# ATTANAST TRANS

#### 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 Grade 'A'**, NBA Tier-1 for ECE, EEE,CSE,IT & ME.

# **Research & Development Cell**

# Report on Expert Talk on "Innovations and Best Practices for Quality Research"

# Organized by

## Research and Development (R&D) Cell

Date of Event : 09th & 10th December 2022

Title of the Topic : "Innovations and Best Practices for Quality Research"

**About the Program**: This program provides awareness about Quality Research and best

practices for all the faculty.

**Resource Person**: Dr. Arockia Rajan, Professor,

Department of Applied Mechanics

Indian Institute of Technology Madras, Chennai, Tamil Nadu.

**Target Audience**: Faculty and Research Groups

**Coordinators**: Dr. E V Krishna Rao, Professor of ECE, Dean R&D

: Dr.T.Satyanarayana, Professor of ECE

Outcome :

This Expert talk delivered by eminent Professor motivated faculty towards understanding about the Research Proposals and Ideas for improving quality research. Explained about his real time experiences in developing the innovations and best practices involved. Enlighted the methodology involved in writing the proposals and explained in detail with case studies. Principal Dr K Appa Rao and Dean R&D Dr E V Krishna Rao addressed the gathering and appreciated the resource person for motivating faculty towards research and innovation.

#### Day -1 - Photographs



Dean R&D Introducing the Resource Person



Resource Person Dr. Arockia Rajan' delivering the Lecture on "Innovations"



Dean R&D Addressing the faculty



Resource Person addressing the faculty



Interaction by Dean R&D



Interaction by Resource Person

### **Day -2 Photographs**



Dr.Arockia Rajan, delivering expert talk on "How to Write Quality Research Proposals"



Resource Person Emphasizing the Importance of Including Schematic Diagrams of Proposed Idea

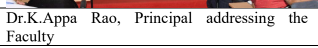


Resource Person Explaining the Proposal with an example



Resource Person Interacting with faculty







Felicitation to Resource Person

Dean R&D 10-12-2022