



LOWER LIMB EXOSKELETON BASED KNEE ACTUATOR

A PROJECT REPORT

Submitted by

S.MANOJ KUMAR - (922119105018) S.RISHIKARAN - (922119105030) S.ROBIN NICHOLAS - (922119105031)

S.VINOTH KUMAR - (922119105041)

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-624 002

ANNA UNIVERSITY: CHENNAI 600 025

MAY 2023



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

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to Anna University Chennai)

DINDIGUL - 624 002

BONAFIDE CERTIFICATE

Certified that this project report "LOWER LIMB EXOSKELETON BASED KNEE ACTUATOR" is the bonafide work of "MANOJ KUMAR A (922119105018), RISHIKARAN R (922119105030), ROBIN NICHOLAS S (922119105031), VINOTH KUMAR S (922119105041)" Who carried out the project work under my supervision.

SIGNATURE

Dr. G.MOHANBABU, M.E., PH.D., PROFESSOR and HEAD

Department of Electrical And Electronics Engineering, SSM Institute of Engineering and Technology, Dindigul-624 002. SIGNATURE 23

Mr. D.MANOJ, M.Tech, ASSISTANT PROFESSOR PROJECT SUPERVISOR

Department of Electrical and Electronics Engineering, SSM Institute of Engineering and Technology, Dindigul-624 002.

Submitted for Viva-Voce examination held on 17-05-2023

Se CWOIGHT PARTIE AND LOCAL OCT.

Internal Examiner

External Examiner

Dr.D.SENTHIL KUMARAN, N.E., PL.D., (400)

Principal

SSM Institute of Engineering and Technology
Kuttathupatti Village, Sindalagundu (Po),
Palani Road, Dindigul - 624 002.