**King Saud University**

**College of Computer and Information Sciences**

**Software Engineering department**

**Thesis Title**

Student Full Name

Student ID

Email Address

Advisor(s)

Advisor Full Name

In Partial Fulfillment of the Requirements

For the Degree of

Master of Science in Software Engineering

King Saud University

Riyadh, Kingdom of Saudi Arabia

*Insert Approval Date:*  
Month, Year

# **EXAMINATION COMMITTEE PAGE**

The dissertation/thesis of Student Name is approved by the examination committee.

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Committee Co-Supervisor *(if appropriate*): [insert name]  
Committee Members: First Name, Second Name, Third Name

©Approval Date  
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**ABSTRACT**

The text of the Abstract starts two double spaces below the preliminary lines. The text of the Abstract is double-spaced according to the spacing style of the text of the thesis. Follow the same margin settings as your narrative text, as well as the same alignment.

Your Abstract is mandatory and must provide a succinct and informative summary or synopsis of your work, including: a brief background or introduction; the research area and purpose; the procedures or methods used; the findings or results; and the conclusions. Text of the Abstract must not exceed 350 words (this does not include preliminary lines). Any term (or numeral) with a space on either side is counted as one word. Graphs, mathematical formulas, diagrams, charts, tables or illustrations should not be included.

**ABSTRACT IN ARABIC**

**ACKNOWLEDGEMENTS (optional)**

*The Acknowledgements page is optional. It follows the Abstract page. It is in the same font size and style as text, and the vertical spacing, paragraph style margins, and alignment are the same as used in text. Use complete sentences.*

(Sample Wording)

I would like to thank my committee chair, Dr. Smith, and my committee members, Dr. Jones, Dr. Morton, Dr. Anderson, and Professor Benner, for their guidance and support throughout the course of this research.

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**LIST OF ABBREVIATIONS**

*(Entries are listed alphabetically)*

CA conditioned avoidance

*(double space between entries)*

CS conditioned stimulus

CVC consonant-vowel-consonant

ITI intertribal interval

MMPI Minnesota Multiphasic Personality Inventory

*(capitalize only if the term is capitalized in the text)*

NTIS National Technical Information Service

RT reaction time

STM short-term memory

*Note: Abbreviations and acronyms should be spelled out at the first mention in the text, with the abbreviation following in parentheses. Thereafter, the abbreviation only is used. Follow the practice of your style guide for determining which terms do not require definition.*

**LIST OF SYMBOLS (optional)**

λ Lambda indicates usually an eigenvalue in linear algebra  
ϕ An angle  
π A mathematical constant whose value is the ratio of any circle’s circumference to  
its diameter

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**Chapter 1**

**Introduction**

This guide has been prepared by Graduate Affairs committee, Software Engineering Department, College of Computer and Information Sciences, King Saud University to assist students in the preparation of dissertations or theses.

Questions and problems arising in the preparation of final copies may be discussed with Thesis Advisor’s.

The names of the chapters are given only to show a structure. The specific name of the chapters will be determined by the supervisor and the students.

* 1. **Problem Definition**

Problem definition goes here…………

* 1. **Research Questions**

Research questions come here……….

* 1. **Objectives and Contributions**

Thesis objectives and contribution to go……….

The main objective of this thesis comes here.The contributions of this thesis folds in the following streams:

* Objective 1
* Objective 2
* Objective 3 and so on
  1. **Proposed Approach**
  2. **Thesis Structure**
  3. **Testing the Bibliography**

I am now going to add some citations like [2] and some more for example [3] and [4]because I want to make some tests.

**Chapter 2**

**Background and Related Work**

**2.1 Background**

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**2.1 Related Work**

**Chapter 3**

**Proposed Approach**

**3.1 Overview**

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**Chapter 4**

**Implementation and Experiments**

**4.1 Overview**

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**4.2 Implementation**

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**4.3 Experiments**

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**Chapter 5**

**Results and Discussions**

**5.1 Results Analysis**

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**5.1 Discussions**

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**Chapter 6**

**Conclusions and Future Work**

**6.1 Conclusions**

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**6.2 Future Work**

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1. J. Author, “Title of the conference paper,” in Name of the Conference Proceedings,Location, Mon. Year.

2. A. Wiles and I. Daubechies, “Title of the journal paper,” Name of the Journal, vol.vol., no. iss., p. page, Mon. Year.

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4. A. Name, “Thesis/dissertation title,” Ph.D. dissertation, School Name, Year.

**APPENDICES**

**Appendix A Title**

Detailed experimental procedures, data tables, computer programs, etc. may be placed in appendices. This may be particularly appropriate if the dissertation orthesis includes several published papers.

**Appendix B Title**

Detailed experimental procedures, data tables, computer programs, etc. may be placed in appendices. This may be particularly appropriate if the dissertation orthesis includes several published papers.