



RAMGO INSTITUTE OF TECHNOLOGY



Approved by AICTE, New Delhi & Affiliated to Anna University

NAAC Accredited with 'A+' Grade & An ISO 9001: 2015 Certified Institution

NBA Accredited UG Programs: CSE, EEE, ECE and MECH

Department of Mechanical Engineering

Academic Year: 2024 - 2025 (Even Semester)

Alumni Interaction Report

Event Title: Project Review

Date of the Event: 13/05/2025

Time: 09.30 AM to 05.30PM

Venue: Mechatronics and IOT Lab

Number of Participants: 63 Students

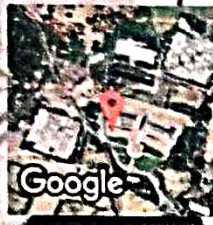
Program Details:

Nature of session	Purpose of Interaction	Target Audience	POs relevance
Alumni as Judge AM/24-25/09	<ul style="list-style-type: none">To involve alumni as a jury during to provide input regarding industrial expectation and to bridge thegap between industry and academia	IV Year Mechanical	PO1, PO10, PO12

“Alumni as a Judge” – RIT/MECH/AM/24-25/09 – “Project Review” held by RIT Alumni Association and Department of Mechanical Engineering on 13/05/2025 for IV Year Mechanical Students.

Glimpse of the Meet:





Vadaku Venganallur, Tamil Nadu,
India

Fgm7+7g4, Vadaku Venganallur, Tamil Nadu 626125, India
Lat 9.483117° Long 77.513681°
13/05/2025 11:23 AM GMT +05:30

GPS Map Camera



Vadaku Venganallur, Tamil Nadu,
India

Fgm7+7g4, Vadaku Venganallur, Tamil Nadu 626125, India
Lat 9.482974° Long 77.51356°
13/05/2025 12:26 PM GMT +05:30

GPS Map Camera



Speakers Details	
Name of the Alumnus	Mr. P. Esakkiraja
Date and Time	13/05/2025 09.30 AM to 05.30 PM
Meeting Platform	Mechatronics and IOT Lab
Target Audience	IV Year Mechanical Students
Nature of Interaction	1. To review the project work 2. Suggestions to improve the project
Present Position	<i>Mr. P. Esakkiraja,</i> (2014-2018 Batch) Deputy Manager-Mechanical, The Ramco Cements Limited- Alathiyur

Around 22 Batches actively participated in the review. Mr. P. Esakkiraja (Batch 2014-2018) reviewed each batches and gave suggestions. The projects from different domains such as Thermal, Additive Manufacturing, Robotics, Design and IoT were presented. The presentation criteria were

- Modelling and analysis
- Novelty & Interpretation of results
- Commitment to Professional ethics
- Project Documentation
- Oral and Presentation Skills
- Team work – Team morale and cohesiveness
- Project Management and Finance
- Self-Learning
- Project Outcome
- Conclusion and Future Scope

M. D. Praveen
13/6/25
Dept. Alumni Coordinator

[Signature]
HOD/Mechanical