



# **LOWER LIMB EXOSKELETON BASED KNEE ACTUATOR**

## **A PROJECT REPORT**

*Submitted by*

**U.DINESHKMAR (922120105005)**

**T.GEETHANJALI (922120105006)**

**P.JOTHISELVAM (922120105007)**

**M.MONESH (922120105012)**

*In partial fulfillment for the award of the degree of*

**BACHELOR OF ENGINEERING**

*in*

**ELECTRICAL AND ELECTRONICS ENGINEERING**

**SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY**

**DINDIGUL-624002**

**ANNAUNIVERSITY:CHENNAI-600025**

**MAY2023**

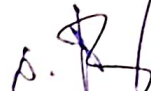
## BONAFIDE CERTIFICATE

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) , M.MONESH(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.



**SUPERVISOR**

**Mr.D.MANOJ**  
**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 26/05/2023



**INTERNAL EXAMINER**



**EXTERNAL EXAMINER**