LATEX THESIS TEMPLATE FOR UNIVERSITI PERTAHANAN NASIONAL MALAYSIA

LIM LIAN TZE

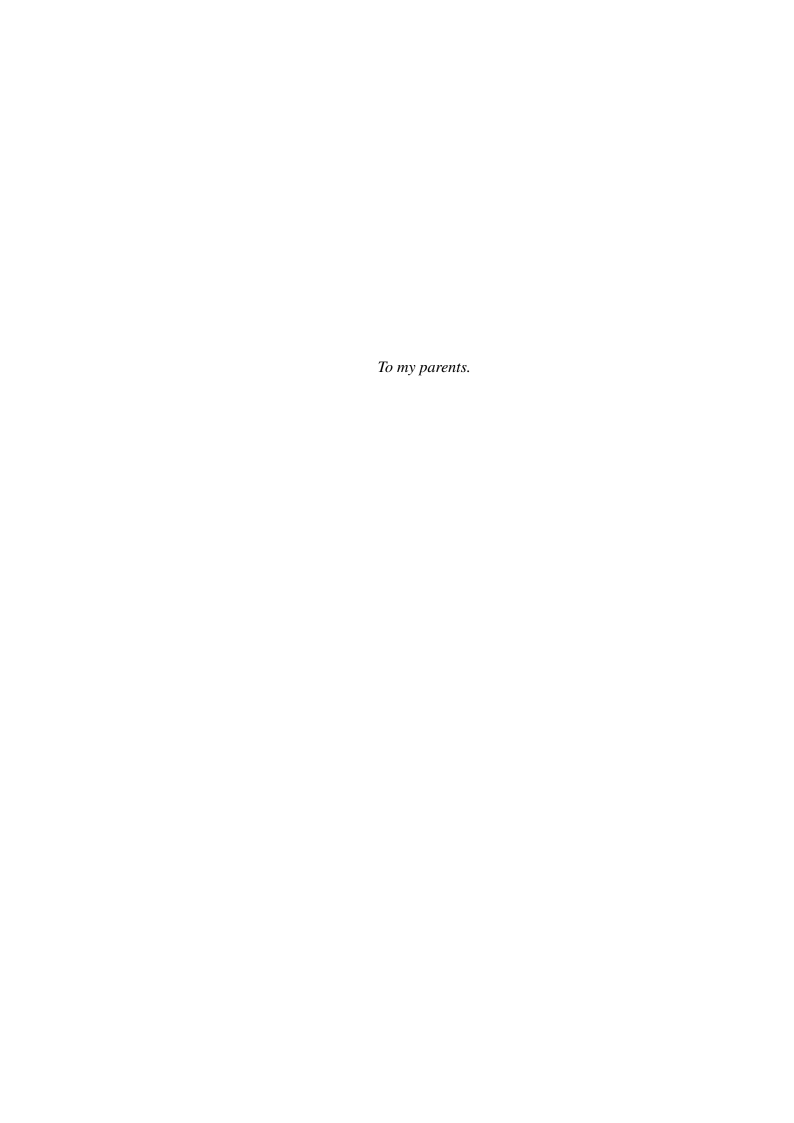
DOCTOR OF PHILOSOPHY

UNIVERSITY PERTAHANAN NASIONAL MALAYSIA

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LIM LIAN TZE

Thesis submitted to **Universiti Pertahanan Nasional Malaysia**, in fulfillment of the requirements of the Degree of Doctor of Philosophy



ABSTRACT

This is about my wonderful research.

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ABSTRAK

Ini merupakan abstrak dalam Bahasa Melayu.

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ACKNOWLEDGEMENTS

Thanks guys. I owe you many.

I certify that an Examination Committee has met on 20 October 2015 to conduct the final examination of Lim Lian Tze on his (or her) degree thesis entitled 'LATEX Thesis Template for Universiti Pertahanan Nasional Malaysia'. The committee recommends that the student be awared the Doctor of Philosophy.

Members of the Examination Committee were as follows.

Name of Chairperson, PhD Professor Faculty of Mathematics Universiti Pertahanan Nasional Malaysia (Chairman)	Signature
Name of Examiner 1, PhD Associate Professor Faculty of Engineering Universiti Pertahanan Nasional Malaysia (Internal Examiner)	
Name of Examiner 2, PhD Faculty of Engineering Universiti Pertahanan Nasional Malaysia (Internal Examiner)	
Name of External, PhD Associate Professor School of Chemical Engineering Imperial College (External Examiner)	

This thesis was submitted to the Senate of Universiti Pertahanan Nasional Malaysia and has been accepted as fulfillment of the requirement for the **Doctor of Philosophy**. The members of the Supervisory Committee were as follows.

Name of Chairperson, PhD Associate Professor Faculty of Engineering Universiti Pertahanan Nasional Malaysia (Chairman)	Signature
Name of Member 1, PhD Ir. Faculty of Engineering Universiti Pertahanan Nasional Malaysia (Member)	
Name of Member 2, PhD Faculty of Engineering Universiti Pertahanan Nasional Malaysia (Member)	

UNIVERSITY PERTAHANAN NASIONAL MALAYSIA

DECLARATION OF THESIS

Author's full name	:				
Date of birth	:				
Title	: _				
Academic Session	: _				
I declare that this the	esis is	classified as:			
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☐ RESTRICTED		(Contains restricted infor organisation where resear	mation as specified by the rch was done)*		
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LIST OF ABBREVIATIONS

- θ temperature degree.
- LI lexical item.
- NLP Natural Language Processing.
- POS part of speech.

CHAPTER 1

INTRODUCTION

So this is the preamble at the beginning of the chapter. The purpose may be to introduce the themes of the chapter and main headings.

See how inter-paragraph spacing is larger.

1.1 First Test and I need a really long title, please do oblige me won't you? Just a few more words and yes we're there

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Figure 1.1 First figure. OK?

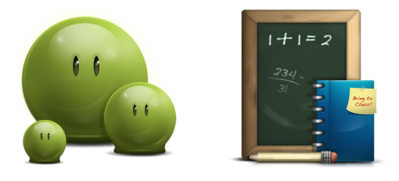


Figure 1.2 Second figure. Now I need a long caption to test out how things look in the List of Figures. Is this long enough yet? Is it? Is it?

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(a) The first subfigure

(b) The second subfigure

Figure 1.3 An example with subfigures

1.1.1 Second Test

Their Audibert (2004) requirements¹ are really amazing² Budanitsky and Hirst (2006).

Looks like everyting's working. Great. Let's talk about lexical items (LIs) and parts of speech (POS) in Natural Language Processing (NLP). I mention again LIs. Oh I have a symbol too, it's temperature degree (θ).

1.1.2 This is another Subsection

Remember that subsections need to be indented!

1.2 Yeah

And here's a long quotation, it should be an indented block and single-spaced:

Fusce mauris. Vestibulum luctus nibh at lectus. Sed bibendum, nulla a faucibus semper, leo velit ultricies tellus, ac venenatis arcu wisi vel nisl. Vestibulum diam. Aliquam pellentesque, augue quis sagittis posuere, turpis lacus congue quam, in hendrerit risus eros eget felis. Maecenas eget erat in sapien mattis porttitor. Vestibulum porttitor. Nulla facilisi. Sed a turpis eu lacus commodo facilisis. Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. Mauris tempor ligula sed lacus. Duis cursus enim ut augue. Cras ac magna. Cras nulla. Nulla egestas. Curabitur a leo. Quisque egestas wisi eget nunc. Nam feugiat lacus vel est. Curabitur consectetuer.

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¹See here, how weird, how to fill out an entire line. See here, how weird, how to fill out an entire line. See here, how weird, how to fill out an entire line. See here, how weird, how to fill out an entire line. See here, how weird, how to fill out an entire line.

²don't you agree?

erat sed nulla. Donec luctus. Curabitur et nunc. Aliquam dolor odio, commodo pretium, ultricies non, pharetra in, velit. Integer arcu est, nonummy in, fermentum faucibus, egestas vel, odio.

Time for some maths, and later there's a table.

$$\left[M\frac{\partial}{\partial M} + \beta(g)\frac{\partial}{\partial g} + n\gamma\right]G^{(n)}(x_1, x_2, \dots, x_n; M, g) = 0$$
(1.1)

Table 1.1 This is a table

Hey	How's it	Going?
Fine!	Just great.	See ya!
Fine!	Just great.	See ya!

Sed commodo posuere pede. Mauris ut est. Ut quis purus. Sed ac odio. Sed vehicula hendrerit sem. Duis non odio. Morbi ut dui. Sed accumsan risus eget odio. In hac habitasse platea dictumst. Pellentesque non elit. Fusce sed justo eu urna porta tincidunt. Mauris felis odio, sollicitudin sed, volutpat a, ornare ac, erat. Morbi quis dolor. Donec pellentesque, erat ac sagittis semper, nunc dui lobortis purus, quis congue purus metus ultricies tellus. Proin et quam. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos hymenaeos. Praesent sapien turpis, fermentum vel, eleifend faucibus, vehicula eu, lacus.

CHAPTER 2

DUMMY CHAPTER

Hello!!

Test 3

Figure 2.1 Let's see. What have we got here?

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APPENDIX A

MANUALS, TECHNICAL SPECIFICATIONS, DOCUMENTATIONS, EXAMPLE SCENARIOS

APPENDIX B

TRY

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BIODATA OF STUDENT

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