DESIGN AND DEVEOLPMENT OF LOW COST AEROPONIC SYSTEM USING SENSORS

A PROJECT REPORT

Submitted by

K.PADMA PRIYA

(18EIR051)

P.RAMYA

(18EIR063)

R.SARANYA

(18EIR075)

in partial fulfilment of the requirements

for the award of the Degree of

BACHELOR OF ENGINEERING

IN

ELECTRONICS AND INSTRUMENTATION ENGINEERING DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

SCHOOL OF ELECTRICAL SCIENCES



Estd: 1984

KONGU ENGINEERING COLLEGE

(Autonomous)

PERUNDURAI, ERODE – 638060 MAY-2021

DEPARTMENT OF ELECTRONICS AND INSTRUMENTATION ENGINEERING

KONGU ENGINEERING COLLEGE

(Autonomous)

PERUNDURAI, ERODE -638052

MAY 2021

BONAFIDE CERTIFICATE

This is to certify that the Project report entitled DESIGN AND DEVELOPMENT OF LOW COST AEROPONIC SYSTEM USING SENSORS is the bonafide record of project work done by K.PADMA PRIYA (18EIR051), P.RAMYA (18EIR063) and R.SARANYA (18EIR075) in partial fulfilment of the requirements for the award of the Degree of Bachelor of Engineering in Electronics and Instrumentation Engineering of Anna University, Chennai during the year 2020-2021.

P. Charting

HEAD OF THE DEPARTMENT

(Signature with seal)

Date: 27.05 2021

Submitted for the end semester viva voice examination held on 27.05.2021

INTERNAL EXAMINÈR

Examiner I

EXTERNAL EXAMINER