

DOOR BELL CHIME

# NUR ATIRAH BINTI MAZIAN NURNASIHAH BINTI MD WAZALI NURSYAKILLA BINTI ROSITI

ML 1039 .N87 2015

FACULTY OF ELECTRICAL ENGINEERING
UNIVERSITI TEKNOLOGI MARA
MALAYSIA

THE CHESTS

## **TABLE OF CONTENTS**

### ACKNOWLEDGEMENTS

## ABSTRACT

LIST OF FIGURES	5
LIST OF TABLES	6
LIST OF ABBREVIATIONS	7
CHAPTER 1 INTRODUCTION	8
1.1 Background of Study	8
1.2 Problem Statement	9
1.3 Objective of Research	10
1.4 Scope of Study	10
1.5 Project Contribution.	11
CHAPTER 2 MATERIALS AND METHODS	12
2.1 Methodology	12
2.2 Experimental Setup	23
CHAPTER 3 CIRCUIT DESIGN AND OPERATIONS	25
3.1 Schematic Diagram	25
3.2 Circuit Operations	27
CHAPTER 4 RESULT AND DISCUSSION	29
4.1 Software Simulation Result	29
4.2 Hardware Implementation Result	33

#### **ACKNOWLEDGEMENTS**

First and foremost, we offer our sincerest gratitude to Allah s.w.t for the ideas and knowledge. Our sincere thanks go to our supervisor Puan Asfahani binti Ismail for her support to finish our final project into a success. Her guidance, patience, motivation helped a lot to finish our project. She is the best supervisor that we could ask for. Beside our supervisor, we also want to thanks to our coordinator Encik Amar Faiz Zainal Abidin for his guidance and encouragement. He helped a lot to make our project into a success by doing workshop for our simulation.

We would like to thank the authority of University of Technology Mara (UITM) Pasir Gudang for providing us with a good environment and facilities in order to complete this project. Furthermore, we would like to take this opportunity to thank to the Faculty of Electrical Engineering (Electronic) of UITM Pasir Gudang for offering this subject. It totally gave us an opportunity to make this final project. In addition, I would like to thanks to my teammates for their assistance to find the data, finish the report and gave all the advices. All the hardship that we have gone through is paid off after finishing the Door Bell Chime project.

Last but not least, our sincere thanks go to our family for supporting through hardship and financing. All their support and encouragement to finish this project really help and such a pleasure. We also want to thanks to other friends for their understanding and unstoppable supports on us in completing this project. Without helps of the particular people that mentioned above, we would face many difficulties during handling this project.

#### **ABSTRACT**

Nowadays, almost every house has a doorbell to communicate each present. Many type of doorbell are available in market but rarely find for disabled peoples. For example, if the person is deaf it is difficult for them to know when the visitor is coming. Next problem is when people come at night and cannot see the button of doorbell. Doorbell chime are designed differently from the doorbell that available at the market. This doorbell chime is more inconvenient to all people and disabled people so both can have benefit. For deaf people, Light Emitting Diode (LED) was installed inside the house so that when the visitor press the doorbell button, the LED will light up and they will notice there is a visitor. The visitor also does not have a problem to find the doorbell button because the LED was installed at the doorbell. Light Depending Resistor (LDR) sensor is used to sense the light. So, it will continue flashing automatically when the sun goes below the visible region of the eyes (in evening or dark). For this doorbell chime project, the circuit was simulated using Proteus 7.10 software.

#### **CHAPTER 1**

#### INTRODUCTION

#### 1.1 Background of Study

Almost in every house had a doorbell to make easy for visitor and host (the owner) to communicate each presence. Basically doorbell placed near an entry door to a building and bell will rings inside the building when a visitor presses the button. The main function of doorbell is to alert the occupants to the presence of visitor. Nowadays, there are many type of doorbell. For example wireless doorbells, wired doorbells, musical doorbells and many more.

#### 1.1.1 Literature Review

By the early 1800s, William Murdoch, a Scottish who is the first inventor are installed a doorbell in his house. The doorbell worked by using a pipe system of compressed air. It has complicated mechanical systems to allow occupants of any room to pull or ring a bell. Although the first doorbell was mechanical, that is activated by pulling a cord. There is also having a modern doorbell that is electric doorbell.

As the time go the electric doorbell are designed, specifically a bell that could be ring at a distance via an electric wire. A button on the outside next door was activated the signaling device inside the building. When the button is released it will created a two-tone sound like "ding-dong". While the fully battery-powered wired models are also the common one.