



FACULTY OF ENGINEERING
DEPARTMENT OF COMPUTER ENGINEERING
FINAL YEAR PROJECT REPORT

TITLE: A SMART LOCK SYSTEM TO IMPOSE SOP MEASURES AT ENTRANCE FOR
COVID-19

BY

BWIRE OSCAR EMMANUEL

BU/UP/2017/365

TEL: 0750734241

EMAIL: oscaremma266@gmail.com

SUPERVISOR: MR ODONGTO GODFREY

"A project Proposal submitted to the Department of Computer Engineering in Partial Fulfillment of the Requirements for the Award of a Bachelor's Degree in Computer Engineering of Busitema University"

DECLARATION

I, BWIRE OSCAR EMMANUEL Reg. No BU/UP/2017/365 hereby declare that this project proposal is my original work except where explicit citation has been made and it has not been presented to any institution of higher learning for any academic award.

Sign.....

Date:

ABSTRACT:

This report covers all the research and activities I did in my final year project and also aims at showing practical knowledge I obtained during project.

The following covered and to some extent explored:

- 1. Networking.** Under this field, we specialized in service providing using two networking technologies namely; microtik and Ubiquiti. A brief study of microtik and ubiquiti is discussed. Microtik technology is used in configuring and setting up routers for installations while Ubiquiti technology is for Nano stations radios which pick wireless signal from space.
- 2. Installations of routers and Nano radios.** In this field, we demonstrated the practical installations of the ubiquiti and microtik devices in field. We installed these devices in different companies and configured them for different clients
- 3. implementation.** Here we demonstrate how different internet of things products are integrated and study theory of how they operate
- 4. Conclusion.** This report also contains the challenges we faced during the development, references showing where I got some information that I used.

APPROVAL

I certify that the project proposal entitled “A SMART LOCK SYSTEM TO IMPOSE SOP MEASURES AT ENTRANCE” has been drafted under my supervision and is submitted to the board of examiners with my approval.

Mr. Odongto Godfrey

Department of Computer Engineering

Sign.....

Date.....

LIST OF FIGURES

Figure 1 Flow Chart of Proposed System	17
Figure 2 Block diagram of Hardware system.....	19

Table of Contents

Contents

DECLARATION	1
ABSTRACT:	3
LIST OF FIGURES	5
Table of Contents	6
CHAPTER ONE: Introduction	8
1.1 Background	8
1.2 Problem Statement	9
1.3 Objectives	9
1.3.1 Main Objective	9
1.3.2 Specific Objectives	9
1.4 Justification	9
1.5 Scope	10
1.5.1 Technical Scope	10
1.5.2 Geographical Scope	10
1.5.3 Time Scope	10
CHAPTER TWO: Literature Review	11
2.0 Introduction:	11
2.1 Concepts, Descriptions, Definitions	11
2.1.1 RFID	11
2.1.2 RFID TAG	11
2.1.3 RFID READER	11
2.1.4 SENSOR	12
2.1.5 SERVO MOTOR	12
2.1.6 IDENTITY CARD	12
2.2 Existing systems	12
2.2.1 Non-contact Temperature Sensor	12
2.2.2 Automatic Hand sanitizer	13
2.2.3 Book Registration	13

2.3 Weaknesses of the existing systems.....	13
2.3.1 Non-contact Temperature Sensor.....	13
2.3.2 Automatic Hand sanitizer.....	14
2.3.3 Book Registration.....	14
2.4 Proposed System.....	14
2.5 Tables Showing Existing Gaps and the Proposed System.....	15
CHAPTER THREE: METHODOLOGY.....	16
3.1 Introduction.....	16
3.2 Data Collection.....	16
3.2.1 Interviews.....	16
3.2.2 Observations.....	16
3.3 Requirements Analysis.....	16
3.4.1 Flowchart.....	17
3.5 System Design.....	17
3.5.1 Equipment and tools to be used.....	18
3.5.2 Block Diagram of Hardware Subsystem.....	19
3.6 Modules of the system.....	19
3.6.1 Hardware Sub-system module.....	19
3.7 System implementation.....	19
3.7.1 Hardware implementation.....	19
3.8 Testing and validation.....	20
3.8.1 Unit Testing.....	20
3.8.2 Integration testing.....	20
3.8.3 System testing.....	20
3.8.4 Validation.....	20
References.....	21
Appendices.....	23
Budget.....	23