

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JNANASANGAMA” BELGAUM – 590 018

KARNATAKA



A PROJECT REPORT ON

“ELECTRIC BOOTH”

CARRIED-OUT UNDER THE SCHEME,

36TH SERIES OF STUDENT PROJECT PROGRAMME (2012-2013)

SPONSORED BY,

**KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY
(KSCST), INDIAN INSTITUTE OF SCIENCE (IISc), BENGALURU.**

SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENT FOR THE AWARD OF THE DEGREE OF
BACHELOR OF ENGINEERING
IN

ELECTRONICS AND COMMUNICATION ENGINEERING

SUBMITTED BY

SUBRAHMANYA H N	1CG09EC091
GOVINDARAJU R	1CG09EC022
CHAITRA M	1CG09EC014
DEEPTHI B	1CG09EC020

Guide:

Mr. K V Jyothi Prakash M.Tech(Ph.D.,)
Associate Professor,
Dept., of ECE,
CIT, Gubbi, Tumkur.

H.O.D:

Mr. K V Jyothi Prakash M.Tech(Ph.D.,)
Associate Professor,
Dept., of ECE,
CIT, Gubbi, Tumkur.



CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY

(An ISO 9001:2008 Certified Institution)



Affiliated to Visvesvaraya Technological University, Belgaum & Recognized by AICTE New Delhi

NH 206 (B.H. Road), Gubbi, Tumkur – 572 216. Karnataka.

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

2012 - 2013

ABSTRACT

Electricity is one of the basic requirements of human beings which is widely used for domestic, industrial purpose, agricultural purpose and now-a-days widely for electric vehicles. There is a great demand for electricity in spite of very well developed alternate sources for electricity.

If we are willing to charge our electric vehicles, digital cameras, mobile phones etc in a public place there is no option for easy charging or if option is there then either the user or the render will end up with loss as there will be no proper payment.

In this project we are introducing a system known as Electric Booth, which helps the user to charge their device in public place without incurring loss to both render and user. When user swipes his/her RFID card, based on the amount typed, the desired power will be drawn for charging of the load.