



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)

Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230



ASE, CE, CSE, ECE,
EEE, IT & ME
Under Tier-I



CGPA: 3.20/4

Department of Industrial Relations & Placements

A.Y:2025-26

A Report on 'Special Aptitude Training'

Event : Special Aptitude Training

Date(s): 2nd – 7th March, 2026

Resource person(s): Training Team from Talent Shine, Vizag

Target Audience: III B.Tech Students (2027 Batch) -ASE, CIVIL, ECE, EEE & MECH

Total no of Participants: 401

Objectives of the Event:

- To provide in-depth training on Aptitude skills with special focus on quantitative skills, reasoning and verbal ability.
- To prepare students for cracking technical assessments during various placement drives.

Detailed Report on Event:

The Special Aptitude Training commenced with sessions on improving the foundational aspects related to Aptitude in various modules like Quantitative, reasoning, logical thinking, verbal ability and soft skills. The focus was on helping students to develop analytical skills, logic building and problem-solving skills. The training involved classroom training, practice sessions and regular assessments for enhanced learning.

With 401 participants, the training sessions were interactive, hands-on and participative.

Outcome: The students developed clear understanding of key aptitude concepts and learnt smarter approaches at analyzing and solving complex numerical problems, challenging reasoning tasks and puzzles and verbal ability to make meaningful communication.

Feedback & Suggestions: Participants expressed satisfaction with the quality and relevance of the training and showed readiness to attend more such training programs for better placement preparation.

Mca
TPO

PLACEMENT OFFICER
Lakireddy Bali Reddy College Of Engg.
Mylavaram,

d
Dean IR

DEAN - INDUSTRIAL RELATIONS
Lakireddy Bali Reddy College of Engg
MYLAVARAM - 521 230, NTR Dist.