



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
 (Autonomous Status Since the Academic Year 2010-11 & Extended up to 2031-32)
NAAC Accredited with CGPA of **3.20** on 4-point scale at '**A**' Grade
NIRF-2022 (Positioned in the Band of 251-300 in the **Engineering** Category)
NIRF-2023 (Positioned in the Band of 101-150 in the **Innovation** Category)
NBA Accredited under **Tier-I** (ASE, CE,CSE, EEE, ECE,IT & MECH)
Recognized as Scientific Industrial Research Organization(**SIRO**) by DSIR
 Approved by **AICTE**, New Delhi and Affiliated to **JNTUK**, Kakinada
 L.B.Reddy Nagar, Mylavaram-521230, N.T.R Dist., Andhra Pradesh, India.

Department of Civil Engineering

A.Y 2022-2023

IDEAN FEST 5.0

| S.NO | ROLL NUMBER | STUDENT NAME | Date | Participation /Award received |
|------|-------------|--------------------------|------------|----------------------------------|
| 1 | 19761A0110 | Chereddy Siddartha Reddy | 27/02/2023 | Participation |
| 2 | 19761A0111 | Cherukuri Jahnavi | 27/02/2023 | Participation |

Date: 29-03-2023

CIRCULAR

IDEATION FEST 5.0

CIIE organized Ideation Fest 5.0 on 27-02-2023. A total of 57 teams participated in the Fest, out of which 14 teams were selected to work in the CIIE centre. The selected teams must report to the Centre by 08-04-2023.

| S.No. | Student Team | Title | Department |
|-------|--------------------------------------------------------------------|----------------------------------------------------------------------------|------------|
| 1 | 20761A0553 20761A0536 20761A0537 20761A0563 20761A0564 | Traffic Escaping Detector | CSE |
| 2 | 21765A0310 21761A0519 | Automatic SIM slot ejector | CSE |
| 3 | 20765A0401 20761A0468 | Development and Testing of Collar Helmet for Bike Riders | ECE |
| 4 | 19761A0483 19761A04A7 | IoT-based pesticide spraying robot | ECE |
| 5 | 20761A0468 | Monkey Repellent Device | ECE |
| 6 | 20761A02B2 | IoT based safety switch | EEE |
| 7 | 20761A02A4 | Smart Mirror | EEE |
| 8 | 22761A0260 | Fire Fighting Robot | EEE |
| 9 | 20761A0344 | Automatic Overhead water tank cleaning system | Mechanical |
| 10 | 19761A0326 | Eco-friendly e-Bike | Mechanical |
| 11 | 20761A5459 20761A5422 20761A5428 20761A5441 20761A5449 | Horticulture | AIDS |
| 12 | 19761A1254 | IoT-based Smart Helmet for Mining workers | IT |
| 13 | 19761A0111 19761A0110 | IoT-based Flood Monitoring and Alerting system | Civil |
| 14 | 20761A5646 | An Air transportation (Airship) system for rural and urban areas of India. | ASE |

Note: The Maximum time for completing the project is 5 months.


PRINCIPAL

Cc: i) The President sir for kind info ii) Vice Principal & Deans iii) All HoDs
iv) IQAC v) Dr.A.Narendra Babu vi) Notice Board
vii) To be read over in the class rooms