

SUN TRACKING SOLAR PANEL USING ARDUINO

A Project Report submitted in partial fulfillment for the award of the degree of

Bachelor of Technology

in

Electronics and Communication Engineering

By

M. GOPI

(U19EC303)

M. VASU

(U19EC275)

K. SHARATH

(U19EC234)

M. CHADRA SEKHAR

(U19EC306)

Under the guidance of

Dr. S. ARUL SELVI (Associate Professor)



**DEPARTMENT OF ELECTRONICS AND COMMUNICATION
ENGINEERING**

BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH

(Deemed to be University Estd u/s 3 of UGC Act, 1956)

CHENNAI 600073, TAMILNADU, INDIA

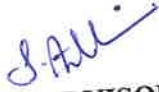
MAY, 2023


BHARATH INSTITUTE OF HIGHER EDUCATION AND RESEARCH
BHARATH INSTITUTE OF SCIENCE AND TECHNOLOGY CHENNAI -
600073, INDIA.

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

BONAFIDE CERTIFICATE


This is to certify that the project report entitled **SUN TRACKING SOLAR PANEL USING ARDUINO** by **M.GOPI(U19EC303), M.VASU(U19EC275), K.SHARATH(U19EC234), M CHANDRA SEKHAR(U19EC306)** to the Department of Electronics and Communication Engineering, Bharath institute of Higher Education and Research, in partial fulfilment for the award of the degree of **B. Tech in (Electronics and Communication Engineering)** is a *bonafide* record of project work carried out by the under my supervision. The content of this report, in full or in parts, have not been submitted to any other institution or university for the award of any other degree.


SUPERVISOR
Dr. S. ARUL SELVI
Associate Professor,
Department of ECE
BIHER,
Chennai - 600073


HEAD OF THE DEPARTMENT
Dr. H. UMMA HABIBA
Professor,
Department of ECE
BIHER,
Chennai - 600073

Submitted for the Project Viva-Voce examination held on 09-05-23.....


INTERNAL EXAMINER


EXTERNAL EXAMINER
Dr. Vijayalakshmi