## LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING



(AUTONOMOUS)

Accredited by NAAC & NBA (Under Tier - 1), 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://cse.lbrce.ac.in , cselbreddy@gmail.com , Phone: 08659 -222933, Fax: 08659 -222931

## FRESHMAN ENGINEERING DEPARTMENT

## REPORT ON ONLINE QUIZ ON "NANOTECHNOLOGY"

**Event Type** : Online Quiz

Title : National level Quiz on Nanotechnology

**Date** : 26.07.2020.

Name of Coordinators: Dr.V.Parvathi & K.Jamili Reddy

**Target Respondents:** Engineering Graduates, Post Graduates, and Faculty of various

disciplines.

**Total no of Participants**: 865.

**Objective of the event:** The intention of this online Quiz on "Nanotechnology" is to evaluate one's own understanding and knowledge in the fundamental concepts of Nanotechnology.

**Outcome of event**: Participants can assess their knowledge in the basic concepts of nanotechnology which is essential for all Engineering and other Graduation and Post-Graduation programmes in view of recent advances.

**Description/Report on Event**: Freshman Engineering Department (FED), Lakireddy Bali Reddy College of Engineering, Mylavaram, has organized the online quiz on "Nanotechnology" on and 26.07.2020.the responses are accepted for one week. This online quiz was conducted with the help of Google forms and communicated through mail and mobile WhatsApp. It comprises of 15 questions and 2 points allotted for each correct response. The respondents can view their score after submitting their form. Online certificates were issued for those who secured 40% and above score. A total of 865 responses were received from various institutions nationwide. Majority of the participants are students from various disciplines, some are faculty and a few are others. The quiz has proven to be very informative for improving their knowledge in the area of nanotechnology.

## **Feedback / Suggestions:**

- 1. Very useful for upcoming graduates to focus on applications of nano technology and to improve the existing models.
- 2. Need to conduct more number of quizzes in future.