



## Visit Report - Training and Placement Cell

### A. Personal Details:

<b>Name</b>	Diploma Chemical Engineering	<b>Semester</b>	6 <sup>th</sup> Sem
<b>Place of Visit</b>	Palsana, Surat	<b>Company/ Industry Name</b>	Spectrum Dyes & Chemicals Pvt. Ltd.
<b>Date of Visit</b>	20-01-2020	<b>No. of Students Visited</b>	23

### B. Purpose of Visit:

- To get the knowledge about Common Health Centre of the industry
- To study the unit process involved for the dyes manufacturing.
- To study the plant lay out, Equipment Layout, PLC-SCADA System
- To get the knowledge about various unit operation.

### C. Activity carried out:

- Warehouse Management.
- Safety Management,
- Reaction to produce dyes slurry
- Filtration
- Spray Drying
- Tray Drying

### D. Outcome of visit /Way Forward:

Students of Chemical Engineering Department got deep knowledge about various Unit operation and Unit Process about dyes manufacturing. They also got the deep knowledge about safety and hazard management.

### E. Networking Details:

Sr No	Name of person Visited	Designation/Role	Contact No	Email Address
1	Mr. Pundlik Bhavsar	Assistant Manager – HR, P & A	9824119577	hr@spectrumdyes.com

## Visit Report - Training and Placement Cell



Introduction about Industry



ICE Plant



Occupational Health & Safety Room

Visit Report - Training and Placement Cell



Plate & Frame Filter Unit



Reactor



Entrance of the Spectrum Dyes & Chemicals Pvt. Ltd.