SMART FAN

MUHAMMAD YUSOFF SYAH BIN ZAKARIA TENGKU AHMAD NAZIRULMUBIN BIN TENGKU MD SA'ABRI

A project report submitted to the Faculty of Electrical Engineering,

Universiti Teknologi MARA in partial fulfillment of the requirements for the award of

Diploma of Electrical Engineering.

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA MALAYSIA

SEPTEMBER 2015

APPROVAL SHEET

This project report attached here to, entitle "Smart Fan" by Muhammad Yusoff Syah Bin Zakaria, ID No: 2013813536 and Tengku Ahmad Nazirulmubin Bin Tengku Md Sa'abri, ID No: 2013607452 in partial fulfillment of the requirements for the Diploma of Electrical Engineering is hereby accepted.

This thesis approved by:

Saiful Izwan Bin Suliman

Project Supervisor

Faculty of Electrical Engineering

Universiti Teknologi Mara

Date:

13/10/15

ACKNOWLEDGEMENT

First of all, we would like to thank Encik Saiful Izwan Bin Suliman for bringing us to the Center for Final Year Project (F.Y.P) and accepting us as one of your student. We consider our self very lucky and privileged to work in such a state of art research center. We would also like to thank you for showing such confidence in our abilities and encouraging us to perform to the best of our capabilities. You have seen we grow academically and personally and we thank you for all of the wonderful advice that has shaped us to be more professional.

We would also like to thank Encik Rozi Rifin and Madam Dalila for being our panel during the F.Y.P presentation. Thank you for the fruitful discussions and for the valuable guidance and support during the preparation of this thesis.

To the lecturers of the electrical engineering faculty, we would like to extend our sincere gratitude. Thank you Encik Saiful Izwan Bin Suliman. Without you, this document and our success in this final year project would not have been possible.

We also owe a lot of thanks to the lectures of the electrical faculty for your help and cooperation. We really enjoyed the discussions with you which intrigue our inspiration and push us to discover our potential. We are very grateful to Encik Saiful Izwan for your knowledge and patience, who led us to the Smart Fan.

This work was supported by University of Technology Mara (UiTM). We would like to thank Sir Kamaru Adzha and Sir Rozi Rifin of the Dept. of Electrical Engineering of University f Technology Mara (UiTM) for providing the presentation of Final Year Project (F.Y.P) facilities and technical support. Also, we appreciate the technical assistance.

ABSTRACT

Our project which is the Smart Fan is a device that can read the surrounding temperature and change the speed of the fan based on the temperature detected. This device will give a lot of benefit to the all kind of people and even the industries.

Our device is to be used worldwide. This Smart Fan can also give reading of the surrounding temperature and display the speed of the fan in real time. Besides, the Smart Fan helps people helps people to stay comfortable by reducing the heat around them and stabilize the surrounding temperature by changing the speed of the fan.

TABLE OF CONTENTS

CHAPTER	TITLE	PAGE
	APPROVAL SHEET	iii
	DECLARATION OF ORIGINAL WORK	iv
	ACKNOWLEDGEMENT	vi
	ABSTRACT	viii
	TABLE OF CONTENTS	ix
	LIST OF FIRGURE	xi
	LIST OF TABLES	xii
	LIST OF ABBREVIATIONS	xiii
1	INTRODUCTION	
	1.1 Introduction	1
	1.2 Background	1
	1.3 Problem Statement	2
	1.4 Objectives	2
	1.5 Scope of Study	3
	1.6 Project Contribution	4