SYNTHESIS OF ACTIVATED CARBON FROM ANIMAL MANURE – GOAT & SHEEP DUNG AND ITS APPLICATION IN WASTEWATER TREATMENT

A PROJECT REPORT

Submitted by

NEERAJA M (18CHR064) PRATHAP S (18CHR072) VASANT M (18CHR103)

in partial fulfillment of the requirements

for the award of the degree

of

IN
CHEMICAL ENGINEERING

DEPARTMENT OF CHEMICAL ENGINEERING



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 SYNTHESIS OF ACTIVATED CARBON FROM ANIMAL MANURE -GOAT & SHEEP DUNG AND ITS APPLICATION IN WASTEWATER TREATMENT is the bonafide record of projectwork done by NEERAJA M (18CHR064), PRATHAP S (18CHR072), VASANT M (18CHR103) 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: 26/5/22

HEAD OF THE DEPARTMENT

(Signature with seal)

Or. K. Kannan

Professor & Head

Dept of Chemical Engineering

Kongu Engineering College

Thoppupalayam (Po)

Peruadurat, Erode - 638 000

Submitted for the end semester viva voice examination held on 30/05/2022...

INTERNAL EXAMINER

EXTERNAL EXAMINER

KONGU ENGINEERING COLLEGE
Chemical Engs. Department
Department Library
ACC No......