OPTIMIZATION OF THE EFFECTS OF THE KOMAX MIXER AND ACTIVATED SLUDGE IN TEXTILE WATSTEWATER TREATMENT USING RSM

A PROJECT REPORT

(PHASE II) Submitted by

M. P. SUJITH (18CHR096)

T. VIGNESWARI (18CHR105)

B. S. VIMAL RAJ (18CHR107)

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

BACHELOR OF TECHNOLOGY

IN

CHEMICAL ENGINEERING
DEPARTMENT OF CHEMICAL ENGINEERING
SCHOOL OF CHEMICAL AND FOOD SCIENCES



KONGU ENGINEERING COLLEGE

(Autonomous)

PERUNDURAI, ERODE – 638060 MAY 2022

DEPARTMENT OF CHEMICAL ENGINEERING KONGU ENGINEERING COLLEGE

(Autonomous)

PERUNDURAI, ERODE - 638060 **MAY 2022**

BONAFIDE CERTIFICATE

This is to certify that the Project report entitled OPTIMIZATION OF THE EFFECTS OF THE KOMAX MIXER AND ACTIVATED SLUDGE IN TEXTILE WATSTEWATER TREATMENT USING RSM is the bonafide record of project workdone by M. P. SUJITH (18CHR096), T. VIGNESWARI (18CHR105), B. S. VIMAL RAJ (18CHR107) in partial fulfillment 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.

SUPERVISOR

Date: 28 05 2022

(Signature with seal)

Submitted for the end semester viva voce examination held on 31,05,2022