



Engg College

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/ Polytechnic

The Institution of Engineers (India)

(ESTABLISHED 1920, INCORPORATED BY ROYAL CHARTER 1935)

8 GOKHALE ROAD, KOLKATA – 700 020

PROFORMA OF REPORT FROM STUDENTS' CHAPTER

(1 April 2025 - 31 March 2026)

Name of Engineering/ Polytechnic college : Ramco Institute of Technology**Branch of Engineering (for Engineering College only):** Mechanical Engineering**Chapter Code:** 626117/RIT/MC**Date of Last Enrolment of Students in Students' Chapter of IEI:** 10.02.2026**Name of Adviser with contact no and e-mail:** Mr. S. Valai Ganesh, Assistant Professor (Senior Grade), 9043489697, valai.ganesh@ritrjpm.ac.in

Please fill in the format given below. Extra sheets of paper indicating the details of various events be attached with the proforma. All technical activities and events conducted by the Chapter must be accompanied with the photographs taken on the event. Activity reports not complete or not supported by photographs shall not be considered for Award. Please provide the details of each activity (in M S Word) in a separate sheet, the prescribed proforma is provided herewith

1. Date of Election : 08.08.2025**2. Date of AGM :09.08.2025**

Sl No	Technical Activity	No of activities per Quarter (Qtr)				Details with photograph in Page No (range) (From __ To __)
		Qtr 1	Qtr 2	Qtr 3	Qtr 4	
3.	Committee Meeting/s	✓	✓✓		✓	
4.	Lecture	✓				
	Paper presentation		✓			
5.	Seminar	✓			✓	
	Workshop	✓				
	Conference					
6.	Technical/Project Demonstration	✓			✓	
	Model competition					
	Poster Competition	✓	✓			
7.	Group Discussion			✓		
	Technical Quiz					
	Aptitude Test		✓			
8.	Technical Visit					
9.	Film show		✓			
	Display of Technical Information		✓			
10.	Short term course (Course duration minimum 3 days)					
11.	Any other technical activity					

Number of photographs attached.

First Quarter _____

Second Quarter _____

Third Quarter _____

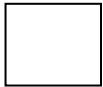
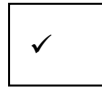
Fourth Quarter _____

Signature of the Faculty Advisor

with date affixed with seal

Signature of the Principal

with date affixed with seal



(Lecture/Paper presentation/Seminar/Workshop/Conference/Technical Project Demonstration/Model competition/Poster Competition/Group Discussion/Technical Quiz/Aptitude Test/Technical Visit/Film show/Display of Technical Information/Short term course)

Title/Theme: Seminar on Google Gemini (Offline Event)

Date : 29.01.2026 **Duration: 01 day (01.30pm to 03.30pm)**
No of Students Participated: 52 Students

Photographs with caption:
(Activity reports not supported by photographs shall not be considered for award)



Fig. 1 Poster

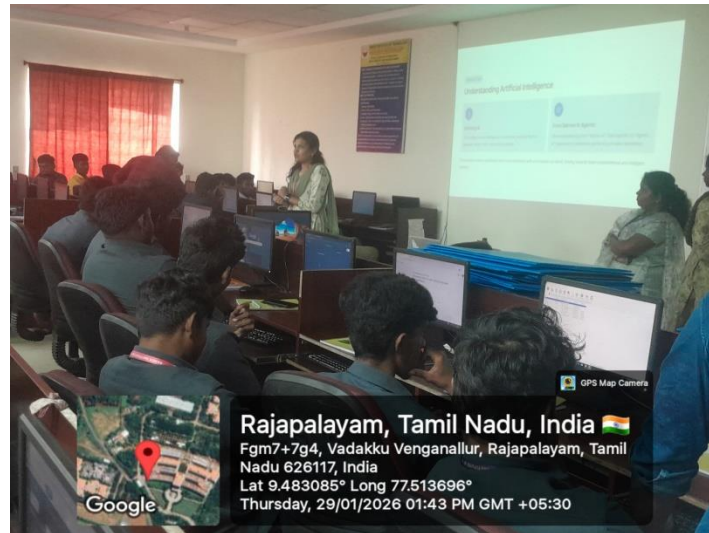


Fig. 2 Glimpses

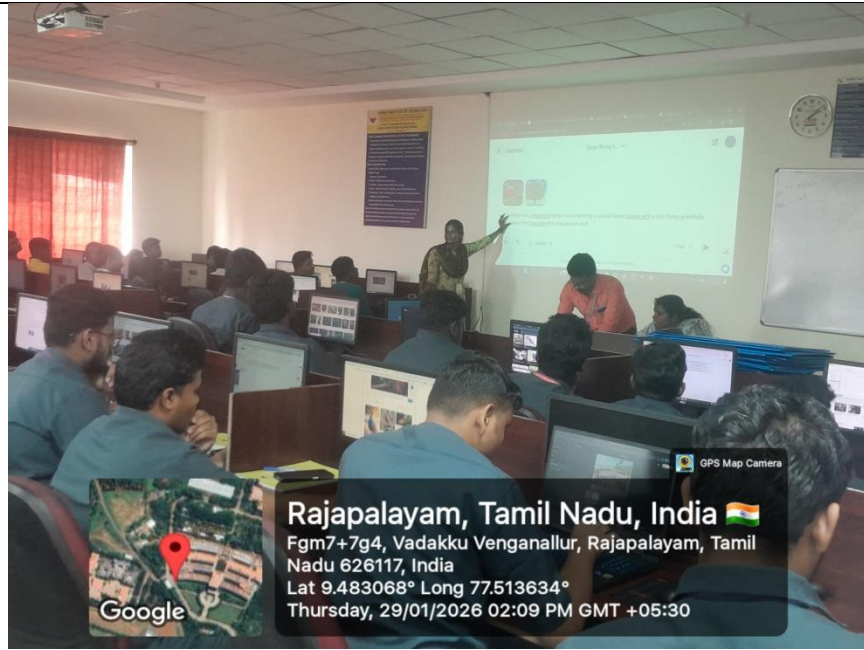
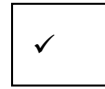


Fig. 3 Glimpses



Details:

Chief Guest/ Guest of Honor: Ms. Mythri Vaishnavi K, Batch (2023-2027), CSE and Team

Speakers: Nil

Report

(maximum 250 words)

The Department of Mechanical Engineering, in association with the The Institution of Engineers (India) and RIT Mechanizo, organized an informative seminar on “Google Gemini” on 29 January 2026 for the first- and second-year students of Mechanical Engineering. The seminar aimed to introduce students to emerging advancements in artificial intelligence and demonstrate how AI tools can support academic learning, research, and technical innovation.

The session was delivered by Ms. K. Mythri Vaishnavi, III CSE, who served as the resource person. She provided a comprehensive overview of Google Gemini, highlighting its features, capabilities, and practical applications. The seminar covered topics such as AI-assisted content generation, data analysis, coding support, problem-solving approaches, and responsible usage of AI tools in academic environments. Through live demonstrations, students were able to understand how Gemini can enhance productivity, assist in project development, and support technical documentation.

The event witnessed active participation from students, who engaged in discussions and clarified their queries regarding the integration of AI tools into engineering studies. The seminar successfully created awareness about the importance of digital skills and AI literacy in the evolving technological landscape.

Mr. B. Shanmugapandi, III Mechanical Engineering, acted as the student coordinator and ensured effective student participation and smooth execution of the session. The event was coordinated by Mr. S. Valai Ganesh, AP(SG)/Mech and Faculty Adviser – IE(I)/Mechanical, along with Dr. G. Prabu Ram, ASP-I/Mech. The seminar proved to be highly beneficial in equipping students with knowledge of modern AI-driven tools relevant to engineering education and practice.

Sample Certificate



MR. S. VALAI GANESH
AP(SG)/MECH/RIT

Faculty Advisor

IE(I)- MECH Student Chapter
The Front
Ramco Institute of Technology
Pattalavayam-626 117

Signature of the Faculty Advisor

with date affixed with seal