



Design and Implementation of a Smart Wheelchair for Enhanced Mobility

A project report submitted in partial fulfillment of the requirement For the award of degree of

BACHELOR OF TECHNOLOGY In ELECTRICAL AND ELECTRONICS ENGINEERING

Submitted by

K. SAI GANESH (21341A0242)

K. SRAVAN KUMAR (22345A0201)

K. MOHAN SRIRAM (21341A0260)

K. POORNESH (21341A0251)

K. SAI TARUN (21341A0252)

B. VENKATA PAVAN (21341A0212)

Under the esteemed guidance of

Dr.R. RAMA KRISHNA

Assistant Professor Dept. of EEE

GMR Institute of Technology

An Autonomous Institute Affiliated to JNTU-GV, Vizianagaram (Accredited by NBA, NAAC with 'A' Grade & ISO 9001:2015 Certified Institution)

GMR Nagar, Rajam – 532127, Andhra Pradesh, India June 2024





DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

CERTIFICATE

This is to certify that the MINI PROJECT report entitled "Design And Implementation Of Smart Wheelchair For Enhanced Mobility" submitted by K.SAI GANESH (21341A0242), K.SRAVAN KUMAR (22345A0201), K.MOHAN SRIRAM (21341A0260), K.POORNESH (21341A0251), K.SAI TARUN (21341A0252), B.VENKATA PAVAN (21341A0212)has been carried out in partial fulfilment of the requirements for the award of degree of Bachelor of Technology in Electrical and Electronics Engineering in GMR Institute of Technology, An Autonomous Institute Affiliated to JNTU-GV, Vizianagaram, is a record of Bonafide work carried out by him under my guidance & supervision.

The results embodied in this report have not been submitted to any other University or Institute for award of any degree.

Signature of GUIDE

Dr. R. Rama Krishna Assistant Professor Department of EEE GMRIT, Rajam. **Signature of HOD**

Dr. P. Ramana Professor & HOD Department of EEE GMRIT, Rajam.