



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: 2022- 2023(Odd)

Placement Opportunities talk report

Event Title: Company specific placement preparation

Date of the Event: 03/12/2022

Time: 03.00 PM

Venue: CSE B classroom

Number of Participants:

Program Details:

Nature of session	Purpose of Interaction	Target Audience	POs relevance
Alumni – Placement Opportunities AM/22-23/07	<ul style="list-style-type: none">Sharing Interview ExperienceOrient the present students in various aspects of recruitment process	I Year CSE	PO1, PO10, PO12

“Alumni Placement Opportunities” – RIT/CSE/AM/22-23/07 – “Company Specific placement preparation talk” held by RIT Alumni Association and Department of Computer Science and Engineering on 03/12/2022. Around 49 students from I Year CSE department actively participate in the talk as shown in Fig 1



Fig 1: Glimpse of the Meet



Speaker Details	
Name of the Alumnus	Ms.S.Hemalatha, Mr.M.SivaBalan, Ms.Vishnu Prabha, Mr.R.Aravinth, Ms.P.Shalini, Ms.G.Rahini (2018-2022 Batch)
Date and Time	03/12/2022 and 03.00 PM
Meeting Platform	I Year CSE classroom
Target Audience	I Year CSE Students
Nature of Interaction	1.To make the Students aware of the recruitment process 2.To make the students familiar number of rounds in interview
Present Position	Vishnu Prabha , Trainer programmer, Kumaran systems M.SivaBalan , M.Hemalatha, Graduate Engineer trainee, Ramco Cements C.Rahini Graduate Engineer trainee, Ramco Cements P.Shalini Software Developer, Centizen R.Aravinth Graduate Engineer Trainee, Data Pattern

Mr.K.Vignesh Saravanan, AP/CSE welcomed the gathering and gave an introduction about resource persons **Vishnu Prabha**, **M.SivaBalan**, **M.Hemalatha**, Trainer programmer, Kumaran systems, **C.Rahini** Graduate Engineer trainee, Ramco Cements, **P.Shalini** Software Developer, Centizen, **R.Aravinth** Graduate Engineer Trainee, Data Pattern (Batch 2018-2022)

Ms.Vishnu Prabha, Ms. Hemalatha and Mr. Siva Balan discussed about the Kumar Systems internship and the number of rounds in Kumaran systems selection process. Ms.Rahini shared her working experience in Ramco Cements. Ms.P.Shalini discussed the methods to prepare for the centizen drive. Mr.R.Aravinth elaborated the details about the various rounds in the recruitment process. The participants expressed that the talk was highly informative and useful. Mr.K.Vignesh Saravanan, Assistant professor of CSE, genuinely thanked the alumni members for their assistance.

Program Brochure: