How to use this template

This template is created by Hanan Hindy (hananhindy@ieee.org) based on Abertay University word template.

This LATEX template is created based on the following two templates:

- 1. University of Oxford Mathematical Institute PhD Thesis Template (ociamthesis v2.2 By Keith A. Gillow gillow@maths.ox.ac.uk)
- 2. University of Glasgow Thesis Template (glasgowthesis https://github.com/sdstrowes/Glasgow-Thesis-Template)

Notes to consider when using the template:

- All chapters are added automatically based on the value of "MaxNumOfChapters".

 This can be updated in the "0-main.tex" file.
- Each chapter folder should contain "0-header.tex" file, this is the entry point to the chapter.
- All abbreviations are added using "newacronym" command and used in the text using "gls" command. This guarantees the generation of the list of acronyms, as well as, the full text in the first occurrence.
- "1-Pre-chapters" folder contains all files that appear before the actual thesis content. Adding or removing items is based on need.

• The following commands are predefined to help unify the terms of cross-referenced items (their definition can be updated in "0-packages.tex" file).

```
(i.e. Fig. Figure, FIGURE, etc...)
```

- reffig
- reftable
- refeq
- refchapter
- refsec
- refalgo
- The publication list is added as a bbl file. It can be generated in a separate project and added to "5.1-mypublications.bbl" file.
- All the packages used are added in "0-packages.tex" file. These are not part of the template but can be useful.
- Kindly send any edits/modifications to «hananhindy@ieee.org».

TITLE



A thesis submitted for the degree of DEGREE

by

NAME

Division of Cybersecurity

School of Design and Informatics
Abertay University

MONTH, YEAR

Declaration

Candidate's declarations:
I, NAME, hereby certify that this thesis submitted in partial fulfilment of the
requirements for the award of DEGREE, Abertay University, is wholly my own work
unless otherwise referenced or acknowledged. This work has not been submitted for
any other qualification at any other academic institution.
Signed [candidate's signature]
Date
Supervisor's declaration:
I, PRINCIPAL SUPERVISOR, hereby certify that the candidate has fulfilled the
conditions of the Resolution and Regulations appropriate for the degree of DEGREE
n Abertay University and that the candidate is qualified to submit this thesis in
application for that degree.
Signed [supervisor signature]
Date
Certificate of Approval
oor imodio or Approvar
I certify that this is a true and accurate version of the thesis approved by the examiners
and that all relevant ordinance regulations have been fulfilled.
Supervisor

"Quote"

-Name,

Year[-Year?]

Acknowledgements

Dedication

(if required)

Abstract

Acronyms

ANN Artificial Neural Network

List of Symbols

S Description

List of Publications

[1] A. Last, B. Last, and C. Last, "Paper Title," in *Publication Venue*.https://doi.org/doinumber

Table of Contents

De	eclara	ation	i	
Ce	ertific	cate of Approval	i	
A	knov	wledgements	iii	
De	edicat	tion	iv	
Al	ostrac	ct	v	
A	crony	ms	vi	
Li	st of S	Symbols	vii	
List of Publications				
Ta	ble o	f Contents	X	
Li	st of]	Figures	xi	
Li	st of '	Tables	xii	
De	efiniti	ions	xiii	
1	Intr	roduction	1	
	1.1	Motivation	1	
	1.2	Problem	1	
	1.3	Thesis Aim	1	
	1.4	Thesis Contribution	1	
	1.5	Thesis Organisation	1	
2	Title	e	2	

	2.1	Section 1	2					
	2.2	Section 2	2					
		2.2.1 Section 2.1	2					
	2.3	Summary	2					
3	Title	;	3					
	3.1	Section 1	3					
	3.2	Section 2	3					
		3.2.1 Section 2.1	3					
	3.3	Summary	3					
4	Title		4					
	4.1	Section 1	4					
	4.2	Section 2	4					
		4.2.1 Section 2.1	4					
	4.3	Summary	4					
5	Cone	clusions and Future Work	5					
Bi	Bibliography							
Ap	Appendix A Appendix Title							

List of Figures

List of Tables

Definitions

(if required)

Introduction

1.1 Motivation

This is an example of using acronyms such as Artificial Neural Network (ANN). The next occurrence of ANN will automatically use the acronym.

- 1.2 Problem
- 1.3 Thesis Aim
- 1.4 Thesis Contribution
- 1.5 Thesis Organisation

Title

- 2.1 Section 1
- 2.2 Section 2
- 2.2.1 Section 2.1
- 2.3 Summary

Title

- 3.1 Section 1
- 3.2 Section 2
- 3.2.1 Section 2.1
- 3.3 Summary

Title

- 4.1 Section 1
- 4.2 Section 2
- 4.2.1 Section 2.1
- 4.3 Summary

Conclusions and Future Work

References

Appendices

Appendix A

Appendix Title