

EVENT REPORT

Date of event:	18/08/2023	Reporters' details: Ms. Timsi Modi and Dr. Harsh Mehta	Name: Ms. Timsi Modi and Dr. Harsh Mehta Designation: Assistant Professor Mob: 9712152128, 9409248789 Email: timsi.modi@ppsu.ac.in , harsh.mehta@ppsu.ac.in
-----------------------	-------------------	---	--

Name and Type of Event	Event title: Industrial Visit to Riddhi Pharma, Ankleshwar and Narmada Organics, Saykha Organized by: SOS, PPSU
No of participants	158 students + 3 faculties

1. **Attendee:** 10 students of B.Sc. SY (Sem-3) Environment, 12 of TY (Sem-5) Environment, 23 students of B.Sc. SY (Sem-3) Chemistry and 39 of TY (Sem-5) Chemistry.
2. **Venue:** Riddhi Pharma, G.I.D.C. Estate, Ankleshwar and Narmada Organics, G.I.D.C. Saykha, Bharuch
3. **Event outline:**
 - Riddhi Pharma is a Manufacturer of APIs Intermediates and Fine Chemicals, especially in the field of Friedal Crafts Reaction/Bromination and Chlorination in G.I.D.C. Estate, Ankleshwar, Dist. Bharuch, Gujarat. Supporting staff has introduced us to the different departments and safety regulations. They demonstrated to us the inlet and outlet effluent streams with the parameters and treatment of the company.
 - Narmada Organics is a new entrepreneur in Active Pharmaceutical Ingredients and Pharmaceutical Intermediates Manufacturing Unit, Located in G.I.D.C. of Saykha, Dist. Bharuch, Gujarat. Narmada Organics engage in developing Advanced APIs through R&D using innovative technologies, taking full advantage of their core competencies, equipment and facilities. They demonstrated to us how

to identify & develop a process that will successfully produce a desired product when manufactured at a commercial scale.

4. Outcome of event:

- The main purpose of the visit was to make students aware of the life of Industries. The whole industrial process was elaborated and explained in detail to understand the basic function of the different departments of the industries. They have also explained the analytical methods for various parameters of the product as well as the effluent in their QC and R&D labs.

5. Result of event:

- Overall, the Industry Visits were very beneficial and informative to the students. The working staff of the industries were highly cooperative and made maximum efforts to make us understand the concepts lying in each and every unit very precisely.

6. Recommendations for future events:

- Definitely will recommend visiting, especially for the students of Environment Science and Chemistry, and any related field whose curriculum involves the same.