TITLE OF YOUR THESIS

A Thesis

Submitted in partial fulfilment for the Degree of Doctor of Philosophy under the

Faculty of Engineering / Faculty of Science (write as per your registration)

by

WRITE YOUR NAME



YOUR DEPARTMENT / CENTRE NAME

AMRITA VISHWA VIDYAPEETHAM

COIMBATORE CAMPUS (INDIA)

Month Year

YOUR DEPARTMENT / CENTRE NAME

AMRITA VISHWA VIDYAPEETHAM

COIMBATORE CAMPUS



BONAFIDE CERTIFICATE

This is to certify that the thesis entitled "Thesis title" submitted by Name of the Student., Reg. No:....., for the award of the Degree of Doctor of Philosophy under the Faculty of Engineering is a bonafide record of the work carried out by him/her under my guidance and supervision at "your department/centre", Amrita Vishwa Vidyapeetham, Coimbatore Campus.

Name of the Thesis Advisor

Thesis Advisor,
Thesis advisor's designation,
Department of Computer Science and Engineering (your dept.),
Amrita Vishwa Vidyapeetham,
Coimbatore Campus,
India.

YOUR DEPARTMENT / CENTRE NAME

AMRITA VISHWA VIDYAPEETHAM

COIMBATORE CAMPUS

DECLARATION

I, Name of the Student., Reg. No:....., hereby declare that this thesis entitled "Thesis Title" is the record of the original work done by me under the guidance of Name of Thesis Advisor, his/her designation, Name of the Department, Amrita Vishwa Vidyapeetham, Coimbatore Campus. To the best of my knowledge, this work has not formed the basis for the award of any degree/diploma/associateship/fellowship or a similar award to any candidate in any University.

Place:	Signature of the Student
Date:	

COUNTERSIGNED

Name of Thesis Advisor

Thesis Advisor,
Thesis advisor's designation, Thesis advisor's department
Amrita Vishwa Vidyapeetham,
Coimbatore Campus,
India.

Contents

A	ckno	wledge	ments												ii	ίί
Li	st of	figure	S												iv	V
Li	st of	tables													7	V
A	bbre	viation	\mathbf{s}												v	'n
Li	st of	symbo	ols												vi	ii
\mathbf{A}	bstra	ıct													vii	ii
1	Intr	oducti	on												-	1
	1.1	title o	f first section	on in thi	is chapt	ter.										1
	1.2	second	section if	any											 	1
	1.3	third s	section if a	ny												1
	1.4	fourth	section if	any											 	1
	1.5	fifth s	ection if an	у											 	1
2	Sec	ond Cl	napters T	itle											:	2
	2.1	Introd	uction												 	2
	2.2	Write	your section	on title .											 	2
	2.3	Write	your secon	d section	n title .										 	2
		2.3.1	write you	r subsec	tion if a	any									 	2
			2.3.1.1	subsection	on if an	ıy .									 	2
			2.3.1.2	Is a subs	subsect	ion if	any								 	2
			2.3.1.3	Molucul	ar biolo	ogy									 	2
		2.3.2	your sub	section i	f any .										 . ;	3
		2.3.3	This is yo													3
3	Thi	rd Cha	pters Tit	le											2	4
	3.1	title o	f first section	on of thi	s chap				 •	 •		 •		•	 . 4	4
4			apters Ti		_											5
	4.1	title o	f first sectio	an of thi	is chan											5

5	Fifth Chapters Title	6
	5.1 title of first section of this chap	6
6	Sixth Chapters Title	7
	6.1 title of first section in this chapter	7
7	Seventh Chapters Title	8
	7.1 title of first section in this chapter	8
8	Conclusion and Scope for further Research	9
\mathbf{A}	title of appendix	10
Re	eferences	11
Li	st of Publications Based on the Research Work	12

Acknowledgements

Write your acknowledgements in this page.

(your name in CAPS)

List of Figures

2.1	This is my figure														 	2
	./															

List of Tables

1.1	First table																																											-
-----	-------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

Abbreviations

TT – Truth Table

ANF – Algebraic Normal Form

List of symbols

 F_q — Finite field with q elements

⊕ – Exclusive or (XOR)

Abstract

Introduction

1.1 title of first section in this chapter

A literature review is much more than a list of separate reviews of articles and books. They are common and very important in the sciences. A literature review is a critical, analytical summary and synthesis of the current knowledge of a topic. It should compare and relate different theories, findings, and so on, rather than just summarize them individually. It should also have a particular focus or theme to organize the review. It does not have to be an exhaustive account of everything published on the topic. But it should discuss all the more significant academic literature important for that focus.

1.2 second section if any

Here is an example for writing table

Name	Age	D.O.B	Agency
Mr Anil Kumar	13	1995	TCS
Mr Sarang	15	1993	Hydro Electric Ltd.
Mr Varun Pandey	16	1992	AEL Ltd.

Table 1.1: First table

- 1.3 third section if any
- 1.4 fourth section if any
- 1.5 fifth section if any

Second Chapters Title

- 2.1 Introduction
- 2.2 Write your section title
- 2.3 Write your second section title
- 2.3.1 write your subsection if any
- 2.3.1.1 subsection if any
- 2.3.1.2 Is a subsubsection if any

Read this section [1] as per your

2.3.1.3 Molucular biology

$$\lambda = 4a^{2}$$

$$\lambda = 4a_{23}$$

$$a^{2}$$

$${}_{a}D^{b}$$

$$\lim_{x \to \infty} f(x) \ln x$$



Figure 2.1: This is my figure

where is [2] he going to this paper is written by [3] some author [4]

- 2.3.2 your sub section if any
- 2.3.3 This is your subsection

Third Chapters Title

3.1 title of first section of this chap

Fourth Chapters Title

4.1 title of first section of this chap

Fifth Chapters Title

5.1 title of first section of this chap

Sixth Chapters Title

6.1 title of first section in this chapter

Seventh Chapters Title

7.1 title of first section in this chapter

Conclusion and Scope for further Research

Appendix A
title of appendix

References

- [1] A. Kesarwani, D. Roy, S. Sarkar, and W. Meier, "New cube distinguishers on nfsr-based stream ciphers," *Designs, Codes and Cryptography*, pp. 1–27, 2019.
- [2] J. Doran and W. M. Strauss, "Bio-informatic trends for the determination of mirna-target interactions in mammals," *DNA and cell biology*, vol. 26, no. 5, pp. 353–360, 2007.
- [3] M. X, M. Y, M. Z, and Narra, "Nano hydroxyapatite structured at the nanometre scale," *CHEST Journal*, vol. 108, no. 1, pp. 73–77, 1995.
- [4] M. X, M. Y, M. Z, and Marcos, "Linearity testing in characteristic three," *Information Theory, IEEE Transactions on*, vol. 42, no. 6, pp. 1781–1795, 1996.

List of Publications

(Based on the Research Work)

Papers Published

- 1. Mr. X, Mr. Y, and Mr.Z "Measuring fusion in Super Ciphers using Stat Test Meth", Journal of Sciences, 22.1, 2018: 13-21.
- 2. Mr. X, Mr. P, and Mr.Z. "Complexity of Algorithms", artificial intelligence, IGI Global, 2018: 220-232.

Papers Communicated

5. Mr. X, Mr. U, Mr. V and Mr.Z , "Efficient Computations in Operating Systems", (Communicated in Sept. 2018).