**PREFACE**

First, Let us give praise to Allah S.W.T who give guidance to us untill we can complete our ISAS entitled “Digital Watermarking”. As author write this article, author get a lot of support from various parties. Among others are :

1. Our parents, who always help in the form of spirit and material.
2. Dr. Aries Subiantoro, M.Sc as director of CCIT Faculty of Engineering, University of Indonesia.
3. Mr. Fachran Nazarullah S.Kom, as our faculty who have provided guidance and support and referrals to us so that we can finish ISAS.
4. Our friends who always give the information that they know, exchange ideas and give encouragement to us in writing this article.

Author know that the results of this article is far from perfect and there are still many shortcomings, author hope readers will give comments and suggestions in building this article in order to become better. We hope this article can be useful for those who read or hear, especially for CCIT students of the Faculty of Engineering UI.

Our ISAS titled “Digital Watermarking” is One of Technique in Steganography to secure the message inside watermark. We hope with this ISAS people will understand about introduction of Code Igniter Framework.

Depok, February 2017

Author

**TABLE OF CONTENTS**

PREFACEii

TABLE OF CONTENTSiii

TABLE OF FIGURESiv

**CHAPTER I : INTRODUCTION**

I.1 Background1

I.2 Writing Objective3

I.3 Problem Domain3

I.4 Writing Methodology3

I.5 Writing Framework3

**CHAPTER II : BASIC THEORY**

II.1 Digital Watermarking Process 5

II.2 Arnold Transform Scrambling Algorithm 6

II.3 Haar Wavelet Transform6

**CHAPTER III : PROBLEM ANALYSIS**

III.1 Arnold Transform 7

III.2Morphological Haar Wavelet Transform 8

III.3 Watermark Embedding 9

III.4 Watermark Detection 11

III.5 Result of Embedding 13

**CHAPTER IV : CONCLUSION AND SUGGESTION**

IV.1 Conclusion14

IV.2 Suggestion14

**BIBLIOGRAPHY**

**TABLE OF FIGURES**

Figure 2.1 Flowchart Digital Watermarking Process 5

Figure 3.1Logo Image of Size 64x647

Figure 3.2 Results of Arnold Transform applied on logo image size of 64x647

Figure 3.3 Watermark embedding using Arnold Scrambling Algorithm9

Figure 3.4 Flowchart watermark embedding 11

Figure 3.5 Flowchart watermark detection 12