#### A Minor Project Report

On

Synthesis of biofuel by Esterification of Fatty acids (Mahua Oil)

Submitted in partial fulfilment of the requirement for the award of

BACHELOR OF TECHNOLOGY in CHEMICAL ENGINEERING

SUBMITTED BY-Abhinav Kumar (21021103) Boda Suresh (21021115) Akhilesh Kumar Patel (21021154) Bhima Raju (20101023)

Under the Guidance of – **Dr. Ghoshna Jyoti** (Assistant Professor)

Department of Chemical Engineering,

SoS Engineering & Technology,

Guru Ghasidas Vishwavidyalaya

DEPARTMENT OF CHEMICAL ENGINEERING

SoS ENGINEERING &TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR, INDIA December, 2024



#### CERTIFICATE

I hereby certify that the work which is being presented in the B.Tech. Minor Project Report entitled "Synthesis of Biofuel by Esterification of Fatty Acids (Mahua Oil)" in partial fulfilment of the requirements for the award of the Bachelor of Technology in Chemical Engineering and submitted to the Department of Chemical Engineering , Institute of Technology, Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, Chhattisgarh, India is an authentic record of our own work carried out during a period from August 2024 – December 2024 (7th semester) under the supervision of Dr. Ghoshna Jyoti (Assistant Professor) and Rakhi Soni (Research Scholar) of Chemical Engineering Department.

The matter presented in this Project Report has not been submitted by me or by anyone else for the award of any other degree elsewhere.

Signature of Student	
phine Kunn	
B. Suresh.	(21021103)
B. Suresu.	(21021115)

Boda Suresh	B. Suresh.	(21021103)
Sur Con	0.201.	(21021115)
Akhilesh Kumar Patel	a Ltull ash	(======)

Akhilesh Kumar Patel	BHHLI (81)	(21021154)
Bhima Raju	Code D.	(21021154)
The state of the s	Go Blira Rije	(20101023)

This is to certify that the above statement made by the student is correct to the best of my knowledge.

Dr. Ghoshna Jyoti

Date: 05/12/2024

Abhinav Kumar

Head Dept. of Chemical Engineering Department

### DECLARATION

Esterification of Fatty Acids (Mahua Oil)", which is being submitted as Minor Project of 7th Semester in Chemical Engineering to Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.) is an authentic record of our genuine work done under the guidance of Dr. Ghoshna Jyoti (Assistant Professor) and Rakhi Soni (Research Scholar), Dept.of Chemical Engineering, SOS Engineering and Technology, Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur, Chhattisgarh. We also declare that if any information provided by us is found false, our candidature may be rejected at any point of time.

Abhinav Kumar		A.*
Boda Suresh		(21021103)
Akhilesh Kumar Patel		(21021115)
Bhima Raju		(21021154)
		(20101023)

Project Report

# ACKNOWLEDGEMENT

We would like to place on record my deep sense of gratitude to Dr. Ghoshna Jyoti (Assistant Professor) and Rakhi Soni (Research Scholar), Dept.. of Chemical Engineering, Institute of Technology, Guru Ghasidas Vishwavidyalaya, Central University, Bilaspur, Chhattisgarh, India, for there guidance, continuous encouragement and supervision throughout the course of present work.

We express our sincere gratitude to Dr. R.S. Thakur (Associate professor) and HoD of Chemical Engineering, Institute of Technology, Guru Ghasidas Vishwavidyalaya, Central University, Bilaspur, Chhattisgarh, India for his generous guidance, help and useful suggestions.

Date:05-12-2024

Abhinav Kumar	
Boda Suresh	(21021103)
Akhilesh Kumar Patel	(21021115)
Bhima Raju	(21021154)
	(20101023)

## **Table of Contents**

Particulars	
and the state of t	Page no
Certificate	2
Declaration	3
Acknowledgement	4
Table of Contents	5
Introduction	6-8
Literature Review	9-10
Method and apparatus setup	11-12
Synthesis process	13
Characterization Experiments and Results	14-15
References	16