

Event/Activity Report format

Event/Activity Name	Industrial Visit
Dept. Name	Department of Computer Science & Engineering
Date of Event/Activity	20-Aug-2024
Time of Event/Activity	07:00 AM to 10:00 PM
Event purpose/motive	To provide practical exposure and insights into real-world industry practices.
No. of Participants	38
Location	Amul Dairy – Anand – Gujarat.
Expert details (if)	[1]. Prof. Tanvi D. Oza [2]. Prof. Devdat D. Chavda
Brief About Event/Activity (min. 200 Words)	<p>On 20-Aug-2024, a group of 38 students from the Department of Computer Science & Engineering, accompanied by faculty members Prof. Tanvi D. Oza and Prof. Devdat D. Chavda, visited the Amul Dairy Plant in Anand, Gujarat. The visit aimed to provide students with practical exposure to dairy processing, production, and quality control processes.</p> <p>Upon arrival, the students were welcomed by the Amul team and given an overview of the plant's history, operations, and its role in revolutionizing India's dairy sector. The group was then taken on a guided tour of the facility, where they observed various stages of milk processing, including pasteurization, homogenization, packaging, and storage. They also learned about the advanced technologies and machinery used to ensure product quality and safety.</p>
Event/Activity Coordinator Name	[1]. Nidhi Sonani [2]. Meet Khunt
Minutes of the event	<p>Introduction</p> <ul style="list-style-type: none"> The industrial visit to Amul Dairy Plant - Anand, Gujarat, was organized on 20th August 2024 by the Department of Computer Science & Engineering for the Diploma 3rd semester students. The purpose of this visit was to provide students with practical exposure and firsthand experience of industry operations and practices.

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Agenda of the Visit

- Arrival at Amul Dairy - Anand, and welcome address by their Host Representative.
- Briefing session about the company's background, products, and operations.
- Guided tour of various departments and production units.
- Demonstration of machinery, technologies, and operational processes.
- Interactive session with company professionals for questions and answers.
- Conclusion and group photograph.

Key Points Discussed

- Overview of the company's history, mission, and market presence.
- Insight into various manufacturing processes, technologies, and quality control measures.
- Discussion on the latest industry trends and challenges.

Outcomes and Feedback

- Students gained practical knowledge of industry operations, tools, and technologies.
- The interactive session provided clarity on various career paths and industry expectations.
- Positive feedback from students who appreciated the real-world exposure and interactive learning experience.

Two Photograph with Gio-Tag

Two Photograph without Gio-Tag



Department HOD Name

Prof. Prashant J. Viradiya

Remarks:

Event/Activity feedbacks by faculty or students (if have any)

Note: Event/Activity forms must be submitted within 2 days with Canva post/Reel. (Soft copy-word)