

**OBÁFÈMI AWÓLÓWÒ UNIVERSITY
POSTGRADUATE THESIS L^AT_EX TEMPLATE**

By
AJÍBÁDÉ ADÉGBÈRÙ ÀLÀBÍ
B. Sc. (Computer Engineering), Ife



**A THESIS SUBMITTED TO
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
FACULTY OF TECHNOLOGY
OBÁFÈMI AWÓLÓWÒ UNIVERSITY, ILÉ-IFÈ**

**IN PARTIAL FULFILMENT OF THE REQUIREMENTS
FOR THE AWARD OF MASTER OF SCIENCE IN
COMPUTER SCIENCE**

2012

AUTHORISATION TO COPY

OBÁFÉMI AWÓLÓWÒ UNIVERSITY,ILÉ-IFÈ,
HEZEKIAH OLÚWÁSÁNMI LIBRARY
POSTGRADUATE THESIS

AUTHORISATION TO COPY

Author: Ajíbádé Adégbèrù Àlàbí
Title: Obáfémi Awólówò University Postgraduate Thesis L^AT_EXTemplate
Degree: M.Sc.(Computer Science)
Year: 2012

I, Ajíbádé Adégbèrù Àlàbí, hereby authorise the Hezekiah Olúwásánmí Library to copy my thesis in part or whole in response to request from individuals and or organisations for the purpose of private study or research.

Signature of Author and Date

CERTIFICATION

The undersigned hereby certify that this is an original research carried out by Ajíbádé Adégbèrù Àlàbí with the registration number TP09/10/H/7777 in the Department of Computer Science and Engineering, Faculty of Technology, Obáfémi Awólówò University under my supervision.

Supervisor:

Dr. O. A. Oḍéjòbí

Co-Supervisor:

Dr. S. Z. ALABI

Head of Department:

Professor E. R. Adágúnodò

ACKNOWLEDGEMENT

In this section, you acknowledge people that have contributed to this work. It is advised that all financial sponsors should be acknowledged appropriately.

TABLE OF CONTENTS

Certification	iii
Acknowledgement	iv
Table of Contents	v
List of Tables	vi
List of figures	vii
Abstract	viii
1 INTRODUCTION	1
1.1 Background	1
1.2 Statement of the Problem	1
1.3 Justification	1
1.4 Aim and Objectives	1
1.5 Methodology	1
1.6 Scope of Research	1
1.7 Contribution to Knowledge	1
1.8 Organisation of Thesis	1
2 LITERATURE REVIEW	2
2.1 Review of Current Literature	2
2.2 Review of Techniques and Tools	2
2.3 Review of Related Works	2
2.4 Review of Core Works	2
2.5 Inserting Comments	2
2.6 Listing of Items	2
2.7 Inserting Tables in Your Thesis	2
2.7.1 Landscape table in a thesis	2
2.8 Inclusion of Landscape figure in a thesis	5
2.8.1 Inclusion of Sub-figure in a thesis	7
3 METHODOLOGY	9
3.1 Description of Data	9
3.2 Description of Tools	9

3.3	Method Selection and Application	9
3.4	Equations in the Thesis	9
3.5	Description of Algorithms	9
4	IMPLEMENTATION, RESULT AND DISCUSSION	10
4.1	Working Environment	10
5	CONCLUSION AND RECOMMENDATION	11
5.1	Conclusion	11
5.2	Recommendation	11
5.3	Further Research	11
	APPENDIX A: PROGRAM LISTING	12
	REFERENCES	12
	APPENDICES	12
	APPENDIX B: ANOTHER APPENDIX	13

LIST OF TABLES

2.1	A sample landscape Table	3
2.2	A sample landscape Table	4

LIST OF FIGURES

2.1	OAU LOGO	6
2.2	Obafemi Awolowo University LOGO	8

ABSTRACT

This is my abstract

CHAPTER ONE

INTRODUCTION

This chapter contains the introductory part of the thesis.

1.1 Background

This contains background information of the thesis

1.2 Statement of the Problem

1.3 Justification

1.4 Aim and Objectives

1.5 Methodology

1.6 Scope of Research

1.7 Contribution to Knowledge

1.8 Organisation of Thesis

This contains the structure of the remaining part of the thesis.

CHAPTER TWO

LITERATURE REVIEW

2.1 Review of Current Literature

2.2 Review of Techniques and Tools

2.3 Review of Related Works

2.4 Review of Core Works

2.5 Inserting Comments

2.6 Listing of Items

2.7 Inserting Tables in Your Thesis

2.7.1 Landscape table in a thesis

To place a long table in landscape format in a thesis, either of these two packages is required

i `lscape.sty`

ii `pdfscape.sty`

Then, the landscape environment can be used as illustrated in the example below.

Note that a landscape table will always be on a float page. Table 2.2 is an example of a long table produced in \LaTeX environment

Table 2.1: A sample landscape Table

NAME1	NAME2	NAME9	NAME10	NAME11	NAME12
-------	-------	-------	--------	--------	--------

Table 2.2: A sample landscape Table

NAME1	NAME2	NAME3	NAME4	NAME5	NAME6	NAME7	NAME8	NAME9	NAME10	NAME11	NAME12
-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------

2.8 Inclusion of Landscape figure in a thesis

To place a an image in landscape, either of the two packages mentioned above under landscape table is required. The landscape image is realised as shown in the following example. Note that a landscape table will always be on a float page.



Figure 2.1: OAU LOGO

2.8.1 Inclusion of Sub-figure in a thesis

To put two or more related images together as a figure (i.e. sub-figures). The package named `subfigure.sty` is required. Below is an example of how it works.



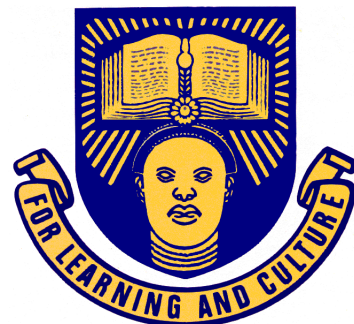
(a) OAU LOGO



(b) OAU LOGO LOGO Reduced in Size



(c) OAU LOGO



(d) OAU LOGO LOGO Reduced in Size

Figure 2.2: Obafemi Awolowo University LOGO

CHAPTER THREE

METHODOLOGY

3.1 Description of Data

3.2 Description of Tools

3.3 Method Selection and Application

3.4 Equations in the Thesis

To use equation with line of text such as $x = y + z$, CxsaaS

$$a = d + c$$

$$qssfdgd = gg + eee \tag{3.1}$$

3.5 Description of Algorithms

CHAPTER FOUR

IMPLEMENTATION, RESULT AND DISCUSSION

4.1 Working Environment

CHAPTER FIVE

CONCLUSION AND RECOMMENDATION

5.1 Conclusion

5.2 Recommendation

5.3 Further Research

APPENDIX A

PROGRAM LISTING

APPENDIX B
ANOTHER APPENDIX