

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

A PROJECT REPORT

(PHASE II)

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*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

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MAY 2022

BONAFIDE CERTIFICATE

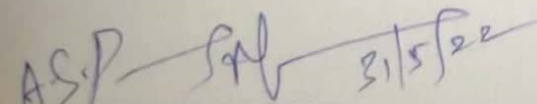
This is to certify that the Project report entitled **OPTIMIZATION OF THE EFFECTS OF THE KOMAX MIXER AND ACTIVATED SLUDGE IN TEXTILE WATSTEWEATER TREATMENT USING RSM** is the bonafide record of project workdone by **M. P. SUJITH (18CHR096), T. VIGNESWARI (18CHR105), B. S. VIMAL RAJ (18CHR107)** in partial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

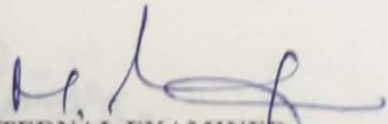

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INTERNAL EXAMINER


EXTERNAL EXAMINER