

**TREATMENT OF TANNERY EFFLUENT USING
ELECTROCHEMICAL OXIDTION PROCESS**

A PROJECT REPORT

Submitted by

MANIKKARAJ A (18CHR051)

GUNA (18CHR029)

KABILAN (18CHL113)

*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

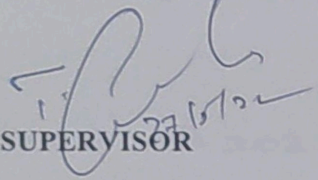
DEPARTMENT OF CHEMICAL ENGINEERING
KONGU ENGINEERING COLLEGE
(Autonomous)

PERUNDURAI ERODE - 638060

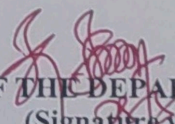
MAY 2022

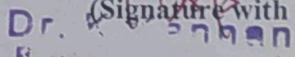
BONAFIED CERTIFICATE

This is to certify that the project report entitled **TREATMENT OF TANNERY EFFLUENT USING ELECTROCHEMICAL OXIDATION PROCESS** is the bonafide record of project work done by **GUNAS (18CHR029), MANIKKARAJ A (18CHR051), KABILAN M (18CHL113)** in partial fulfilment of the requirements for the award of the Degree of Bachelor of Engineering in of Anna university Chennai during the year 2021 - 2022.

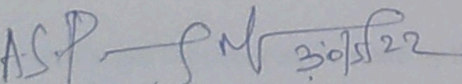

SUPERVISOR

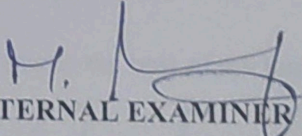
Date: 27.05.2022


HEAD OF THE DEPARTMENT
(Signature with seal)

Dr. 
Head
Dept of Chemical Engineering
Kongu Engineering College
Perundurai, Erode (Po)
Tamil Nadu - 638 060

Submitted for the end semester viva voce examination held on 30/05/22


INTERNAL EXAMINER


EXTERNAL EXAMINER