



## LOWER LIMB EXOSKELETON BASED KNEE ACTUATOR

## A PROJECT REPORT

Submittedby

**U.DINESHKMAR (922120105005)** 

T.GEETHANJALI (922120105006)

P.JOTHISELVAM (922120105007)

M.MONESH (922120105012)

In partial fulfillment for the award of the degree of

## **BACHELOROFENGINEERING**

in

ELECTRICAL AND ELECTRONICS ENGINEERING
SSM INSTITUTEOFENGINEERINGANDTECHNOLOGY
DINDIGUL-624002
ANNAUNIVERSITY: CHENNAI-600025

MAY2023



Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 624 002.

## BONAFIDECERTIFICATE

Certified that this project report "LOWER LIMB EXOSKELETON BASED KNEE ACTUATOR" is the bonafide work of "U.DINESHKUMAR (922120105005),

T.GEETHANAJI (922120105006), P.JOTHI SELVAM (922120105007),

MMONESH(922120105012)" who carried out the project work under my supervision.

SIGNATURE OF HoD

Dr .G MOHANBABU,

PROFESSOR AND HEAD

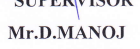
Department of Electrical and

Electronics Engineering,

SSM Institute of Engineering

And Technology,

Dindigul - 624002.



Ms .A S F.Subhamathi,

ASSISTANT PROFESSOR

Department of Electrical and

Electronics Engineering,

SSM Institute of Engineering

and Technology,

Dindigul - 624002.

Submitted for the VIVA-VOCE Examination held on 26/05/8083

INTERNALEXAMINER

EXTERNALEXAMINER

Dr.D.SENTHIL KUMARAN, M.E., Ph.D., (NUS)

Principal

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindalagundu (Po),

Palani Road, Dindigul - 024 002.