

A Project Report on

“Dynamic EV Car Charging using Mutual Induction”

Submitted by

Balaji L U25UV23T043124 VII Semester, ECE	Manjunatha B U25UV22T043055 VII Semester, ECE	Manu H U25UV22T043059 VII Semester, ECE	Prabhas N U25UV23T043129 VII Semester, ECE
--	--	--	---



Under the Guidance of

S KUMARAN
Guest Faculty

Department of Electronics and Communication Engineering

University of Visvesvaraya College of Engineering
(A State Autonomous Public University on IIT Model) K.R. Circle, Bengaluru – 560001

January 2026

University of Visvesvaraya College of Engineering

(A State Autonomous Public University on IIT Model) K.R. Circle, Bengaluru – 560001



Department of Electronics and Communication Engineering

CERTIFICATE

This is to certify that **Balaji L** (U25UV23T043124), **Manjunatha B** (U25UV22T043055), **Manu H** (U25UV22T043059), and **Prabhas N** (U25UV23T043129), have successfully completed the Project work entitled "**Dynamic EV Car Charging using Mutual Induction**", in Partial fulfillment for the requirement of VII Semester Bachelor of Technology, Electronics and Communication Engineering, during the Academic Year 2025-26.

Guide:

S Kumaran
Guest Faculty
Department of ECE
UVCE

Chairperson:

Dr. Kiran K
Associate Professor
Department of ECE
UVCE

Examiners:

1. 2.