

Event/Activity Report format

Event/Activity Name	Industrial visit
Dept. Name	Chemical
Date of Event/Activity	06-03-2026
Time of Event/Atcitty	1:00 Pm- 4 :00 PM
Event purpose/motive	Practical experience to the students
No. of Participants	25
Location	At Village Avaniya, Bhavnagar, Gujarat 364110
Expert details (if)	-
Brief About Event/Activity (min. 200 Words)	<p>On 6 March 2026, the students visited Agrocel Industry Private Limited as a part of their academic industrial visit. The visit was organized to give students an opportunity to gain practical knowledge and real industrial exposure related to chemical industry operations.</p> <p>The students reached the industry at around 1:00 PM, and the visit continued until 4:00 PM. The plant was in running condition, which allowed the students to observe the working environment of an actual industry. The staff members warmly welcomed the students and gave a brief introduction about the company and its industrial activities.</p> <p>During the visit, the industry staff explained the overall manufacturing process and plant operations. Students were able to observe various industrial equipment, machinery, and process systems used in the production process. The staff also explained the importance of industrial safety, proper handling of chemicals, and following safety rules while working in chemical industries.</p> <p>The students were also taken to the laboratory section of the company. In the laboratory, they observed different testing instruments and quality control procedures used to analyze raw materials and finished products. The laboratory staff explained how various chemical tests and analyses are carried out to maintain product quality and ensure safety standards.</p> <p>The visit provided students with a valuable practical learning experience. It helped them understand how theoretical concepts studied in classrooms are applied in real industrial environments. Students actively interacted with the staff and clarified their doubts about industrial processes and laboratory testing.</p> <p>Overall, the industrial visit was very informative and beneficial. The students were happy to gain practical exposure to industrial operations and laboratory practices, which will be very helpful for their future careers in the chemical industry.</p>

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<p>Event/Activity Coordinator Name</p>	<p>Dr. Koushik Ghosh, Head of Chemical Engineering Department.</p>
<p>Minutes of the event</p>	<p>Agrocel Industries Private Limited is a private chemical manufacturing company that produces specialty chemicals and bromine-based derivatives used in industries such as pharmaceuticals, agrochemicals, and other chemical sectors. The Bhavnagar plant is a medium-scale chemical manufacturing unit where different chemical reactions and purification processes are carried out.</p> <p>The plant uses various types of industrial equipment commonly found in chemical industries. These include reactors, distillation columns, storage tanks, pipelines, pumps, and filtration systems used for carrying out chemical reactions and separation processes. Along with the main production equipment, the plant also has several utility units that support the manufacturing process.</p> <p>These utilities include a boiler for generating steam required in heating processes, a chiller for maintaining low temperatures during certain reactions, and a cooling tower used for removing excess heat from process water. The plant also has a RO (Reverse Osmosis) system to provide purified water for industrial use. After the reaction and purification steps, the product is processed in a drying unit to remove moisture and obtain the final solid product.</p> <p>Overall, the plant operates with a combination of reaction, separation, purification, and drying processes, supported by different utility systems to ensure efficient and safe production of specialty chemicals</p>

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Two Photograph without Gio-Tag





Department HOD Name | **Dr. Koushik Ghosh**


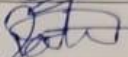
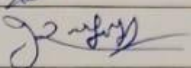
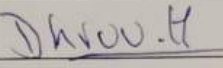
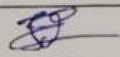

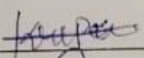

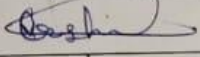

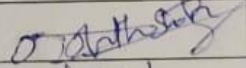
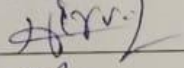

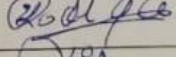

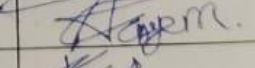
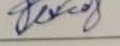
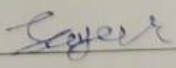
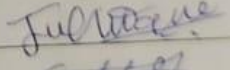
Remarks: To give a hands on practical experience to the students about how in reality the industries work. The aim was to provide an insight to the students about the application of the theories that they study in the classroom.

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)

GYANMANJARI INNOVATIVE UNIVERSITY

Department of Chemical Engineering

Sr. No.	Name	Program	Semester	Signature
1	KANJANI KRUPA	B.Tech	2	
2	BHOJ RASHMIN	B.Tech	2	
3	KULDIP NAGJIBHAI	Diploma	2	
4	JADAV JIGARBHAI	Diploma	2	ABSENT
5	VAJA JAYESHBHAI	Diploma	2	ABSENT
6	SOHARA DHRUV	Diploma	2	
7	BARAD BHAVDIP	Diploma	2	
8	GOHIL JALDIPSINH	B.Tech	4	
9	VISHWAKARMA SAGAR	B.Tech	4	
10	SARDHARA KRUPABEN	B.Tech	4	
11	PATEL HET	B.Tech	4	
12	MORADIYA VRUSHIL	B.Tech	4	
13	CHAUHAN ADITYA	B.Tech	4	
14	SHAH TIRTH	Diploma	4	
15	LATHIYA HIRV	Diploma	4	
16	KANJARIYA OM	Diploma	4	
17	DODIYA YUVRAJSINH	Diploma	4	
18	DODIYA DISHANT	B.Tech	6	
19	RATHOD ARYAN	B.Tech	6	
20	PARMAR DEVRAJ	B.Tech	6	
21	DHOLA SAGAR	B.Tech	6	
22	JUHI DIVYESHKUMAR	B.Tech	6	
23	VAGHASIYA SARTH	B.Tech	6	