



RAJ KUMAR GOEL INSTITUTE OF TECHNOLOGY

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AKTU College Code-033
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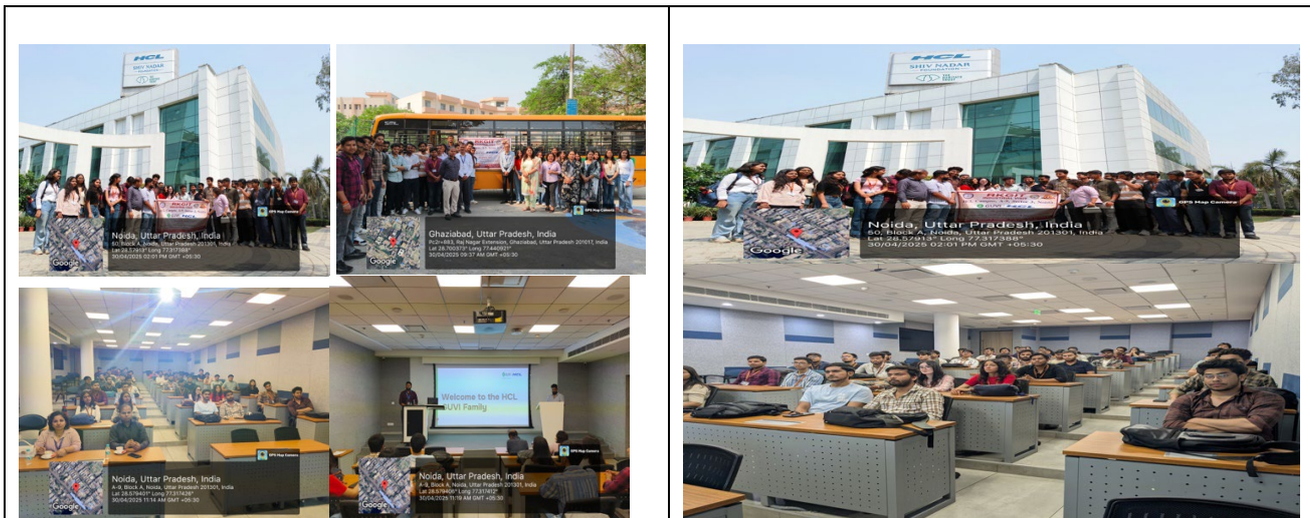


Date: 30/04/2025

Industrial Visit at GUVI HCL, Noida

Objective: The objective of the industrial visit to **GUVI (Grab Ur Vernacular Imprint) at HCL, Noida** is to expose students to real-world applications of coding, AI, and upskilling platforms driven by industry needs. This visit aims to bridge academic concepts with practical implementations in EdTech, showcasing how learning platforms like GUVI empower future engineers with employable tech skills. It also seeks to inspire students to adopt continuous learning, understand career trends in software development and AI, and explore how vernacular-based tech education is shaping inclusive innovation.

Topic	Industrial Visit at GUVI HCL, Noida
Instructor Name	Kushal Dev Kashyap & Dr. Amit Arjun Verma
Target Audience	2 nd year CSE- Section A (AI&ML) students.
No of Audience	42 students, 2 nd year Section A, CSE-AI&ML
Date ,Time	30/04/2025, 9:15 AM to 4:00PM
Venue	GUVI HCL, Noida



Learning Outcomes:

- Hands-on Insight into EdTech Platforms**
Students understood how GUVI uses AI and vernacular learning to make tech education more inclusive, personalized, and industry-relevant.
- Awareness of In-Demand Tech Skills**
Exposure to trending domains like full-stack development, data science, and AI highlighted the skills most sought after in today's job market.

3. Understanding the Role of Continuous Upskilling

The visit emphasized the importance of lifelong learning and adapting to new technologies to stay relevant in a fast-paced industry.

4. Inspiration for Career Pathways in Tech

Interaction with professionals and real-world success stories motivated students to explore diverse roles in software development, AI, and EdTech entrepreneurship.

Analysis of feedback

S.N	Gap	Title of Workshop	Date / Month/year	Resource person with Designation	No of students	Relevance to PO's PSO's	Impact
1.	"A gap exists between academic learning and the evolving demands of tech-driven industries, particularly in real-time coding skills, AI applications, and industry-relevant upskilling — this visit aims to bridge that divide."	Industrial Visit to GUVI HCL,Noida.	30/04/2025	Kushal Dev Kashyap, Growth head (North) & Dr. Amit Arjun Verma, Product Head	42 students, 2 nd year(A) CSE-(AI&ML)	PO5,PO9/PSO1,PSO2	"The visit empowered students with a clear vision of tech industry expectations, inspiring them to upskill, innovate, and stay future-ready in a fast-evolving digital world."

Organized By:

Dept. of CSE-(AI&ML)
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