

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA TERENGGANU

AUTOMATED SAFETY SYSTEM FOR AIR POLLUTION DETECTION VIA ANDROID

AHMAD BADRUN AMIN BIN SAMSUL KAMAL MUHAMMAD DANEAL HAKIM BIN MOHD ADLI

SUPERVISOR

SUZIANA BINTI OMAR

ACKNOWLEDGEMENT

First and foremost, we would like to thankful to Allah S.S.T which have helped and guided us in completing our final year project. Without His blessing, none of this is possible..

Then, we want to thank to our supervisor, Pn. Suziana Binti Omar who is very patience in helping and supporting us during the progression of Final Year Project 2. Without his help in guidance, encouragement, spending time in his busy schedule and support for us, we could not complete the project.

Furthermore, we also would like to thank to our panel that has evaluate us with great judgement.

In particular, we would honour to give our thanks to our parents for their support and very understanding, especially in providing budget for us to buy electric components. In addition, thanks to our friends, lecturers and those who helped us throughout the course of this project completion. Without all of their helps and supports, we would not complete our project until the end of the exhibition.

ABSTRACT

This project presents a system of Automated safety system for air pollution detection via android which can be controlled and monitored using a mobile phone based on the concept of Internet of Things (IoT) namely Blynk application. The system monitors the indoor environment periodically and can be controlled using a Smart Phone. Proposed system consists of air quality sensors (MQ135) that are capable of detecting multiple gases such as alcohol, Smoke, CO2 etc. levels in the kitchen and notifies the user if air pollution detected. A simple buzzer is interfaced to notify warning notification to indoor user when gas leakage occurs. This system is implemented using Nodemcu, which uses a database to store the air values and which can be accessed through the smart phone. The system is more efficient and safety by creating automatic window's kitchen and fan to enable harmful gas to out through window. With the advancement of technology, user can get air information easily and control the window and fan to keep environment clean using IoT anytime and anywhere as long as there is internet connection.

TABLE OF CONTENTS

CHAPTER	CONTENTS	PAGE
	DECLARATION	i
	DEDICATION	ii
	ACKNOWLEDGEMENTS	iii
	ABSTRACT	iv
	ABSTRAK	v
	TABLE OF CONTENTS	vi-vii
	LIST OF TABLE AND FIGURE	viii-ix
	LIST OF SYMBOLS AND ABBREVIATIONS	xi

INTRODUCTION

1.0 Introduction of the chapter	1
1.1 Background of Study	2
1.2 Problem Statement	3
1.3 Objectives	3
1.4 Scope of Study	4
1.5 Summary of the chapter.	5

2

3

1

LITERATURE REVIEW

2.0 Introduction of the chapter	6
2.1 Background of study	7
2.2 Components used	8-12
2.3 Summary of the chapter	13

METHODOLOGY

3.0 Introduction of the chapter	14
---------------------------------	----

3.1 The Methodology Process	15
3.1.1 Block Diagram	15
3.2 Flowchart	16-17
3.3 Software Implementation	18
3.3.1 Proteus 8 professional	18-20
3.3.2 Blynk Application	21-22
3.4 PCB Board Design	23
3.4.1 The equipment used to design PCB board	23-26
3.5 Summary of the chapter	27
RESULT AND DISCUSSION	
4.0 Introduction of the chapter Prototype of project.	28
4.1 Prototype of project	29
4.2 Software Simulation Result	30-32
4.3 Breadboard testing	33
4.4 Simulation circuit and PCB layout	34
4.5 Blynk Application result	35-36
4.6Data analysis.	37-38
4.7 Discussion.	39
4.8 Summary of the chapter.	40

5

4

CONCLUSION AND RECOMMENDATION

5.0 Introduction of the chapter	41
5.1 Conclusion	42
5.2 Recommendation	43

REFERENCES

APPENDIX	44-51
----------	-------