

Approval

This Project Report has been submitted for examination with the approval of our supervisor.

 $[{\bf Signature}]$

[Supervisor's Name]

i

Recognize the contribution of your supervisor, family and friends.
ii
Abstract
[OPTIONAL]

Acknownedgement

Contents

Approval					
\mathbf{A}	ckno	wledgement	ii		
\mathbf{A}	bstra	ect	iii		
1	Intr	roduction	1		
	1.1	Background	1		
	1.2	Problem Statement	1		
	1.3	Main Objective	1		
		1.3.1 Specific Objectives	1		
	1.4	Scope of the study	2		
	1.5	Significance of the study/system	2		

2	2.1 Introduction				
3	Methodology/Workflow/Use Cases/User Story/Story Board 3.1 Introduction	4			
1	System Architecture, Analysis, Design/UML/Diagram, Datasets and Development/Technology and programming language used				
	4.1 Overview of the System				
	4.2 Analysis				
	4.3 Design				
	4.4 Development				
5	Presentation of Results/Features/How to use	6			
	5.1 Introduction	6			

iv

6	Limitations, Recommendations/Future Work and Conclu-	
	sion	7
	6.1 Introduction	7
	6.2 Limitations	7

List of Figures

List of Tables

Chapter 1

Introduction

1.1 Background

[Background of your project]

1.2 Problem Statement

[Your problem statement]

1.3 Main Objective

[Your objectives]

1.3.1 Specific Objectives

The specific objectives of the study were:

- To
- To carry out a preliminary study on the existing system used......
- To design the system for.....
- $\bullet\,$ To implement the designed system.
- To carry out the testing process of the implemented system.

1

This project limited its self to a mechanism.....

1.5 Significance of the study/system

[The significance of your project/study]

2

Chapter 2
Literature Review or Related

Works/Software

2.1 Introduction

The main purpose of this chapter is to present some general consensus on the theoretical support and previous empirical studies [1] on...........

3

Chapter 3

Methodology/Workflow/Use Cases/User Story/Story Board

3.1 Introduction

This chapter contains a description of the techniques.....

Chapter 4

System Architecture, Analysis, Design/UML/Diagram, Datasets and Development/Technology and programming language used

- 4.1 Overview of the System
- 4.2 Analysis
- 4.3 Design

4.4 Development

5

${\bf Chapter}~{\bf 5}$

Presentation of Results/Features/How to use

5.1 Introduction

This chapter shows screen shots of the system interfaces and also explains the programming environment, $\dots \dots \dots$

Chapter 6

Limitations, Recommendations/Future Work and Conclusion

6.1 Introduction

This chapter presents a conclusion to the project,

6.2 Limitations

References

[1] Michael McNeil Forbes and Ariel R. Zhitnitsky. Dark antimatter as a galactic heater: X-rays from the core of our galaxy. JCAP, 0801:023, 2008.