Design and Development of a Capacitive Power Transfer for Contactless Charging of low Power Devices

A Project Work submitted to



Visvesvaraya Technological University

in partial fulfilment of the requirements

for the award of degree of

Bachelor of Engineering

in

Electrical and Electronics Engineering

Submitted by

Bhuvaneshwari S

1KG12EE004

Dakshayani S

1KG12EE006

Rakshak B R

1KG12EE029

Under the Guidance of

Mrs Manjula B G

Assistant Professor

Department of Electrical and Electronics Engineering

KSSEM, Bangalore



Department of Electrical and Electronics Engineering

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560062

2015-16

K.S. School of Engineering and Management

No. 15, Mallasandra, off Kanakapura Road, Bangalore-560062



Department of Electrical and Electronics Engineering

Certificate

This is to certify that the project work entitled Design and Development of Capacitive Power Transfer for Contactless Charging of Low Power Devices is a bonafide work carried out by

Bhuvaneshwari S

1KG12EE004

Dakshayani S

1KG12EE006

Rakshak B R

1KG12EE029

in partial fulfilment for the award of Batchelor of Engineering in Electrical and Electronics Engineering of Visvesvaraya Technological University, Belgaum, during the year 2015-16. It is certified that all the suggestions indicated during internal assessment have been incorporated in the report and this thesis satisfies the academic requirement in respect of project work prescribed for the degree.

Internal Guide

K.S. Group of Institutions

K.S. Group of Institutions

K.S. School of Engineering & Management

K.S. School of Engineering & Management

Bangalore Essential

Bangalore-560 062.

Bangalore-560 062

University Examiners:

Dr. B.R. MATSAMTAN

Name and Signature of Examiner-1

Luna Sinha

Name and Signature of Examiner-2