GUJARAT TECHNOLOGICAL UNIVERSITY

Chandkheda, Ahmedabad Affiliated





L.D. COLLEGE OF ENGINEERING AHMEDABAD

A Project Report On

Generation of High Voltage Ac by Tesla Coil

Under subject of Final year project B.E.4 Semester-8 Electrical Branch

Submitted by:

Group:

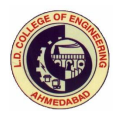
Sr.	Name of Student	Enrollment No.
1	VIDHIN R PATEL	140280109088
2	PARTH R PATEL	140280109083
3	SHAKIRALI VIJAPURA	140280109123
4	PIYUSH THAKOR	140280109115

Prof. Umesh Makwana (Project Guide)

Dr. M C CHUDASMA (Head of the Department)

Academic year 2017-18

CERTIFICATE



L.D COLLEGE OF ENGINEERING

(ELECTRICAL DEPATMENT)

Date: 09/04/2018

This is to certify that the dissertation entitled "GENERATION OF HIGH VOLTAGE HIGH FREQUENCY AC BY TESLA COIL" has been carried out by VIDHIN PATEL, PARTH PATEL, SHAKIRALI VIJAPURA & PIYUSH THAKOR under my guidance in ELECTRICAL ENGINEERING (8th SEM) of Gujarat technological university, during the academic year 2017-2018.

Guide d by:

(Prof. UMESH MAKWANA)

Dr. M C CHUDASMA HEAD OF DEPARTMENT

CERTIFICATE OF APPROVAL

The project entitle

"GENERATION OF HIGH VOLTAGE AC BY TESLA COIL"

Submitted by

Sr.	Name of Student	Enrollment No.
1	PARTH R PATEL	140280109083
2	VIDHIN R PATEL	140280109088
3	PIYUSH THAKOR	140280109115
4	SHAKIRALI VIJAPURA	140280109123

As a partial fulfillment of the requirement for 8th semester of

BACHELOR OF ENGINEERING

In the field of

ELECTRICAL ENGINEERING

Is here by approved

Internal Examiner	External Examiner
Date:	
Place:	

Index

- 1. Introduction
- 2. Schematic diagram
- 3. Components
- 4. Working
- 5. AEIOU canvas
- 6. Empathy Canvas
- 7. Ideation Canvas
- 8. Product development canvas
- 9. Business model Canvas
- 10. Application
- 11. Advantages
- 12. Drawback
- 13. Reference