



Department of Chemical Engineering
Haldia Institute of Technology (An Autonomous Institution) An Institution of ICARE,
HALDIA

EVENTS

EVENTS CONDUCTED (SESSION: 2021-2022)

1. BEYOND BACHELOR'S DEGREE

Date: 9th,10th,11th July 2021

Duration: 3 days

Chief Guest: Mr. Sangam Saha, Mr. Palash Panja, Mr. Kamala Hassan

Purpose: To make students aware about the different aspects and career path after Bachelor's Degree.

Number of Participants: 100

Feedback: Students got to learn about the versatile discipline of Engineering
Event Mode: Online



2. CHEM-E-CAR

Date: 19th September,2021

Duration: 1 day

Purpose: Workshop to make students gain experience about assembling automobiles which run on chemical energy.

Number of Participants: 85

Student feedback: Students got to learn how to design and construct a car which run on chemical energy.



EVENTS CONDUCTED (SESSION: 2022-2023)

1. TEACHER'S DAY

Date: 5th September,2022

Duration: 1 Day

Chief Guest: All faculties of the Department

Purpose: To celebrate Teachers Day and celebrate and honour our teachers for their selfless contribution and guiding us through the right path.



2. SPECIAL INVITED TALK ON GATE STRATEGY 2023 BY SANDEEP KUMAR

Date: 21ST SEPTEMBER,2022

Duration: 1 day

Chief Guest: Mr. Sandeep Kumar
(2014 GATE AIR 01, IIT ROORKEE,
PRODUCTION MANAGER, IOCL HALDIA)

Purpose: To teach students about the important guidelines for being top rankers in one of the toughest qualifying exams, GATE.

Feedback: Students were able to clear all their doubts and interact with Mr. Sandeep Kumar and get a clear vision regarding all aspects related to GATE.



3. INDUSTRIAL VISIT AT BPCL (BHARAT PETROLEUM CORPORATION LIMITED, HALDIA)

Date: 11 November, 2022

Duration: 1 day

Chief Guest: Several faculty members accompanying the students.



Purpose: -To accord students a glimpse of the actual workplace, including workstations, plants, assembly lines, machinery, and systems, and to allow them to engage with highly competent and expert personnel.
Number of Participants: 30

4. INDUSTRIAL VISIT TO ELECTRO STEEL CASTING

Limited (ECL)

Date: -28th March, 2023

Duration: - 1 Day

Chief Guest: - Several professors accompanying the students.

Purpose: - To provide students with first hand exposure to the practical aspects of chemical processes.

Student feedback: - the visit paid off highly enabling an alignment between the theoretical and real-world applications.

No. of participants: - 30



5. INDUSTRIAL VISIT AT TATA STEEL LIMITED (HOOGHLY MET COKE DIVISION)

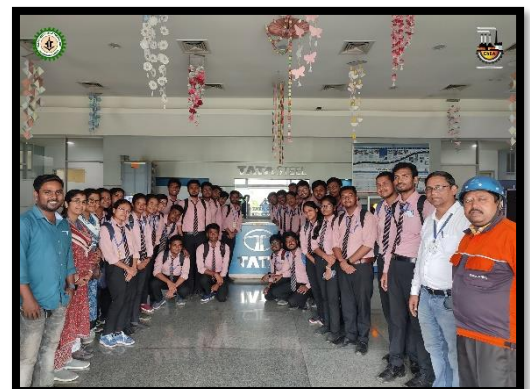
Date: - 10-13 April, 2023

Duration: 4 days

Chief Guest: Several professors accompanying the students.

Purpose: To help students understand the theoretical aspects of chemical engineering in a real-world industrial setting.

No. of participants: 35



6. DESIGNING WORKSHOP

Date: 17th February

Duration: 2 Days

Purpose: To percolate the significance of poster and PowerPoint presentation in us upcoming professional life. Students gathered a lot of new experiences through this event.

Competition: Poster/Power Presentation making.

No. of winners: 12

No. of participants: 118

Organisers:



7. VERBAL TRIATHLON

Date: 19th-20th May

Duration: 2 Days

Purpose: Boosting communication skills and knowledge enrichment.

The judgement was based on the best point presentation and communication skill.

Competition: Quiz, Debate and Discussion.

No. of winners: 6

No. of participants: 110

Prize Money was also given to winners.



EVENTS CONDUCTED (SESSION: 2023-2024)

1. UNDERSTANDING GATE

Date: 23rd September

Duration: 1 Day

Purpose: Guiding students in the right path by educating them about GATE. The seminar was enormously informative to the students.



No. of participants: 123

Competition: Quiz

No. of winners: 5

Prize Money was also given to winners.

2. CHEM FABLE

Date: - 26th Feb 2024

Duration: - 1 day

Purpose: - The goal of the Chem-Fable event was to provide students with a comprehensive understanding of the Chemical Engineering subjects, future career opportunities, the significance of the GATE exam and the importance of IChE membership

Competition: - Quiz

No. of winners: 16

No. of participants: 80

Feedback: - The students gained a holistic understanding of Chemical Engineering and thoroughly enjoyed the event with the help of the engaging presentations.

