HEDDY COLLEGE OF THE PROPERTY OF THE PROPERTY

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), An ISO 21001:2018,14001:2015,50001:2018 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Report on

INDUSTRY READINESS PROGRAM -MOCK INTERVIEW SESSIONS

from 23-07-2025 to 26-07-2025

The Department of Computer science & Engineering successfully organized Phase I Online mock interview sessions as a key component of its "Industry Readiness Program" for B. Tech IV Year students. These sessions, held on July 23-26, 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. S. Nagarjuna Reddy, Head of the Department, CSE.

Industry Experts: Mr. Bharadwaj Sai Golla, Full Stack Developer @ Sureify

Alumni: Mr. Pavan Kumar Sasanala, Senior Software engineer, CBA

Mr Vivekananda, Senior Software Engineer @ SOTI

Mrs Joshitha Kethe, Software Engineer @ Accenture

Mr Lokesh Atkuri, System engineer, TCS

Mrs Meghana, System Analyst, Accenture

Name of Convener: Dr. S. Nagarjuna Reddy, Professor & HOD, Department of CSE

Target Audience: IV Year B.Tech. CRT Registered Students

No of Participants: 60

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 176 eligible students for the Campus Recruitment Training (CRT), 60 successfully cleared this initial round for Phase 1 Mock Interviews. 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



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERIN

(An Autonomous Institution since 2010)

Accredited by NAAC with 'A' Grade & NBA (Under Tier - I),

An ISO 21001:2018, 14001:2015, 50001:2018 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada
L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

LB. REDDY NAGAR, MYLAVARAM, SEG59-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 22-07-2025

CIRCULAR

This is to inform all VII semester students that Mock Interviews for all CRT-registered students will begin from tomorrow (23-07-2025) in online mode. These interviews will be conducted by **Alumni** and **Industry** experts. All eligible students are required to follow the schedule and attend the mock interviews without fail.

Date	Alumni/Industry Expert	Time	Mode	Roll Numbers
23-07-2025	Lokesh Aathukuri, System Engineer, TCS	9AM to 12PM	Google Meet	22761A0582 22761A05A9
				22761A05B0
				22761A05J3
				22761A05C0
				22761A05A6
				22761A0579
				22761A0529
				22761A05E0
				22761A0547
23-07-2025	Bharadwaj Sai Golla, Full Stack Developer		Google Meet	
	@ Sureify			22761A0506

(Head of the Department)



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(An Autonomous Institution since 2010) Accredited by NAAC with 'A' Grade & NBA (Under Tier - I), An ISO 21001:2018, 14001:2015, 50001:2018 Certified Institution Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada L.B. REDDY NAGAR, MYLAVARAM, NTR DIST., A.P.-521 230.

hodcse@lbrce.ac.in, cseoffice@lbrce.ac.in, Phone: 08659-222 933, Fax: 08659-222931

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Date: 24-07-2025.

CIRCULAR

This is to inform all VII semester students that Mock Interviews for all CRT-registered students will begin from 24-07-2025 to 26-07-2025 in online mode. These interviews will be conducted by Alumni and Industry experts. All eligible students are required to follow the given schedule and attend the mock interviews without fail.

Date	Alumni/Industry Expert	Time	Mode	NO OF STUDENTS	Roll Numbers
24-07-2025	Bharadwaj Sai Golla, Full Stack Developer @ Sureify	8 to 8:30 PM	Google Meet	1	22761A0585
25-07-2025	Meghana, Senior Test Analyst, Accenture	11 to 12 PM	Google Meet	3	22761A05C6,5J2,5F9
25-07-2025	Bharadwaj Sai Golla, Full Stack Developer @ Sureify	8 to 8:30 PM	Google Meet	1	22761A0518
26-07-2025	K Joshitha, Accenture	9 to 12 PM	Google Meet	10	22761A0540,5C1,5C9,588,544,5A2,5C3,5G0,2 596,5I1
26-07-2025	Bharadwaj Sai Golla, Full Stack Developer @ Sureify	10 to12 PM	Google Meet	4	22761A05J7,542,531,5F2
26-07-2025	Vivekananda, SOTI	11 to 1 PM	Google Meet	8	22761A0551,577,5B7,590,5H8,5F7,512,5I4
26-07-2025	Pavan Kumar S, Senior software engineer ,CBA	10 to 12 PM	Google Meet	8	22761A0509,519,555,556,564,530,5F8,5C5.
26-07-2025	D.SaiNath, LBRCE	9 to 12PM	Depart ment Library	13	22761A0508,589,5C2,586,5F4,537,5J5,523,5 1,541, <u>5</u> 53,5D8,511

Dr. S. Nagarjuna Redo (Head of the Department)

Key

Recommendations from Mr. Pavan Kumar S

Mr. Pavan Kumar S provided crucial advice for students aspiring to excel in their careers and placement drives:

- Concise CVs: Students should aim for a single-page resume, ensuring it is clear and impactful.
- **Technical skills:** A significant concern noted was the improvement in Java fullstack concepts. Logical thinking was good. SQL knowledge is good.
- Consistent DSA Practice: Regular and focused practice in Data Structures and Algorithms (DSA) is essential for strengthening problem-solving abilities.
- Thorough Syntax Knowledge: A deep and comprehensive understanding of programming syntaxes is critical for effective coding.
- Communication Skills: Overall students has good communication skills and only suggestion is to make eye to eye contact.
- **Skill-Oriented Self-Introduction:** When introducing themselves, students should focus on **showcasing their relevant skills and technical abilities** rather than providing personal details.

Key Recommendations from Mrs. Meghana

Mrs. meghana provided the following insights and recommendations for students:

- **Subject Knowledge:** Emphasized the paramount importance of demonstrating a **logical and structured approach to problem-solving** during interviews and in practical application.
- **Communication skills:** Overall students has good communication skills and only suggestion is to make eye to eye contact.
- **CV Authenticity:** Include only the skills, certifications, and experiences you genuinely have. Avoid exaggerating grades, positions of responsibility, or achievements.
- Areas of improvement: Recommended concentrating on backend development and deployment
 activities, recognizing their critical role in the software development lifecycle.

Key Recommendations from Mr. Golla Bharadwaj Sai

Mr. Golla Bharadwaj Sai offered the following strategic advice for students focusing on career readiness:

- Demonstrate Personal Skills: The CV must clearly and accurately showcase the applicant's actual skills and competencies.
- Portfolio and Code Links: Strongly recommended including links to code repositories (e.g., GitHub) or
 project portfolios to provide tangible evidence of practical work and capabilities.
- Cultivate Creativity: Encouraged students to adopt a creative and innovative approach in their projects and problem-solving.

- Prerequisite of Coding Skills: Underlined that robust coding skills are fundamental and indispensable
 for securing engineering roles in the industry.
- Mastering Data Structures & Algorithms (DSA): Stressed that DSA is a core competency. Consistent
 practice, particularly by solving problems on platforms like LeetCode, directly correlates with
 improved problem-solving abilities and interview performance.
- Strategic DSA Preparation: Given that a significant number of recruiting companies from the
 institution are product-based, students should intensify their preparation in DSA to meet these
 specific industry demands.
- **SQL Knowledge:** Good at SQL knowledge. Need to brush up few concepts.

Key Suggestions from Mrs. Kethe Joshitha

Mrs. Kethe Joshitha provided the following valuable suggestions for aspiring developers:

- Front-End and Full-Stack Development Pathways: For those aiming to become Front-End or Full-Stack
 Developers, it is essential to acquire proficiency in a front- end framework or library, such as React,
 Vue, or similar technologies.
- Practical Project-Based Learning: To truly cultivate a full-stack developer mindset, individuals should
 actively implement various features and components, followed by the development of
 comprehensive projects that integrate these skills.
- Mastering Backend Database Connectivity: A critical aspect for full-stack developers is to gain a deep understanding of backend database connectivity, including common issues and their resolution.
- Structured Skill Development & Documentation: Advised a systematic approach to skill acquisition:
 first, thoroughly learn a concept; then, actively implement it; subsequently, consolidate the gained
 knowledge; and finally, clearly articulate these acquired skills and projects on the CV.

Key Suggestions from Mr. Athkuri Lokesh

Mr. Athkuri lokesh provided crucial advice for students aspiring to excel in their careers and placement drives:

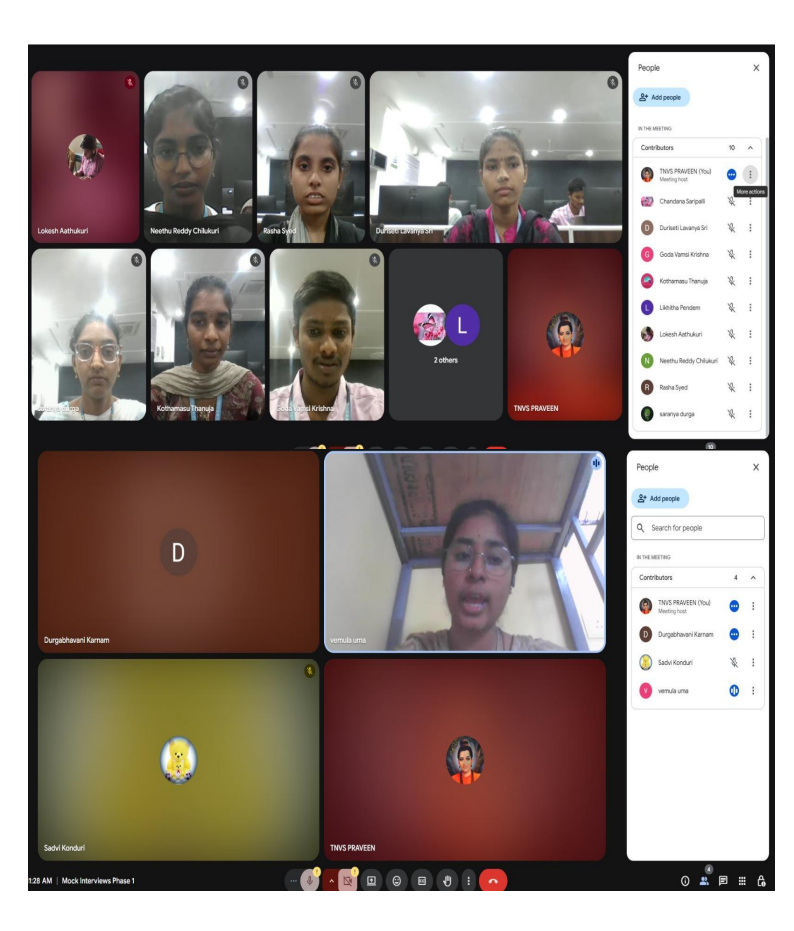
- Technical skills: A significant concern noted was the improvement in Java fullstack concepts. Logical thinking was good. SQL knowledge is good.
- Consistent DSA Practice: Regular and focused practice in Data Structures and Algorithms (DSA) is essential for strengthening problem-solving abilities.
- Thorough Syntax Knowledge: A deep and comprehensive understanding of programming syntaxes is critical for effective coding.

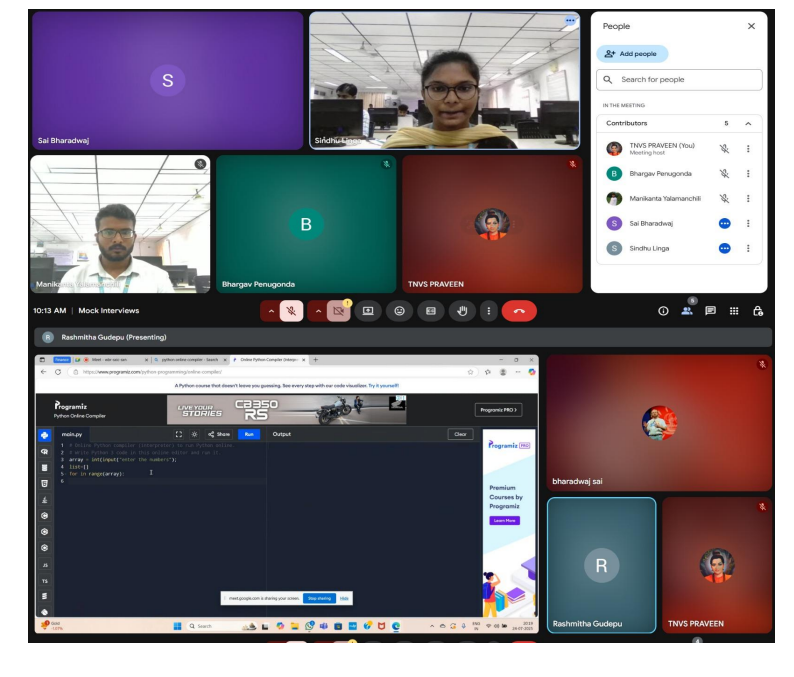
- **Communication Skills:** Overall students has good communication skills and only suggestion is to make eye to eye contact.
- **Skill-Oriented Self-Introduction:** When introducing themselves, students should focus on **showcasing their relevant skills and technical abilities** rather than providing personal details.

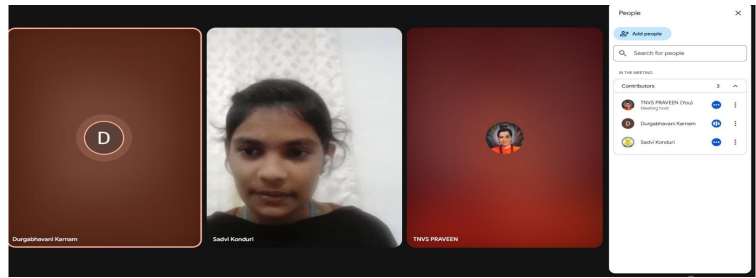
Key Recommendations from Mr. B. Vivekananda Kumar

- **Technical skills:** Need to improve more on CS fundamentals,he need to focus more on basics and also improve more on his resume.
- Consistent DSA Practice: Regular and focused practice in Data Structures and Algorithms (DSA) is essential for strengthening problem-solving abilities.
- Thorough Syntax Knowledge: Good at Cs fundamentals but need to revise on standard interview questions. Good at writing code but still needs to improve on his resume stuff, he is trying to manage but he needs to be more confident.
- Communication Skills: Overall students has good communication skills and only suggestion is to make eye to eye contact.
- **Skill-Oriented Self-Introduction:** She is good in explaining things to interviewer, She managed to answer all the questions, she didn't answer properly about deadlocks, but that is fine.









HEAD OF THE DEPARTMENT