- One Community Service Project (CSP) in V Semester.
- One major project in VIII Semester, (Opportunity to work on live research project of six months in duration at institutes of national importance.)
- **LBRCE IT Students done their Internship @ NITW, Warangal.**

Both industrial training and Main projects provide an opportunity to students to build a healthy and positive relationship with the corporate world and pave the way for future placement.

### Slow Learners

- Assisting the Students
- Giving Assignments
- Conducting Remedial Classes
- Organizing Workshops

### Advanced Learners

- Encourage to Participate/ Organize Workshops
- Online Additional Courses
- Participate Conferences
- Conducting GATE Classes
- Preparing for Competitive Exams

A. Y.	Registered	Placed +Higher Studies	% Placed +Higher Studies
2024-2025	126	77	61%
2023-2024	124	54	44%
2022-2023	104	95	91%
2021-2022	60	60	100%
2020-2021	46	40	86%



Graduation Day Celebrations (2023-24)