

	Students completing inplant training in 2021-2022						
SI.	Roll No.	Name	Project topics and Industry				
No							
1	18DYE101	Abhishek Nilesh Muthiyan	Design of Chemical Reactors, Vanati Organics Ltd				
2	18DYE102	Allen ignatius Elbert Mathias	Synthesis and Separation of Para Tert-Butyl Toluene, Vanati Organics Ltd				
3	18DYE103	Arpeet Achyut Nandvate	FILTERS AND COATINGS ON FILTERS, Dow Chemical International Pvt. Ltd.				
4	18DYE104	Dhrumil Narendra Vekaria					
5	18DYE105	Divyaxa Agnihotri	Antimicrobials for Synthetic Leather, SANITIZED AG, Lyssachstrasse 95,CH-3400 Burgdorf,Switzerland				
6	18DYE106	Harshit Rajnish Sorde	TALCUM POWDER BENEFIT INPROVEMENTS, Dow Chemical International Pvt. Ltd.				
7	18DYE107	Prabhat Nishikant Shanwar	Production of API Named Nimesulide' in Industry, Bajaj Healthcare Ltd.				
8	18DYE108	Pranjali Prakash Tambe	Rapid detection of microbial contamination in paints and coatings, Sanitized AG I Lyssachstrasse 95 I 3401 Burgdorf I				
			Switzerland				
9	18DYE110	Ria Pratik Patkeshwar	EXISTING METHODS OF TREATING FABRICS AND CREATION OF FINISHES FOR INSECT AND PEST REPELLENT FABRICS, C				
			Tech Corporation				
10	18DYE111	Rohit Krishna Kulkarni	EXPLORING INNOVATIVE TECHNOLOGIES IN WASTEWATER TREATMENT TO EXPAND PRODUCT PORTFOLIO, Murugappa				
			Organo Water Solution Pvt. Ltd.				
11	18DYE112	Ruchira Deepak Iyer	DEVELOPMENT OF A ZERO LIQUID DISCHARGE SYSTEM FOR WATER CONSERVATION AND REUSE, Henkel				
12	18DYE113	Sai Sanjiv Nehete	Process Design Engineering, Amine Regeneration Unit Project, Worley				
13	18DYE114	Saurabh Suryakant Pawar	Development of Zeolites for Thermal Cracking Technologies, Vinati Organics Ltd.				
14	18DYE115	Shaunak Hrishikesh Badamikar	TALCUM POWDER BENEFIT INPROVEMENTS, Dow Chemical International Pvt. Ltd.				
15	18DYE116	Shruti Verma	COMMERCIALLY IMPORTANT ANTHRAQUINONE DERIVATIVES, Ultramarine and Pigment Ltd				
16	18DYE117	Shubham Bhojraj Wankhede	Market research on Technical Textiles, Nanotech Chemical Brothers				
17	18DYE118	Shubhankar Sanjay Khandagale	TALCUM POWDER BENEFIT INPROVEMENTS, Dow Chemical International Pvt. Ltd.				
18	18DYE120	Aniket Anand Gaikwad	Inorganic Red Pigments, Ultramarine and Pigments Ltd.				

	Students completing inplant training in 2020-2021						
Sl. No	Roll No.	Name	Project topics and Industry				
1	17DYE112	Darshan Chheda					
2	17DYE122	Shruti Kini	Manufacturing of 1,8-Dihydroxy-4,5-Dinitroanthraquinone				
3	17DYE101	Parth Patel	Manufacturing of Disperse Brown 4				
4	17DYE102	Rushikesh Mandlik	Manufacturing of C.I. Reactive Blue 19 and C.I. reactive Blue 8				
5	17DYE103	Mallika Chaukar	Manufacturing of 2-amino 3,5-dinitrothiophene				
6	17DYE104	Richa Patil	Manufacturing of Diseprse Red 11				
7	17DYE109	Aditya Solanki	Manufacturing of Reactive Red 66				
8	17DYE110	Amol Tatode	Manufacturing of C.I. Reactive Red 65				
9	17DYE111	Swapnali Kale	Manufacturing 1,8-Dinitronaphthalene and 1,8-diamino naphthalene				
10	17DYE113	Raj Jain	Use of different catalysts in Hydrogenation of Aromatic Nitro compounds to Amines.				
11	17DYE116	Darshan Deore	Selective Nitration of 1-Nitroanthraquinone from Anthraquinone.				
12	17DYE117	Sumedha Dhote	Synthesis of Bromamine acid				
13	17DYE118	Shreya Bhagat	Manufacturing of Disperse Blue 148				
14	17DYE119	Krishna Jaiswal	Recovery of sulfuric acid from spent acid				
15	17DYE120	Prapti Shetty	MANUFACTURE OF 1-AMINOANTHRAQUINONE FROM 1- NITROANTHRAQUINONE				
16	17DYE123	Sandesh Kesarkar	SELECTIVE NITRATION OF 1-AMINOANTHRAQUINONE FROM ANTHRAQUINONE				
17	16DYE121	Tanmaya Agnihotri	Recent Developments in Scholl Reaction in Manufacturing of Anthraquinone dyes				

	Students completing in plant training in 2019-2020							
SI.	Roll No.	Name	Training at the industry					
No								
1	16DYE101	Aniket Sole	Colortex					
2	16DYE104	Atharwa Thigale	Colortex					
3	16DYE105	Kalyani Chavali	Rane Sir					
4	16DYE107	Ketan Gawande	Jay Chemicals					
5	16DYE108	Khushal Agarwal	Huebach					
6	16DYE109	Kunal Koli	Huebach					
7	16DYE110	Lavanya Kudli	HPCL					
8	16DYE112	Mukesh Choudhary	UPL					
9	16DYE113	Nishant Shah	CUNY's ARSC					
10	16DYE114	Pratik raj	Vedant					
11	16DYE115	Rohan Thawal	Vedant					
12	16DYE116	Rushali Kakurle	Eksay Dyestuffs Pvt. Ltd.					
13	16DYE117	Satish prasad	Jay Chemicals					
14	16DYE118	Shivam Gusain	UPL					
15	16DYE119	Shivani Santosh Dhanmeher	Eksay Dyestuffs Pvt. Ltd.					
16	16DYE120	Shonraj patil	Eksay Dyestuffs Pvt. Ltd.					



Industrial Visits











Department of Speciality Chemicals Technology, Institute Of Chemical Technology, Mumbai arranged two-days industrial visit in Ankleshwar for B. Tech 3rd year and M. Tech 2nd Year Dyestuff and Intermediate Technology Students on 7th & 8th October 2022.

Name of the Companies Which are Visited:

- 1. UPL Limited, Unit -1
- 2. Heubach Colour Pvt. Ltd, Unit 1 & 3
- 3. Jayshree Aromatics Pvt. Ltd
- 4. Jayshree Industries Pvt. Ltd
- 5. Colochem Industries Pvt. Ltd



