ML G

## PERFORMANCE ANALYSIS OF DC-DC CONVERTER TOPOLOGY FOR BMS IN ELECTRIC VEHICLE

## A PROJECT REPORT

Submitted by

MOHAMED ASKAR ASIF S
MOHAMED RISWAN N
MOHAMED SALMAN T

In partial fulfillment for award of the degree

of

**BACHELOR OF ENGINEERING** 

IN

**ELECTRICAL AND ELECTRONICS ENGINEERING** 



AALIM MUHAMMED SALEGH COLLEGE OF ENGINEERING MUTHAPUDUPET, AVADI - I.A.F, CHENNAI-600 055

> ANNA UNIVERSITY: CHENNAI-600 025 MAY 2023

> > PRINCIPAL
> > AALIM MUHAMMED SALEGH
> > COLLEGE OF ENGINEERING

## BONAFIDE CERTIFICATE

Certified that this project report "PERFORMANCE ANALYSIS OF DC-DC CONVERTER TOPOLOGY FOR BMS IN ELECTRIC VEHICLE" is Bonafide work of S MOHAMED ASKAR ASIF, MOHAMED RISWAN, T MOHAMED SALMAN, who carried out the project work under my supervision.

Prof. M.S RAJAN

HEAD OF THE DEPART

Department of Electrical

& Electronics Engineering

Aalim Muhammad Salegh

College of Engineering

Avadi-IAF, Muthapudupet

Chennai-600 055

Asst.Prof.RAMEEZ RAJA

SUPERVISOR

Department of Electrical

&Electronics Engineering

Aalim Muhammad Salegh

College of Engineering

Avadi-IAF, Muthapudupet

Chennai-600 055

COLLEGE OF ENGINEERING