PROJECT REPORT ON

"DESIGN AND SIMULATION OF DC FAST CHARGER FOR BATTERY CHARGING"



MAHATMA BASWESHWAR EDUCATION SOCIETY'S

COLLEGE OF ENGINEERING, AMBAJOGAI

Affiliated to



Dr. Babasaheb Ambedkar Technological University, Lonere

Submitted By

Mr. Prasad Khokale

Under The Guidance of

Prof. N.G. KULKARNI

Department of Electrical Engineering

M.B.E. SOCIETY'S COLLEGE OF ENGINEERING, AMBAJOGAI – 431517 2022-2023

DR. BABASAHEB AMBEDKAR TECHNICAL UNIVERSITY, LONERE

M. B. E. SOCIETY'S COLLEGE OF ENGINEERING, AMBAJOGAI

DEPARTMENT OF ELECTRICAL ENGINEERING

CERTIFICATE

This is to certify that "Mr. Prasad Khokale" The Students of B. Tech (Electrical Engineering) has submitted the Project report on "Design and Simulation of DC Fast Charger for Battery Charging" for partial fulfilment of the requirement of the award of the degree in Electrical Engineering in this volume, they have submitted a satisfactory project seminar report, in the academic year 2022-2023

GUIDE H.O.D

Prof. N. G. Kulkarni Prof. L.V. Bagale

PRINCIPAL

Dr. B. I. Khadakbhavi

External Examiners: Signature

1.

2.

Date:

ACKNOWLEDGEMENT

I offer our sincere and heartly thanks, with a deep sense of gratitude to our Guide Prof. N. G. Kulkarni for his valuable direction and guidance to our project. His attention towards our project seminar work without talking care of his voluminous work.

I am grateful to the Head of Department Prof L. V. BAGALE for providing all facilities to carry out this project work and whose encoring part has been Principal Dr. B. I. KHADAKBHAVI for his encouragement towards our project.

Last but not least I thank our parent's electrical engineering staff and friends I am indebted for their contact help.

Submitted By,

Mr. Prasad Khokale