

S. S. Agrawal Institute of Engineering & Technology [123] Navsari

Chemical Engineering Department

B.E-IV (Sem - VII) Student Project Details (2017-18)

Sr. No.	Group No	Enrollment No.	Name of Student	Project Title	Internal Guide	IDP/UDP	Industry (Location)
1	14CH01	141230105010	CHUDASAMA KUMARPAL CHANDRAKANT	Study Of Bio-Degradable Food Packing Material	Prof. Rohit Mishra	UDP	User Defined Problem
2		141230105011	DHADUK ANIRUDHKUMAR ASHVINBHAI				
3		141230105059	THUMAR SAGAR PRAVINBHAI				
4		151233105001	CHAMUDIYA YOGESH P.				
5	14CH02	141230105007	BHAVSAR DHRUV RANJITBHAI	Treatment of spent sulfuric acid and process effluents generated from Dyes and Intermediate Industry	Prof. Yogesh Valand	IDP	Vikas Industry (Bilimora)
6		141230105024	MANGNANI BHUMIKA HARISH				
7		141230105037	PATEL DIPEN CHETANBHAI				
8		141230105039	PATEL HARSHILKUMAR GIRISHBHAI				
9		141230105046	PATEL URMI				
10	14CH03	141230105049	PRAJAPATI JENISH BALAVANTBHAI	Esterification Reaction Using Hetrogeneous Catalyst	Prof. Jignesh Parmar	UDP	User Defined Problem
11		141230105050	RANA ASHISH SUDHIRKUMAR				
12		141230105058	THORIYA SAGAR BABULAL				
13	14CH04	141230105017	GOHIL KRISHNRAJSINH M	To Increase Overall Heat Transfer Coefficient Of Shell And Tube Heat Exchanger By Effective Process Design.	Prof. Bhavika Parmar	IDP	UPL (Ankleshwar)
14		141230105038	PATEL FENIL HARNISHBHAI				
15		141230105041	PATEL MIHIR JAGDISHCHANDRA				
16		141230105044	PATEL NUMER MUSTAKALI				
17	14CH05	141230105053	SHIVDE KAJALBEN BABUBHAI	Vapour-Liquid Equilibrium For Binary System : Experimentally and Modelling	Prof. Yogesh Valand	UDP	User Defined Problem
18		141230105054	SHREEVASTAV HIMANSHU B.				
19		141230105055	SULEGAON KRUNAL RAMDAS				
20		141230105060	VADHEL MAYANKKUMAR A				
21	14CH06	141230105006	BHAVSAR BHAVYA MUKESHKUMAR	Colour and COD Removal of Dyes Intermediate waste water by using Adsorption unit and Electrocoagulation Process	Prof. Pratik Patel	IDP	Vikas Industry (Bilimora)
22		141230105028	NAHAK ANURADHA SAIBA				
23		141230105040	PATEL MEHUL ASHOKBHAI				
24		141230105042	PATEL MONTU BHAILALBHAI				
25		141230105043	PATEL NILKUMAR RAMESHBHAI				
26		151233105003	PATEL ZALAK PRAKASHBHAI				
27	14CH07	141230105016	GODHANI HARSHAD	Process of 2,4- DCP	Prof. Rohit Mishra	IDP	Ami Orgnacis (Sachin)
28		141230105023	KOTHIYA SAGAR				
29		141230105027	MUNGARA RAVI BHIKHALAL				
30		141230105034	PARMAR DIVYANGSINH VIJAYSINH				
31		141230105057	THESIYA DHARMESH MANSUKHBHAI				
32	14CH08	141230105001	AKHTAR SADAB JAVED	Enhance capacity of spray dryer in mancozeb fungacide plant	Prof. Bhavika Parmar	IDP	UPL (Ankleshwar)
33		141230105003	BARAD MIHRSINH MAHENDRASINH				
34		141230105012	DHAMELIYA PARTH SHIVABHAI				
35		141230105035	PATEL AKSHAYKUMAR JASHVANTBHAI				
36	14CH09	141230105002	RABADIYA AMITKUMAR ASHOKBHAI	urification of waste wate	Prof. Pratik Patel	IDP	Mundra Dye Chem Ltd (Vapi)
37		141230105025	MODI DRUVINKUMAR S				
38		141230105026	MORE MANISH PRAKASH				
39		141230105030	CHAPANI NIKHILKUMAR S.				
40		141230105056	THAKOR JAYRAJSINH R				