STUDIES ON PERFORMANCE OF NANOCOATED AND UNCOATED HEAT PIPES ON RECOVERY OF WASTE HEAT FROM HOME APPLIANCES

A PROJECT REPORT

Submitted by

DHAKSHINAMOORTHY P (18CHR020)

DHIVAKAR M (18CHR022)

GANESHPRABHU U (18CHR024)

in partial fulfilment of the requirements

for the award of the degree

of

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 STUDIES ON PERFORMANCE OF NANOCOATED AND UNCOATED HEAT PIPES ON RECOVERY OF WASTE HEAT FROM HOME APPLIANCES is the bonafide record of project work done by DHAKSHINAMOORTHY P (18CHR020), DHIVAKAR M (18CHR022) and GANESHPRABHU U (18CHR024) 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.

SUPERVISOR

Date: 24 | 05 | 2022

HEAD OF THE BEPARTMENT

(Signature with seal)

Dr. K.Kannan
Professor & Head
Dept of Chemical Engineering
Kongu Engineering College
Thoppupalayam (Po)
Perundural, Erode - 688 868

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

AL. P 305/22 INTERNAL EXAMINER

EXTERNAL EXAMINER