



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

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Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada.

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Report on INDUSTRY READINESS PROGRAM -MOCK INTERVIEW SESSIONS on 20-12-2025 & 21-12-2025

The Department of Artificial Intelligence & Data Science successfully organized **mock interview sessions** as a key component of its "**Industry Readiness Program**" for B. Tech VI Semester students. These sessions, held on **December 20-21, 2025**, provided invaluable practical experience. The program was formally inaugurated by a distinguished panel, including Dr. K. Appa Rao, Principal of LBRCE; Dr. V. Suryanarayana, Dean of Industry Relations, LBRCE; and Dr. P. Bhagath, Head of the Department, AI & DS.

Industry Experts:	Mr. Prasanta Roy, Software Development Engineer, Microsoft Mr. Tanmoy Mondal, Sr. Software Engineer, HighSpot Mr. Nahar Singh, Leading AI/ML Development Innovation
Name of Convener:	Dr. P. Bhagath, Professor & HOD, Department of AI & DS
Target Audience:	VI Semester B.Tech. CRT Registered Students
No of Participants:	78

The primary objective of this event was to **thoroughly prepare students for upcoming interviews**. The preparation process commenced with a **rigorous coding round**, featuring a diverse set of challenges: one basic, two medium, and two hard-level scenarios.

Out of 122 eligible students for the Campus Recruitment Training (CRT), **78 successfully cleared this initial round**. This exercise provided students with a clear understanding of their **current level of preparedness for placement activities**. While a significant number of students demonstrated strong readiness for placement drives, the results also highlighted the need for **further intensive training in Data Structures and Algorithms (DSA)** for a subset of students to ensure their optimal performance in future drives.

Mock Interview Session Schedule

The mock interview sessions were structured over two days with students distributed across four specialized panels, aligned with their expressed interests.

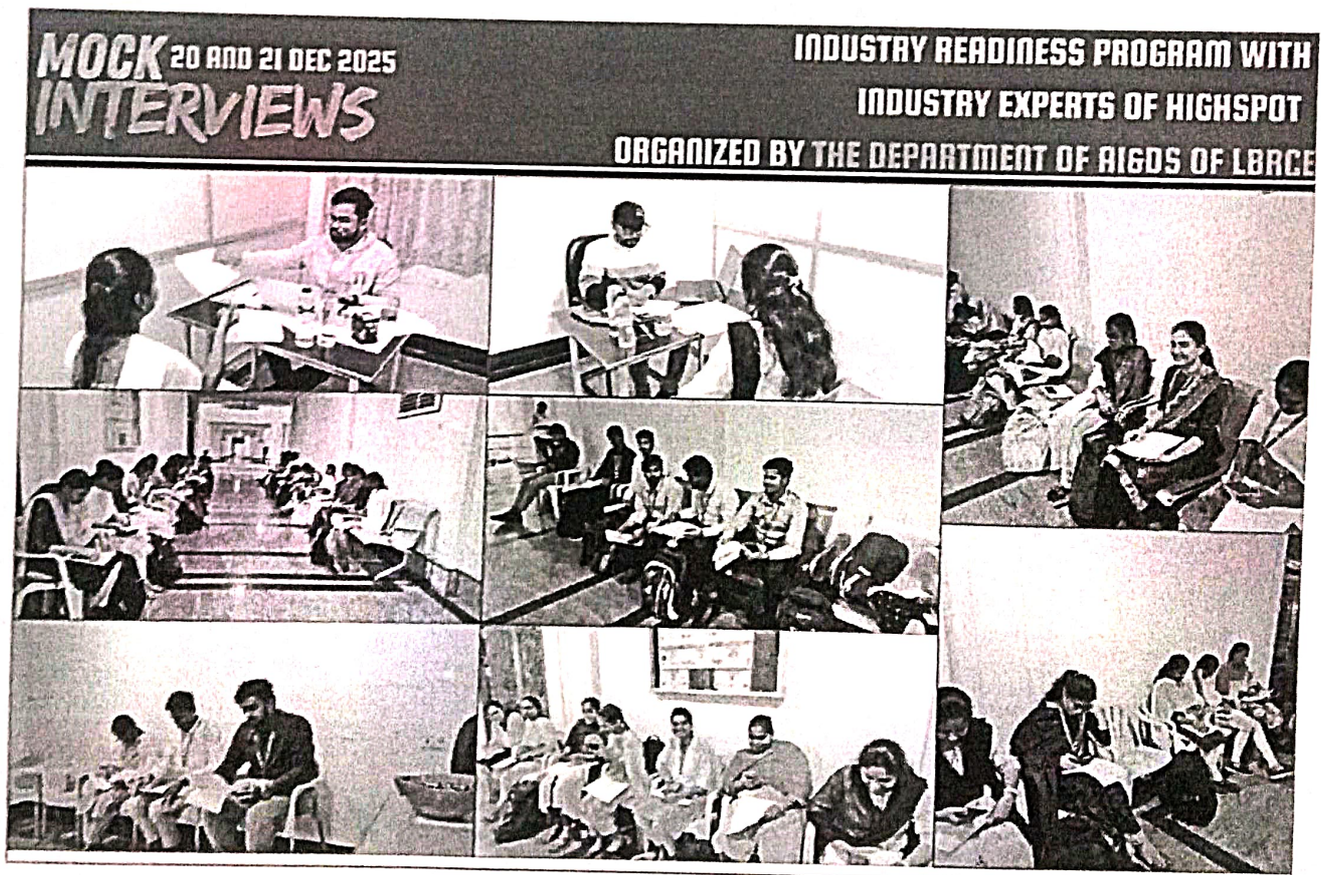
Panel Categories:

- Data Structures & Algorithms (DSA) Panel
- DSA & Databases Panel
- Machine Learning (ML) & Natural Language Processing (NLP) Panel
- ML & Computer Vision Panel

Day-wise Interview Breakdown:

- Day 1 - Afternoon Session: A total of 39 students were interviewed, comprising 13 students per panel.
- Day 2 - Forenoon Session: A total of 24 students underwent interviews, with 8 students per panel.
- Day 2 - Afternoon Session: All remaining students participated in their respective panel interviews.

Following the completion of all interviews, a dedicated interactive session with experts was conducted for all participating students.




HEAD OF THE DEPARTMENT
Department of AI&DS