DEVELOPMENT OF KERATIN-BASED BIOPLASTICS FROM WASTE HUMAN HAIR

A PROJECT REPORT

Submitted by

HARITHALAKSHMI.C (18CHR037)

AJITH.R (18CHR004)

BHARATHKUMAR (18CHL110)

in partial fulfilment of the requirements

for the award of the degree

of

BACHELOR OF TECHNOLOGY

IN

CHEMICAL ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING



KONGU ENGINEERING COLLEGE

(Autonomous)

PERUNDURAI ERODE – 638 060 MAY 2022

DEPARTMENT OF CHEMICAL ENGINEERING KONGU ENGINEERING COLLEGE

(Autonomous) PERUDURAI ERODE-638060 **MAY 2022**

BONAFIDE CERTIFICATE

This is to certify that the project report entitled DEVELOPMENT OF KERATIN-BASED BIOPLASTICS FROM WASTE HUMAN HAIR is the bonafide record of project work done by HARITHALAKSHMI C (18CHR037), AJITH R (18CHR004) and BHARATHKUMAR K (18CHL110) in partial fulfilment of the requirements for the award of the degree of Bachelor of Technology in Chemical Engineering of Anna University Chennai during the year 2021-2022.

Date: 28/05/2022

HEAD OF THE

(Signature with seal)

Dr. K.Kannan Professer & Head Dept of Chemical Engineering Kongu Engineering College Thoppupalayam (Po) Perundural, Erode - 638 060

Submitted for the end semester viva voce examination held on 20/5/22