



# DESIGN AND FABRICATION OF 3D PRINTED WIND-UP CAR

#### A PROJECT REPORT

#### Submitted by

Nawful Ghiyas. M (922120114018)

Prasannakumar. S (922120114318)

Vidya Saran. P (922120114033)

Sanjay Kumar. S (922120114025)

'In partial fulfillment for the award of the

degree of

## BACHELOR OF ENGINEERING

in

### MECHANICAL ENGINEERING

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY, DINDIGUL – 624 002

Engineering a

ANNA UNIVERSITY: CHENNAI 600 025

May 2023

Dr.D.SENTHIL KUMANER, HELL, Ph.D., [NOS]
Prince Sel
SSM institute of Expression and Technology

SSM institute of E2, declar and the Fol-Kuttathupath Vling, suco-dagundu (Po), Palani Road, bindigul - 624 002.

## ANNA UNIVERSITY: CHERNAL 600025 BONAFIDE CERTIFICATE

Certified that this project report "DESIGN AND FABRICATION OF SOLAR DRVER" is the Bonafide work of "NAWFUL GHIVAS.M (922120114018), PRASANNAKUMAR.S (922120114318), and VIDYASARAN.P (922120114033)" Who carried out the project work under my supervision.

Dr.G.Sankaranarayanan, M.E., Ph.D., HEAD OF THE DEPARTMENT

Dept. of Mechanical Engineering SSM Institute of lingg. & Tech. DINDIGUL: 624002

Mr.T.Karthick Munisamy, M.E., (Ph.D.) MUPERVISOR.

> Assistant Professor. Dept. of Mechanical Engineering. SSMIET, DINDIGUL-624002

Viva voce held on . 12/1/23

INTERNAL EXAMINE

USM Institute of the second Technolity

Kuttathopatti Jineze sanadagona, irai.

Palani Road, bandigut 624 002