



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(Autonomous)

L.B. Reddy Nagar, Mylavaram – 521230, Andhra Pradesh, INDIA

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

Accredited by NAAC, With "A" Grade, NBA Tier-1 for ECE, EEE, CSE, IT, ME, ASE & CE

Recognised by Scientific and Industrial Research Organisation (SIRO)

Research & Development Cell

Minutes of Research Advisory Committee Meeting Held on 28-12-2024 at 11.00 AM in Online Mode

The meeting started at 11.00 am with the welcome address by the Dr.Seelam Pichi Reddy, Dean, Research and Development, Lakireddy Bali Reddy College of Engineering.

The meeting agenda is briefed, and introduced the credential of the institution to the honourable members. The R&D contributions for the academic year 2024-25 is presented to the honourable members. Detailed information was given about the achievements of the faculty in terms publications, list of research proposals submitted in various funding agencies. Also presented the number of citations achieved by the institution. Presented number of patents published by various faculty members.

Informed about the seed money proposals submitted by the faculty and the scrutiny processes employed. Informed about the shortlisted proposals and also their progress is presented to the members.

1. Dr Prem Pal

Professor, Dept of Physics, Indian Institute of Technology (IIT) Hyderabad

Raised a query regarding the seed money and conference funding. Requested to provide the details of the funding provided to faculty for attending the conferences and also quality of journals published by the faculty. Also enquired about the incentives provided towards the publications and suggested to increase the amount. A significant incentive amount will definitely motivate the faculty to publish in quality journal. Suggested to conduct the next meeting in offline mode so that the members can interact with all the faculty and give necessary inputs so that the research output can be increased.

2. Dr. Prakesh Kodali

Department of Electronics and Communication Engineering

National Institute of Technology Warangal.

Suggested to provide a high end workstation to all the faculty members in the shape of a research Centre facility. Requested to provide the details of all the faulty members and suggested to increase publication per faculty. Improvement is required in terms of attending FDPs and industry-institute interactions. Strongly suggested to involve students in research activity.

3. Dr A Arockia Rajan

Professor, Dept of Applied Mechanics, Indian Institute of Technology (IIT), Chennai

Suggested to instruct faculty to write the review paper in a periodic manner. Review paper can enhance the citation index of the faculty and the college.

4. Prof. D.Pamu

Centre for Nanotechnology, Indian Institute of Technology Guwahati, Guwahati-781039

Suggested to involve the IT industry in the research activity. Requested to encourage registration of start-ups and incubate the ideas.

The concluding remarks are given by Principal Dr.K.Appa Rao. He expressed gratitude to all the members who attended the meeting and informed the members that their suggestions will be considered and the feedback will be provided in the next meeting.

The meeting concluded at 12.30 PM.

Members Present in meeting:

S.No.	Details of Members	
Advisory Committee Members		Mode of Attendance
1.	Dr.K. Appa Rao, Principal & Chairman of RAC Lakireddy Bali Reddy College of Engineering	Attended in Offline
2.	Dr A Arockia Rajan Professor, Dept of Applied Mechanics, Indian Institute of Technology (IIT), Chennai Email: aarajan@iitm.ac.in Ph 044 2257 4070	Attended in Online
3.	Dr Prem Pal Professor, Dept of Physics, Indian Institute of Technology (IIT) Hyderabad Email: prem@iith.ac.in , prem.iith@gmail.com Ph 40-2301-6035	Attended in Online
4.	Prof. D.Pamu Centre for Nanotechnology Indian Institute of Technology Guwahati, Guwahati-781039 Contact No: 361-258-2721 Email: pamu@iitg.ac.in	Attended in Online
5.	Dr. Prakesh Kodali Assistant Professor Department of Electronics and Communication Engineering National Institute of Technology Warangal Warangal- 506004 Email: kprakash@nitw.ac.in Contact No: 7353766700	Attended in Online
6.	Dr. Deepika Deb CPU Circuit Design Engineer, Intel Corporation – Hyderabad Email: dipika.deb@intel.com Contact No: 94358 75127	Not attended due to Technical Issue
7.	Dr.Seelam Pichi Reddy, Dean R&D Professor, Lakireddy Bali Reddy College of Engineering	Attended in Offline
8.	Dr.T.Satyanarayana, R&D Central Coordinator Professor, Lakireddy Ba;li Reddy College of Engineering	Attended in Offline
9.	Dr.P.Bhagath , R&D Central Coordinator Professor, Lakireddy Ba;li Reddy College of Engineering	Attended in Offline
