Universiti Teknologi MARA

GAS LEAKAGE NOTIFICATION AND MONITORING SYSTEM (NOTIFICATION USING GSM)

Muhammad Aqeel Bin Mohd Nazaran 2011402698

Thesis submitted in fulfillment of requirements for Bachelor of Science (Hons.) Data Communication And Networking

Faculty of Computer and Mathematical Sciences

ACKNOWLODGEMENT

BISMILLAHIRRAHMANIRRAHIM. By the name of Allah, the most gracious

and the most merciful.

Alhamdulillah, praise and thank to Allah because of His Almighty and His

Utmost blessings, I was able to finish this project within the time duration given.

Firstly, I would like to express my special thanks of gratitude to my supervisor,

Professor Madya Tuan Haji Mohd Zaki Bin Haji Ghazali for his unending

support, attention and gave me the golden opportunity to do this wonderful

project on the topic "Gas Leak Notification and Monitoring System (GSM

Notification Module)". He was most understanding and patient with his

supervision over my project.

Furthermore, I would like to thank to my lecturer Dr. Nor Shahniza Kamal

Bashah for the moral support and positive opinions to encourage students to

complete their project on time. I also would like to express million thanks to my

beloved parents for their continuous support.

Last but not least, my special thanks to my dearest group member, Afiq

Mustakim and Nazrin Katoman who was helped me a lot in development and

finalizing this project together within the limited time frame.

Thank You.

i٧

ABSTRACT

Notification about gas leak is important in preventing the unexpected scenario that can cause a lot of people life caused by gas leakage. Gas leakage is the main factor of starting of fire and explosion happens nowadays. On 2011, an explosion of gas pipeline happens in the Emperor shopping mall at Subang, Malaysia that is caused by the gas leak due to the flawless welds of the pipeline. In preventing this situation happens, the gas detector with notification by sending SMS using GSM modem needed in aware the people if danger is coming. This project is focuses on the sending SMS notification to the technician about the gas leak occur. The GSM modem is used in this notification system to sending the SMS to the technician if there any gas leak presence.

TABLE OF CONTENTS

CONTENT	S	PAGE			
SUPERVIS	OR'S APPROVAL	ii			
CERTIFICATION OF ORIGINALITY		iii			
ACKNOWLEDGEMENT ABSTRACT TABLE OF CONTENTS LIST OF FIGURES LIST OF ABBREVIATIONS		iv v vi ix x			
			CHAPTER	ONE: INTRODUCTION	
			1.0	Introduction	1
			1.1	Background of Study	1
			1.2	Problem Statement	3
1.3	Research Questions	4			
1.4	Objective	4			
1.5	Project Scope	5			
1.6	Research Significance	5			
1.7	Outline of the Thesis	6			
CHAPTER	TWO: LITERATURE REVIEW				
2.0	Introduction	7			
2.1	GSM Technology	8			
2.2	Second Generation (2G) Technology	8			
2.3	Third Generation (3G) Technology	9			
2.4	Fourth Generation (4G) Technology	9			
2.5	Technology Used In This Module	10			

CHAPTER 1

INTRODUCTION

1.0 Introduction

This Introduction chapter are discussed about the overall view of research will be discussed where it will focus on the problem that always been faced by the technician in the Dentistry faculty's laboratory. Besides that, this chapter will discussed about the problem statement, objectives and scopes of project. The research will bring significant changes to the public, especially to the Faculty of Dentistry.

1.1 Background of Study

Natural gas is an element in the world's that supply of energy. It has been playing a vital role in all aspects of development including power generation, transportation, industry and agriculture. When burned, it is one of the cleanest and most powerful forms of energy available. It allows us to cook, use electricity and perform convenient daily tasks. We use Liquefied Petroleum Gas (LPG) in our home to cook.