



# RAMCO INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi & Affiliated to Anna University  
Accredited by NAAC & An ISO 9001:2015 Certified Institution  
NBA Accredited UG Programs: CSE, EEE, ECE and MECH

## Department of Computer Science and Engineering

Academic Year: 2024- 2025(Odd)

### Alumni Interaction Report

**Event Title: Thriving in Tech**

**Date of the Event: 24/08/2024**

**Time: 10.00 AM**

**Venue: GMeet**

**Number of Participants: Around 100**

#### Program Details:

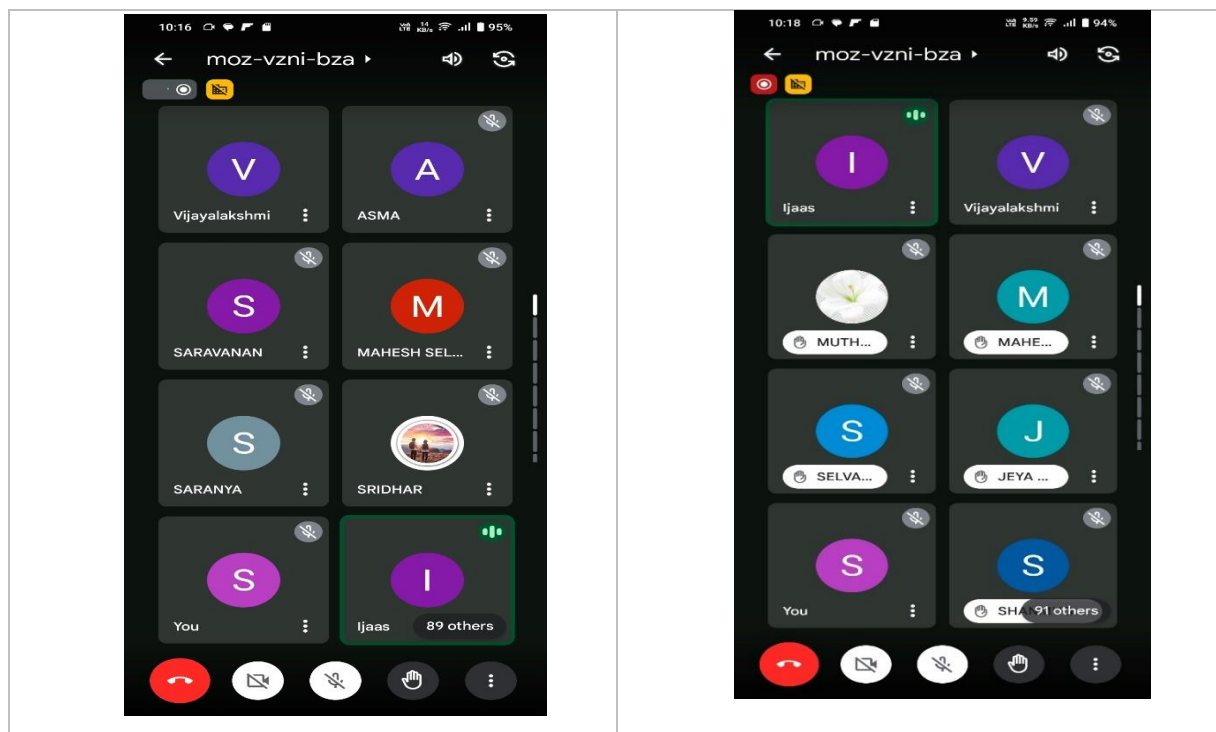
Nature of session	Purpose of Interaction	Target Audience	POs relevance
Alumni – Technical Session AM/24-25/06	<ul style="list-style-type: none"><li>Enhance students' understanding of core technical concepts and emerging technologies.</li><li>Equip students with hands-on experience through practical workshops and projects.</li><li>Provide insights into industry practices</li></ul>	II, III and IV Year CSE	PO1, PO2, PO3, PO10, PO12



Speaker Details	
Name of the Alumnus	Mr. Ijaas Ahamad (Batch 2020-2024)
Date and Time	24/08/2024 and 10.00 AM
Meeting Platform	GMeet
Target Audience	IV CSE
Nature of Interaction	1. To make the students aware of Zoho L1- L5 Rounds 2. Motivate the students to improve the problem solving skills
Present Position	Mr. Ijaas Ahamad (2020-2024 Batch), Member Technical Staff, Zoho Corporation Pvt., Ltd, Tenkasi

“Alumni Technical Session” – RIT/CSE/AM/24-25/06 – “Thriving in Tech” held by RIT Alumni Association and Department of Computer Science and Engineering on 24/08/2024 for II Year, III Year and V Year CSE Students as shown in Fig 1

**Mr.Ijaas Ahamed (2020-2024 Batch), Member Technical Staff, Zoho Corporation Pvt., Ltd, Madurai** addressed the gathering. He explained about the importance of problem solving skill. He suggested the coding platforms to get practiced. He advised the students to learn system design. He also advised them to do self learning apart from syllabus which could help them to crack any job interviews



**Fig 1: Glimpse of the Meet**

#### **Program Brochure:**

