

AMITY SCHOOL OF ENGINEERING & TECHNOLOGY(ASET) Bachelor of Technology (Chemical Engineering)

List of students undertaking field project or research projects or internships.

| Program Code | Programme name | Name of the students |
|--------------|-----------------|---|
| 12354 | B.Tech Chemical | Ghanishtha Agrawal |
| 12354 | B.Tech Chemical | Rohan Barik |
| 12354 | B.Tech Chemical | Suprabhat Banerjee |
| 12354 | B.Tech Chemical | Mansuri Mohmmad Tahir Husain Abdul Majid |
| 12354 | B.Tech Chemical | Gaurav Chand |
| 12354 | B.Tech Chemical | Anupam Manoj |
| 12354 | B.Tech Chemical | Patel Jignesh Anand |
| 12354 | B.Tech Chemical | Bhavesh Suthar |
| 12354 | B.Tech Chemical | Bhanu Paliwal |
| 12354 | B.Tech Chemical | Rahul Keshari |
| 12354 | B.Tech Chemical | Deepak |
| 12354 | B.Tech Chemical | Yashwin Saraswat |
| 12354 | B.Tech Chemical | Puneet Kumar Goel |
| 12354 | B.Tech Chemical | Ashmit Kalra |
| 12354 | B.Tech Chemical | Vishal Choraria S |
| 12354 | B.Tech Chemical | Ajith Kurien |

Project Report

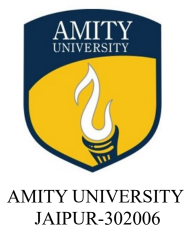
On

Design of Distillation Column 7 TH SEMESTER (JULY 2020 – DECEMBER 2020) Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering)

Submitted By:

Ghanishtha Agrawal Rahul Keshari Deepak Jakhar

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY

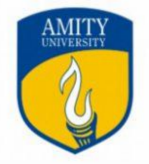


On

Preparation of Adsorbent from Agricultural and Bio-Waste Fourth Year (Eighth Semester: January 2021 – May 2021)

Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering) Submitted By SUPRABHAT BANERJEE GAURAV CHAND ANUPAM MANOJ ROHAN BARIK

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



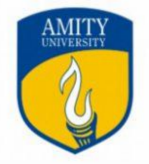
AMITY UNIVERSITY JAIPUR-302006

On

Preparation of Adsorbent from Agricultural and Bio-Waste Fourth Year (Eighth Semester: January 2021 – May 2021)

Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering) Submitted By SUPRABHAT BANERJEE GAURAV CHAND ANUPAM MANOJ ROHAN BARIK

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



AMITY UNIVERSITY JAIPUR-302006

Final Year Project Report

On

"Design of Flow Reactors for Production of Dimethyl Ether"

Submitted in Partial Fulfilment of the Requirements

for the award of degree of

Bachelors of Technology

(Chemical Engineering)



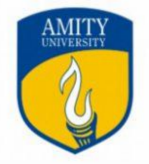
Under the guidance of: Dr Pankaj Kumar Pandey Dr Rajeev Sharma Submitted by: Jignesh Patel - A20435417007 Bhavesh Suthar - A20435417008 Bhanu Paliwal - A22235417001 Mansuri Md. Tahir Husain - A20435417003

On

Preparation of Adsorbent from Agricultural and Bio-Waste Fourth Year (Eighth Semester: January 2021 – May 2021)

Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering) Submitted By SUPRABHAT BANERJEE GAURAV CHAND ANUPAM MANOJ ROHAN BARIK

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



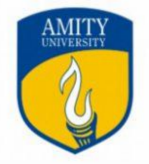
AMITY UNIVERSITY JAIPUR-302006

On

Preparation of Adsorbent from Agricultural and Bio-Waste Fourth Year (Eighth Semester: January 2021 – May 2021)

Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering) Submitted By SUPRABHAT BANERJEE GAURAV CHAND ANUPAM MANOJ ROHAN BARIK

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



AMITY UNIVERSITY JAIPUR-302006

Final Year Project Report

On

"Design of Flow Reactors for Production of Dimethyl Ether"

Submitted in Partial Fulfilment of the Requirements

for the award of degree of

Bachelors of Technology

(Chemical Engineering)



Under the guidance of: Dr Pankaj Kumar Pandey Dr Rajeev Sharma Submitted by: Jignesh Patel - A20435417007 Bhavesh Suthar - A20435417008 Bhanu Paliwal - A22235417001 Mansuri Md. Tahir Husain - A20435417003

Final Year Project Report

On

"Design of Flow Reactors for Production of Dimethyl Ether"

Submitted in Partial Fulfilment of the Requirements

for the award of degree of

Bachelors of Technology

(Chemical Engineering)



Under the guidance of: Dr Pankaj Kumar Pandey Dr Rajeev Sharma Submitted by: Jignesh Patel - A20435417007 Bhavesh Suthar - A20435417008 Bhanu Paliwal - A22235417001 Mansuri Md. Tahir Husain - A20435417003

Final Year Project Report

On

"Design of Flow Reactors for Production of Dimethyl Ether"

Submitted in Partial Fulfilment of the Requirements

for the award of degree of

Bachelors of Technology

(Chemical Engineering)



Under the guidance of: Dr Pankaj Kumar Pandey Dr Rajeev Sharma Submitted by: Jignesh Patel - A20435417007 Bhavesh Suthar - A20435417008 Bhanu Paliwal - A22235417001 Mansuri Md. Tahir Husain - A20435417003

Project Report

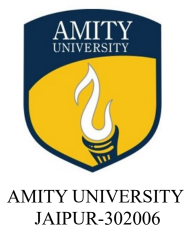
On

Design of Distillation Column 7 TH SEMESTER (JULY 2020 – DECEMBER 2020) Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering)

Submitted By:

Ghanishtha Agrawal Rahul Keshari Deepak Jakhar

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



Project Report

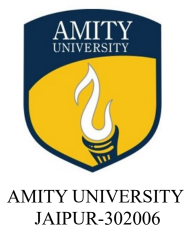
On

Design of Distillation Column 7 TH SEMESTER (JULY 2020 – DECEMBER 2020) Submitted in partial fulfilment of the requirements for the award of degree of Bachelor of Technology (Chemical Engineering)

Submitted By:

Ghanishtha Agrawal Rahul Keshari Deepak Jakhar

AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY



Certificate ID: OIP21/B2/PRE-056 Date of Issue: 24-11-2021



Online Internship Program (OIP-2021) 8тн МАҮ ТО 19тн JUNE 2021 Indian Institute of Chemical Engineers Dr. H. L. Roy Building, Jadavpur University Campus, Kolkata- 700 032

CERTIFICATE OF COMPLETION

This certificate is hereby awarded to

YASHWIN SARASWAT

AMITY UNIVERSITY RAJASTHAN

who has successfully completed the INTERNSHIP PROGRAMME on the subject PETROLEUM REFINERY ENGINEERING (PRE) following all necessary criteria of the Institute

with " A+" Grade.

Grading System:

A+: 90-100% A: 75-89% B+: 65-74% B: 55-64%



More



Prof M.K. Jha President, IIChE

Dr. Gaurav Rattan Honorary Registrar, IIChE

Dr. Avijit Ghosh Honorary Secretary, IIChE Convener, OSIP-2020

Certificate ID: OIP21/B2/PRE-202 Date of Issue: 30-06-2021



Online Internship Program (OIP-2021) 8тн МАҮ ТО 19тн JUNE 2021 Indian Institute of Chemical Engineers Dr. H. L. Roy Building, Jadavpur University Campus, Kolkata- 700 032

CERTIFICATE OF COMPLETION

This certificate is hereby awarded to

PUNEET KUMAR GOEL

AMITY UNIVERSITY JAIPUR, RAJASTHAN

who has successfully completed the INTERNSHIP PROGRAMME on the subject PETROLEUM REFINERY ENGINEERING (PRE) following all necessary criteria of the Institute

Grading System:

from

A+: 90-100% A: 75-89% B+: 65-74% B: 55-64%



with " A " Grade.

none



Prof M.K. Jha President, IIChE

Dr. Gaurav Rattan Honorary Registrar, IIChE

Dr. Avijit Ghosh Honorary Secretary, IIChE Convener, OSIP-2020

Certificate ID: OIP21/B2/PRE-133 Date of Issue: 30-06-2021



Online Internship Program (OIP-2021) 8тн МАҮ ТО 19тн JUNE 2021 Indian Institute of Chemical Engineers Dr. H. L. Roy Building, Jadavpur University Campus, Kolkata- 700 032

CERTIFICATE OF COMPLETION

This certificate is hereby awarded to

ASHMIT KALRA

AMITY UNIVERSITY JAIPUR RAJASTHAN

who has successfully completed the INTERNSHIP PROGRAMME on the subject PETROLEUM REFINERY ENGINEERING (PRE) following all necessary criteria of the Institute

with "A+" Grade.

Grading System :

A+: 90-100% A: 75-89% B+: 65-74% B: 55-64%



MAR

amar

Prof M.K. Jha President, IIChE

Dr. Gaurav Rattan Honorary Registrar, IIChE

Dr. Avijit Ghosh Honorary Secretary, IIChE Convener, OSIP-2020 On

PAINT MANUFACTURING

Completed at

BERGER PAINTS INDIA LTD., HOWRAH

From

17 June 2019 - 12 July 2019



Submitted By

VISHAL CHORARIA

Bachelor of Technology

(Chemical Engineering)

(Roll No: AUR1658010)



AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY

AMITY UNIVERSITY, RAJASTHAN

JAIPUR-302006

A Summer Training Report On "TRAVANCORE COCHIN CHEMICALS LTD" Completed at UDYOGAMANDAL,KOCHI



14 June 2019- 13 July, 2019

Submitted in partial fulfillment of the requirements for the award of degree of

Bachelor of Technology (Chemical Engineering) Submitted By AJITH KURIEN Enrollment No:A20435416012



AMITY SCHOOL OF ENGINEERING AND TECHNOLOGY AMITY UNIVERSITY, RAJASTHAN

JAIPUR-302006