

Debre Tabor University



Technology Faculty

Department of Electrical and Commuter Engineering (Computer Stream)

Project title:

Group member

1.....

2.....

3.....

Submitted to: advisor name..... signature



Declaration

.....
.....
.....
.....

Group member

- | | |
|---------|----------------|
| 1. Name | signature..... |
| 2. Name | signature..... |
| 3. Name | signature..... |

Advisor name..... signature.....



Abstract

Start At new pag



Acknowledgment



Table of contents

Start At new page



List of figures

Start At new page



List of tables

Start At new page

Table 1. Action plan.....	Error! Bookmark not defined.
Table 2. Item Cost breakdown	Error! Bookmark not defined.
Table 3. General requirement cost	Error! Bookmark not defined.
Table 4. Functional requirements	Error! Bookmark not defined.
Table 5. Non-functional requirements	Error! Bookmark not defined.



Acronyms

Start at new page



Chapter one

Introduction

- 1.1. Back ground of the project**
- 1.2. Statements of the problem**
- 1.3. Objectives**
 - 1.3.1. General Objective**
 - 1.3.2. Specific objectives**
- 1.4. Scope of the project**
- 1.5. Significance of the project**



Chapter Two

Literature review

Compare your system or project with previously related implemented project

Or even if there is no related work with your project try to compare the material that you will use in your project and other project that was done with the same material as your project



Chapter Three

Methods and Materials

1.6. Methodology

1.7. Possible resources

Observation:-

Interview: -

Questionary: -

Reference books: -

Internet: -

Related work and documents:

Feasibility of the project

Technical feasibility:

Operational feasibility:

Economical feasibility:

Users of the proposed system

Software requirements

1. Programming language

2. Software Tools

Hardware requirements

System block diagram

Description of system block diagram



System requirements

Functional requirements

It is preferable if it is in table format

Non-functional requirements

3.7. Action plane (Work breakdown)

Activity	Year						
	2010 E.C			2011 E.C			
	S&O	N - F	M - AU	S&O	N&D	J&F	
Information gathering and requirement analysis							
Literature review study							
Interface design							
Database design							
System implementation, coding and testing							
Documentation and review							Start working
Deployment							

3.8. Cost break down

In table



Chapter Four

System Implementation

4.1. Material description with real image

In this section the material you used will be described in details with the help of material real Images

4.2. Result and discussion



Chapter Five

Conclusion and Recommendation

5.1. Conclusion

5.2. Recommendation



References

Start at new page

Example as follows

- [1]. Maged Fahmy, , *Automatic student course registration using computer telephony integration*, computer department King faisal University, Suad Arebia, October 2007,
- [2]. O. Agbo-Ajala*, O. E Makinde, *A Web-Based Database-Driven Students' Clearance System*, Department of Physical Sciences, Ajayi Crowther University Oyo, Oyo State Nigeria, July 2015.
- [3]. Annapoorani A/p Raman, *laboratory equipment tracking system*, Faculty of Electronic and Computer Engineering Universiti Teknikal Malaysia Melaka, June 2012.
- [4]. Nurul Liyana Binti Mahmod, *student attendance online system using bar code reader*, Faculty of Computer System & Software Engineering University College of Engineering & Technology Malaysia, November 2005.
- [5]. Nurul Nadia Binti Mat Jalaluddin, *book inventory system using RFID*, faculty of computer systems & software engineering university Malaysia Pahang, may 2011.
- [6]. ProposalWriting.pdf, (<http://documents.rec.org/publications/>), Retrieved March 03, 2017.
- [7]. Electronics shopping using barcode reader, (<https://www.irjet.net/archives/V3/i4/IRJET-V3I4I62.pdf>), Retrieved March 12, 2017.



Appendixes



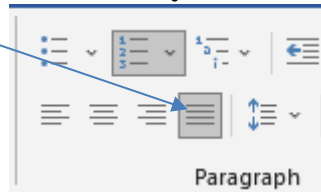
General guide

Preliminary pages called **from abstract up to acronyms**

The page number of **Preliminary pages** should be Roman Number (I, II, III, IV, I, VI...)

1. Font family (style): throughout the document the font style of the document should be **time new roman**
2. Font size of the chapter and main title should be **16px and bold and black color**
3. The font size of sub title should be **14px and bold and black color**
4. The font size of sub-sub title should be **12 px and bold and black color**
5. The font size of the paragraph and any listed item should be **12px not bold**
6. The vertical line spacing between sentences should be **1.5 px**
7. The position and title (caption) of figure should be **center of the page**
8. The title of the tables should be **at the top-left corner of the table**
9. The toggle throughout the document should be the **same**
 - E
 - Reece
 - Frr
 - OR
 - ❖ Ewee
 - ❖ Drrf
 - ❖ Er
 - OR
 - ✓ Fgry
 - ✓ Fgrf
 - ✓ fbh
10. The justification of paragraph (margin each statement) should be **start from left side uniformly and end to right side uniformly.**

or you can use your own toggle.





**Have a
Nice
Work**