[Thesis Title here]

A [Capstone or Thesis] by

[Name of Student] [Name of Student] [Name of Student]

Submitted to the Department of [department name]
College of Computing and Information Sciences (CCIS)
Caraga State University – Main Campus

In Partial Fulfillment
of the Requirements for the Degree
Bachelor of Science in [indicate degree] (BS[XX])

APPROVAL SHEET

This [capstone or thesis] entitled [Thesis Title], prepared and submitted by [Student 1] and [Student 2] in partial fulfillment of the requirements for the degree **Bachelor of Science in [indicate program name]** is hereby accepted.

[NAME OF THESIS ADVISER]

[Capstone or Thesis] Adviser

[NAME OF ORAL EXAMINATION CHAIR]

Chair, Oral Examination Panel

[NAME OF PANEL MEMBER] [NAME OF PANEL MEMBER]

Panel Member

Panel Member

Accepted and approved for the conferral of the degree Bachelor of Science in [indicate program] in the [1st or 2nd] semester of SY [indicate school year].

VICENTE A. PITOGO, DIT

Dean, CCIS

DEDICATION

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ACKNOWLEDGMENT

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ABSTRACT

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Keywords: Keyword 1, Keyword 2, Keyword 3, Keyword 4, Keyword 5

CHAPTER 1. INTRODUCTION

1.1 Background of the Study

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1.5 Scope and Limitation of the Study

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CHAPTER 2. REVIEW OF RELATED LITERATURE

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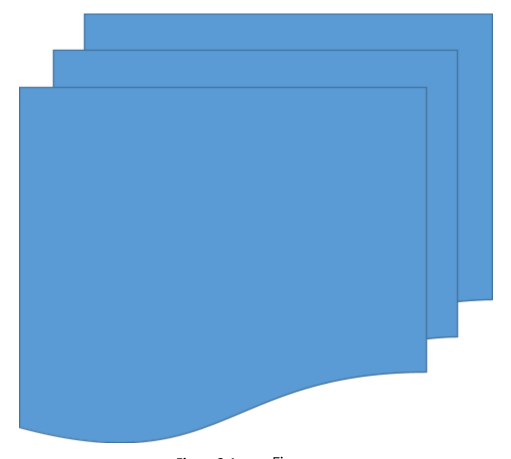


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Figure 2-2. Figure name

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Table 2-1. Table name

No.	Research Title	Author/s	Year
1	Research title	Cheng, Yung-Ming	2019
2	Research title	Onaolapo, Sodiq;	2018
		Oyewole, Olawale	
3	Research title	Tarhini, Ali;	2018
		Alalwan, Ali Abdallah; Al-Qirim,	
		Nabeel; Algharabat, Raed;	
		Masa'deh, Ra'ed	
4	Research title	Venkatesh, Viswanath; Thong,	2018
		James; Xu, Xin	
5	Research title	Al-Adwan, Ahmad Samed;	2018
		Al-Adwan, Amer; Berger, Hilary	
6	Research title	Alalwan, Ali Abdallah; Dwivedi,	2018
		Yogesh; Rana, Nripandra;	
		Algharabat, Raed	
7	Research title	Isaac, Osama; Abdullah, Zaini;	2017
		Ramayah, T.; Mutahar, Ahmed	•
8	Research title	Acheampong, Patrick; Zhiwen, Li;	2017
		Boateng, Frank; Boadu, Adelaide	•
		Brenya; Acheampong, Anthony	
		Akai	
9	Research title	Geci, Marigona; Prenaj, Burim;	2017
		Zeqiri, Adelina; Sholla, Behare	
10	Research title	Boonsiritomachai, Waranpong;	2017
		Pitchayadejanant, Krittipat	

CHAPTER 3 METHODOLOGY

3.1 Section 1 Title

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3.1.1 Sub-section Title

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3.2 Section 2 Title

Section 2 content Section 3 co

$$\hat{\xi}_{j} = \widetilde{x} \widetilde{\Sigma}_{xx}^{-1} \widetilde{\Sigma}_{x\xi_{j}}$$

Equation (1)

where,
$$\overline{X} = [x_{11} - \overline{x}_{11,...,x_{np_n}} - \overline{x}_{np_n}].$$

Discussion Discussion

$$\alpha = \frac{N\bar{c}}{\bar{v} + (N-1)\bar{c}}$$

Equation (2)

where, N is the number of items,

c is the average inter-item covariance among item, and

 \overline{v} is the average variance

Discussion Discussion

CHAPTER 4 RESULTS AND DISCUSSION

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4.2 Section 2 title

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CHAPTER 5 SUMMARY, CONCLUSION AND RECOMMENDATION

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5.2 Conclusion

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APPENDICES

BIONOTE



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