



# HIGH EFFICIENCY WIRELESS POWER TRANSFER SYSTEM FOR ELECTRIC VEHICLE APPLICATIONS

#### A PROJECT REPORT

### Submitted by

S.S. ABINAYA	(922119105001)
A. ANIESH ANGEL	(922119105002)
P. PUNITHA VIJAYASRI	(922119105027)
P. RESHMA	(922119105029)

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-624002

**ANNA UNIVERSITY: CHENNAI 600 025** 

MAY 2023

**ANNA UNIVERSITY: CHENNAI 600 025** 

DINDIGUL SILVAN

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.

#### BONAFIDE CERTIFICATE

TRANSFER SYSTEM FOR ELECTRIC VEHICLE APPLICATIONS" is the Bonafide work of "S.S. ABINAYA (922119105001), A. ANIESH ANGEL (922119105002), P. PUNITHA VIJAYASRI (922119105027), P. RESHMA (922119105029)" who carried out the project work under my supervision.

SIGNATURE

Dr.G. MOHANBABU, ME., Ph.D.,

HEAD OF THE DEPARTMENT

Department of Electrical and Electronics Engineering.

SSM Institute of Engineering and Technology.

Dindigul-624002.

SIGNATURE SIGNATURE

Mr. D. MANOJ, M. Tech.,

PROJECT SUPERVISOR

Department of Electrical and Electronics Engineering.

SSM Institute of Engineering and Technology.

Dindigul-624002.

Submitted for Viva Voce examination held on 17-05-2003

Internal Examiner

**External Examiner** 

Dr.D.SENTHIL KUMARAN, M.B., Ph.D., (NUS)
Principal

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

