



Program

On

Educational Industrial Visit – *GHCL (Gujarat Heavy Chemicals Ltd.)*
02-08-2025

Organised by

FoLS

Faculty of Liberal Arts

ATMIYA University, Rajkot

Venue:-

GHCL, Sutrapada, Gir-Somnath, Gujarat

Faculty's Co-Ordinator

Dr. Rupali Singh



ATMIYA UNIVERSITY

Faculty of Liberal Studies (FoLS)

Presents

EDUCATIONAL INDUSTRIAL VISIT

GHCL Gujarat Heavy Chemicals Ltd.

Sutrapada, Gir-Somnath, Gujarat

Purpose:

Explore Environment Social Governance (ESG) & Sustainable Development Goals (SDG)



For FoLS Students on August 2 2025, Saturday



Program Details

1. Activity Information

Title of Activity: Educational Industrial Visit – GHCL (Gujarat Heavy Chemicals Ltd.)

Level of Activity/Event: University

Activity Schedule: 02-08-2025 (Saturday)

Venue: GHCL, Sutrapada, Gir-Somnath, Gujarat

Organized by: Faculty of Liberal Studies (FoLS), Atmiya University

Activity Coordinator: Dr. Rupali Singh

Total No. of Participants: 8

Details of Participants: Students of Liberal Studies

2. Purpose of the Visit

The visit aimed to provide students with hands-on exposure to Environmental, Social, and Governance (ESG) practices and their alignment with the Sustainable Development Goals (SDGs). The focus was to understand how industrial organizations like GHCL integrate sustainability, ethics, and corporate responsibility into their business operations.

3. Activity Details

Students from the Faculty of Liberal Studies visited Gujarat Heavy Chemicals Ltd. (GHCL), one of Gujarat's leading chemical industries, located at Sutrapada, Gir-Somnath. Upon arrival, students were warmly welcomed by the GHCL management team, who provided an orientation about the company's vision, core operations, and sustainability journey.

The session began with a presentation highlighting GHCL's key initiatives under the ESG framework, focusing on efficient resource management, renewable energy adoption, waste reduction, and employee welfare. Students toured the production units and observed how the company integrates eco-friendly technology in manufacturing and water conservation.

GHCL officials also discussed their CSR (Corporate Social Responsibility) projects that align with multiple SDGs, such as quality education, gender equality, clean energy, and responsible consumption. Students interacted with the plant supervisors and environmental engineers, gaining firsthand insights into operational sustainability, green innovations, and ethical governance in industry.

4. Gallery

