

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B.Reddy Nagar, Mylavaram – 521 230, Andhra Pradesh, INDIA.
*Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi.
Accredited by NAAC, NBA Tier-1 for ECE, EEE, CSE, IT & ME and "CPE" status by UGC.

Research & Development Cell

Dt.: 21-12-2021.

MEETING NOTICE

Sub.: Convening the Meeting of the Advisory Research Committee of LBRCE – **reg**. Hon'ble Members of Research Advisory Committee,

A meeting of the Advisory Research Committee is convened on

22-12-2021 at 11:00 AM in online mode to discuss the following agenda.

- 1. Information of R & D facilities
- 2. Discussion on R&D Activities
 - a. Publications in indexed journals
 - b. Project Proposals
 - c. Citations & h-Index
 - d. Patents
- 3. Discussion on Proposals for Seed Money Assistance
- 4. Guidelines and suggestions to improve the possibility of sponsored funding.
- 5. Any other matter.

The link for the meeting through Microsoft Teams is given below.

https://tinyurl.com/RDMeetingLBRCE

Looking forward to your kind participation.

Dean R&D

(Dr E V Krishna Rao)



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (Autonomous)

L.B.Reddy Nagar, Mylavaram - 521 230, Andhra Pradesh, INDIA. Affiliated to JNTUK, Kakinada & Approved by AICTE, New Delhi. Accredited by NAAC, NBA Tier-1 for ECE, EEE CSE, IT & ME and "CPE" status by UGC.

Research & Development Cell

Dt.: 22-12-2021.

Minutes of the Meeting

The following points were discussed in the R & D Committee meeting held on 22-12-2021 in online mode (Microsoft Teams).

1. Dean R&D presented Detailed information about the R&D facilities.

2. 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 in academic year 2020-21.

3. Informed that we have conducted the reviews for research proposals under seed money assistance for the faculty. Seven proposals were received from various departments and best proposals will be short listed for granting the seed fund to do their research in the

department.

4. Dr Ramamoorthy sir advised that getting R&D publications by any faculty is a continuous process which can't be happened in short time, it may require sufficient time to achieve good publications in reputed indexed journals. The UG and PG students can also be involved as part of research along with the faculty to do their main projects. The faculty can be encouraged by reducing the academic load and giving recognitions to enhance their research productivity.

5. Dr Arockia Rajan sir appreciated that our faculty is doing good work and achieved many publications and patents. He advised that to conduct multidisciplinary discussions among the faculty to extract good research ideas. Also suggested that the periodical review is mandatory among the research groups available in each department to improve

the research in thrust areas

6. Dr Rama Komaragiri sir suggested that some IOT based, localized socially relevant

projects can be undertaken

7. Dr G Madhavi madam appreciated that well balancing academic and research work is maintained. And she suggested that R&D facilities can be shared by forming like cluster to promote the usage of facilities among the students and industry can also be participated. Suggested that professional societies like IEEE will conduct training programs for the faculty to enhance their skills.

8. Dr Prem Pal sir suggested that to establish relationship between industry and institution to meet the standards of the industrial requirements through collaborations and MoUs. Advised that more critical thinking and analysis is required to concentrate on R&D and to

develop the good research some academic load also can be reduced.

9. Principal sir responded for all these suggestions given by the committee members positively.

Members Present:

S.No.	Details of Members	Attended
	Dr K Appa Rao ` Principal	Online
Adviso	ory Committee Members	
1.	Dr. M. Ramamoorthy, Former Director, Central Power Research Institute (CPRI), Bangalore	Online
2.	Dr A Arockia Rajan Professor, Dept of Applied Mechanics, Indian Institute of Technology (IIT), Chennai	Online
3.	Dr Rama Komaragiri Dean – Academic affairs, BENNETT University, Greater Noida, UP	Online
4.	Dr G Madhavi Assist Professor, Dept of CSE, JNTUK- University of college of Engineering Narasaraopet	Online
5.	Dr Prem Pal Professor, Dept of Physics, Indian Institute of Technology (IIT) Hyderabad	Online
Centr	al Committee Members	
6.	Dr. E V Krishna Rao Dean of R & D	Online
7.	Dr. T. Satyanarayana Professor, Dept. of ECE	Online

Dean R & D

(Dr E V Krishna Rao)