

BUSITEMA UNIVERSITY
FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING
A FINAL YEAR PROJECT REPORT
A DUMPSTER MONITORING SYSTEM BASING ON
IOT

BY

NAME: HAMBAYUSUFU

REG NO: BU/UP/2016/246

CONTACT: 0771926532

EMAIL: hambayusufu4@gmail.com

SUPERVISOR: MR. ODONGTOO GODFREY

A final year project report submitted to the Faculty of Engineering department of computer engineering in partial fulfillment of the requirements for the award of a Bachelor's degree in Computer Engineering of Busitema University.

January 2021

ACKNOWLEDGEMENTS

Great appreciation goes to the Almighty Allah, for giving me a gift of Life and a chance of education. I greatly appreciate my mother and father, and my siblings for the support, encouragement and motivation.

I also thank Mr. Odongtoo Godfrey and the entire Department of Computer Engineering for the technical guidance throughout the execution of this project and my entire final years at Busitema University.

Lastly but not the least I appreciate my friends (Kyazze walid, Faridah, Kyagera musa, rukaya Namuwonge, Nakalyango Molly, Nabada Joan, Xervia, Fahad Kasozi and others), group mates, classmates and all the entire Busitema body for being there for me in both good and tough times may Allah bless all of you

DECLARATION

I, **HAMBA YUSUFU, BU/UP/2016/246**, do hereby declare that this Project report is my original work and has never been published and/or submitted for any other degree award to any other University or institution of higher learning.

Signed

Date...../...../.....

APPROVAL

I certify that this final year project report entitled “**A DUMPSTER MONITORING SYSTEM BASING ON IOT**” has been drafted and submitted to the board of examiners with my approval:

Signature

MR. ODONGTOO GODFREY

Date...../...../.....

Department of Computer and Electrical Engineering

ABSTRACT

Uganda is facing rapid urbanization of over 6.8% per annum, leading to overcrowding and the development of slums and informal settlements with poor waste management practices as result, the dustbins in those areas and towns get over flow, terrible stench spread from waste, leading to an awful and the concern persons are informed in time.

Therefore this attracted my attention as computer engineer to come with a solution and this project is about monitoring dumpsters in real time by administrators and inform the concerned peoples (cleaners) to go and clean the areas in order to improve on the sanitation and avoid diseases from unhygienic places; in this project am using the ultrasonic sensor, gas sensors (MQ136 and MQ137),LCD Baser, Led to monitor and display the conditions in the container to users and administrators who will monitor the it remotely on the website application.

This project, I believe is of great value to city, Town council administrators and institutions to reducing on costs of transport and unnecessary costs, it can also help to improve on the sanitation their reduction in the diseases from stench smell from the dumpsters.

LIST OF ACRONYMS

UI	User Interface
IOT	Internet of things
CSS	Cascading style shit
LCD	Liquid Crystal Display
HTML5	Hypertext markup language version 5
IT	Information Technology
SQL	Structured Query Language
LED	Light Emitting diode
PC	Personal computer
IDE	Integrated Development Environment

LIST OF FIGURES

Figure 1 data flow diagram 13
Figure 2 block diagram 14

LIST OF TABLES

Table 2.1 showing Existing system Comparison table	7
--	---

TABLE OF CONTENTS

ACKNOWLEDGEMENTS	i
DECLARATION	ii
APPROVAL	iii
ABSTRACT	iv
LIST OF ACRONYMS	v
LIST OF FIGURES	vi
LIST OF TABLES	vii
CHAPTER ONE	1
1.0 BACKGROUND	1
1.2 Problem statement	2
1.3 OBJECTIVES	3
1.3.1 Main objectives	3
1.3.2 Specific objectives	3
1.4 SIGNIFICANCE OF THE STUDY	3
1.5 Scope	3
1.5.1 Technical scope	3
1.5.2 Time scope	4
CHAPTER TWO	5
2.0 LITERATURE REVIEW	5
2.1 Introduction	5
2.1.1 Waste management	5
2.1.2 Dumpster	5
2.1.3. Monitoring	5
2.1.4. Garbage	5
2.1.5. IOT (Internet of things)	5
2.2. Existing systems (Technical Analysis of Existing system)	6
2.2.1. Traditionally (Manually)	6
2.2.3. Smart Waste Management: Garbage Monitoring Using IoT	6
2.2.4. Simulation of dumpster monitoring and collection of waste	6
2.2.5. Trash Bin Monitoring System using IOT	6
2.2.6. Smart dustbin	6

2.3. Designed system	8
CHAPTER THREE	9
3.0. METHODOLOGY	9
3.1. REQUIREMENTS GATHERING	9
3.2. PURPOSE AND RELEVANCE OF METHOD/PROCEDURES.....	9
3.2.1. Literature review.....	9
3.2.2. Interviews.....	9
3.2.3. Consultations	9
3.3. TECHNIQUES USED IN REALIZING THE PROJECT	10
3.3.1 Hardware tools;.....	10
3.3.2. Software tools;	10
3.5. SYSTEM DEVELOPMENT	10
3.6. SYSTEM TESTING AND VALIDATION.....	10
CHAPTER FOUR	12
4.0. SYSTEM ANALYSIS AND DESIGN.....	12
4.1. FUNCTIONAL ANALYSIS.....	12
4.2. REQUIREMENTS ANALYSIS	12
4.2.1. FUNCTIONAL REQUIREMENT	12
4.2.2. NON-FUNCTIONAL REQUIREMENT	12
4.3. Data flow models	13
4.4. Block design	14
CHAPTER FIVE	15
5.0. INTRODUCTION	15
5.1. IMPLEMENTATION AND ANALYSIS	15
5.2. DEVELOPMENT PLAT FORMS.....	15
5.2.1. Arduino.....	15
5.2.2. Xampp	15
5.2.3. HTML	15
5.2.4. CSS.....	16
5.2.5. JavaScript	16
5.2.6. jQuery.....	16
5.2.7. Bootstrap.....	16
5.2.8. MySQL	16

5.2.9. PHP	16
5.2.10. SQL	16
5.2.11. ChartJS.....	17
5.3. CODE DESIGN	17
5.3.1. Arduino uno code for Hardware	17
5.4. SYSTEM DEVELOPMENT	19
5.5. VERIFICATIONS.....	19
5.6. EVALUATIONS	19
5.7. VALIDATION	19
CHAPTER SIX.....	20
6.0. DISCUSSIONS AND RECOMMENDATIONS.....	20
6.1. SUMMARY OF MY WORK	20
6.2. CRITICAL ANALYSIS /APPRAISAL OF THE WORK.....	20
6.3. RECOMMENDATIONS.....	20
6.4.CONCLUSION.....	21
References	22
APPENDICES	23
Code for WIFI connection	23