ROBOTIC ARM WITH SMARTPHONE CONTROL

A PROJECT REPORT

Submitted by

HAASHID MOHAMED R	110120114311
MOHAMED IBRAHIM M	110120114318
MOHAMED IMAN N	110120114319
MOHAMED SHEIK JASIN S	110120114322

In partial fulfilment for the award of the degree

Of

BACHELOR OF ENGINEERING

In

MECHANICAL ENGINEERING



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING CHENNAI

ANNA UNIVERSITY: CHENNAI 600055

MAY 2023





BONAFIDE CERTIFICATE

Certified that this project report "VERTICAL AXIS WIND MILL" is the bonafide work of "HAASHID MOHAMED, MOHAMED IBRAHIM, MOHAMED IMAN, MOHAMED JASIN" 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,

AalimMuhammedSalegh

College of Engineering,

Muthapudupet, Avadi- IAF

Chennai-600055

SIGNATURE

Dr.S.Ramkumar, ME., Ph.D

SUPERVISOR

Assistant professor,

Department of Mechanical

Engineering,

AalimMuhammedSalegh

College of Engineering,

Muthapudupet, Avadi- IAF

Chennai-600055



PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING

CERTIFICATE OF EVALUATION

Certified that this project report "ROBOTIC ARM WITH SMARTPHONE CONTROL" is the bonafide work of "HAASHID MOHAMED, MOHAMED IBRAHIM, MOHAMED IMAN, MOHAMED SHEIK JASIN" as their project work

Submitted on: 63.06.23

Appeared for the university examination held on: 03.05.23...

INTERNAL EXAMINEREXTERNAL EXAMINER

COLLEGE SEAL





PRINCIPAL
AALIM MUHAMMED SALEGH
COLLEGE OF ENGINEERING