

Design and Fabrication of Eco Friendly Pedal Operated Lawn Mower for Agricultural Applications

A PROJECT REPORT

Submitted by

GIRI.M	110120114007
ABDUL HAQ.Y	110120114302
MOHAMED MOHSIN.G.A	110120114321
ROBIN SON.R	110120114329

in partial fulfillment for the award of

the degree of

BACHELOR OF ENGINEERING

in

MECHANICAL ENGINEERING

**AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING,
CHENNAI**

ANNA UNIVERSITY: CHENNAI 600025

MAY 2023




**PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING**

ANNAUNIVERSITY: CHENNAI 600 025

BONAFIDECERTIFICATE

Certified that this project report "Design and Fabrication of Eco Friendly Pedal Operated Lawn Mower for Agricultural Applications,, is the bonafide work of "GIRI, ABDUL HAQ, MOHAMED MOHSIN,ROBIN SON "who carried out the project work under my supervision.


SIGNATURE

Dr.S.Ramkumar,M.E.,Ph.D.
HEAD OF THE DEPARTMENT
Associate Professor,
Department of Mechanical
Engineering,
Aalim Muhammed Salegh
College Of Engineering,
Muthapudupet,Avadi,IAF,
Chennai-600055.


SIGNATURE

Mr.R.MANIKANDAN..M.E.,
SUPERVISOR
Assistant Professor,
Department of Mechanical
Engineering,
Aalim Muhammed Salegh
College Of Engineering,
Muthapudupet,Avadi,IAF,
Chennai-600055.




PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

CERTIFICATE OF EVALUATION

Certified that this project report “Design and Fabrication of Eco Friendly Pedal Operated Lawn Mower for Agricultural Applications” is the bonafide work of “GIRI, ABDULHAQ, MOHAMED MOHSIN, ROBIN SON” as their project work.

Submitted on: 31/6/23.....

Appeared for the university examination held on: 31/6/23


INTERNAL EXAMINER


EXTERNAL EXAMINER



COLLEGE SEAL




PRINCIPAL
AALIM MUHAMMAD SALEGH
COLLEGE OF ENGINEERING