**WEBSITE OF ISABELA STATE UNIVERSITY CAUAYAN CAMPUS**

**ALUMNI ASSOCIATION**

**A Capstone Project Presented to the Faculty of the**

**College of Computing Studies, Information**

**and Communication Technology**

**Isabela State University**

**Cauayan Campus**

**In Partial Fulfillment of the Requirements for**

**the Degree Bachelor of Science in**

**Information Technology**

**RIGID SAMANTHA G. CID**

**JAYSON D. GARCIA**

**JOHN JAVIER R. IDMILAO**

**DECEMBER 2018**

**APPROVAL SHEET**

The Capstone Project entitled, **“Website of Isabela State University Cauayan Campus Alumni Association**”, has been prepared and submitted **by Rigid Samantha G. Cid, Jayson D. Garcia and John Javier R. Idmilao** in partial fulfillment of the requirements for the degree Bachelor of Science in Information Technology is hereby endorsed.

**JESUS M. LINDO, MIT**

Adviser

Approved by the panel of final oral and system defense with a grade of .

**CHERRY R. GUMIRAN, MIT**

Chairman

**JOEL M. GUMIRAN, MIT PRINCE FORD L. REYNO, MIT**

Member Member

Accepted as partial fulfillment of the requirements for the degree Bachelor of Science in Information Technology (BSIT).

**DIONICIO D. GANTE, MIT**

Program Chair, BSIT Date

**MARY JANE S. BITANGA, DIT**

Dean, CCSICT Date

**LORELEI C. TABAGO, Ph. D.**

Director, ISU Cauayan Research and Development Date

Recorded:

**ADELA L. REYNO, DPA**

Registrar III, ISU Cauayan Date

**ACKNOWLEDGMENT**

The researchers sincerely acknowledge and express their gratitude and appreciation to those who have exerted their assistance, contributions and sacrifices which made this undertaking possible to the following;

To **Mr. Dionicio D. Gante**, the Program Chairman who had much concern to them to improve this study;

To **Mr. Christopher H. Guiang**, the research instructor for sharing some advice and knowledge;

To **Mr. Jesus M. Lindo**, the research adviser for willingness to give helpful suggestion and recommendation that made these study a successful one;

To **Mr. Ronnie Boy V. Blas**, the English Critic for his time and effort in editing.

To Mr. **Eduardo D. Mateo**, the Statistician for his very supportive suggestions in this study;

To **Atty. Paul Vincent R. Mauricio**, the President of the Alumni Association for entertaining and giving them the needed data and additional information.

To the graduate students of Isabela State University Cauayan City Campus, for their cooperation as respondents;

To the parents, brothers and friends, for being their inspiration in pursuing this research work;

And most of all, our Almighty God, for His blessings and guidance.

**The Researchers**

**D E D I C A T I O N**

This research work is lovingly and sincerely dedicated to our parents, who always support us from our financial problems, to our friends who always believe in us; to our mother who always advised us to achieve our goals; and to our adviser for helping us in our research.

Above all to our almighty God, who continuously give us blessing and guidance.

This thesis is dedicated to all those who believe in the richness of learning.

**The Researchers**

**ABSTRACT**

*The proposed website would be able to track their graduate student. It would be able to add user into the website as a way to change the traditional way in disseminating informantion. As more information is generated, the paper record keeping becomes increasingly cumbersome and unmanageble.*

*When an organization grows, it needs to evolve to effectively manage the information required effectively run. For the Isabela State University Cauyan Campus Alumni Association, increased growth within the student and with the scope of their target area has begun to cause logistical problems with managing alumni.*

*To solve this problem, a capstone project named WEBSITE OF ISABELA STATE UNIVERSITY CAUAYAN CAMPUS ALUMNI ASSOCIATION was developed to provide support with managing the internal structure of the organization, the management of the internal structure of student, and the management of contact information for alumni. This paper described the software process involved in creating this rich internet application, the issues faced during its creation, justification for decisions made in the development process, and the current status of the project.*

*The proposed “WEBSITE OF ISABELA STATE UNIVERSITY CAUAYAN CAMPUS ALUMNI ASSOCIATION”was designed for the ALUMNI ASSOCIATION. It is a tracking website for the ALUMNI which includes the list of the registered course and year graduated.*

*The research methodology used by the researchers is the Spiral Method wherein it is favored for large, expensive and complicated projects. The researchers also use the frequency distribution, percentage list, ranking and averaging and weighted mean as tools for the data gathered using Likert’s scales.*

*This research study used to determine the benefits of the proposed website for Isabela State University Cauayan Campus Alumni Association.*

*The respondents strongly agreed on the benefits of the proposed website in terms of Performance, Information and data, Economics, Control and Security, and Efficiency with the total grand mean of 4.43.*

*The researchers concluded that the Website of Isabela State University Cauayan Campus Alumni Association would be an accesible source of information on the status and activities of the institution.*

**TABLE OF CONTENTS**

Title Page i

Approval Sheet ii

Acknowledgement iii

Dedication iv

Abstract v

Table of Contents vi

List of Tables viii

List of Figures x

**Chapter I - Introduction** 1

Project Context 1

Purpose and Description of the Project 3

Objectives of the Project 4

Scope and Limitation 5

**Chapter II – Review of Related Literature and Studies** 7

Related Literature 7

Related Studies 13

**Chapter III – Technical Background** 19

Technicality of the Project 19

Details of the Technologies Used 19

How the Project will Work 20

**Chapter IV – Methodology** 21

Environment 21

Locale 21

Population of the Study 21

Statistical Treatment 22

Organizational Chart/ Profile 23

Software Development Methodology 23

Requirements Specification 24

Operational Feasibility 24

Functional Decomposition Diagram 25

Technical Feasibility 26

Compatibility Checking 26

Relevance of the Technology 26

Schedule Feasibility 27

Gantt Chart 27

Economics Feasibility 28

Cost and Benifits Analysis 28

Requirements Modeling 30

Data and Process Modeling 31

Data Flow Diagram 32

System Flow Chart 33

Program Flow Chart 34

Risk Assessment/Analysis 36

**Chapter V – Discussion of Results** 46

**Chapter VI – Conclusions and Recommendations** 56

Summary of Findings 56

Conclusions 56

Recommendations 56

**Bibliography** 58

**LIST OF TABLES**

Table 1

Weigthed Mean and Descriptive Interpretation on the problems

encountered in tracking graduate’s employability using manual system

in terms of performance...................................................................................46

Table 2

Weigthed Mean and Descriptive Interpretation on the problems

encountered in tracking graduate’s employability using manual system

in terms of Information and Data….................................................................47

Table 3

Weigthed Mean and Descriptive Interpretation on the problems

encountered in tracking graduate’s employability using manual system

in terms of economics………………….…………………………………....48

Table 4

Weighted Mean and Descriptive Interpretation on the problems

encountered in tracking graduate’s employability using manual system

in terms of control and security……………………………..…..……..…..49

Table 5

Weigthed Mean and Descriptive Interpretation on the problems

encountered in tracking graduate’s employability using manual system

in terms of Efficiency.……………………………………………….….…..50

Table 6

Weigthed Mean and Descriptive Interpretation on the advantages of the

website in terms of performance……………………………………..…..…51

Table 7

Weigthed Mean and Descriptive Interpretation on the advantages of the

website in terms of information and data………………………………..….52

Table 8

Weigthed Mean and Descriptive Interpretation on the advantages

of the website in terms of economics……………………………………….53

Table 9

Weigthed Mean and Descriptive Interpretation on the advantages

of the website in terms of efficiency…………………………………..…....54

Table 10.

Category Mean and Descriptive Interpretation

of all the weigthed mean………………………………………………...….55

**LIST OF FIGURES**

Figure 1

Organizational Chart………………………………………………….……23

Figure 2

The Spiral Method………………………………………………………….24

Figure 3

Fish Bone Diagram…………………………………………………………24

Figure 4

Functional Decomposition Diagram……………………………….……….25

Figure 5

Gantt Chart……………….…………………………………………………27

Figure 6

Input – process – output……………………………………………….……30

Figure 7

Context Diagram……………………………………………………………31

Figure 8

Data flow diagram…………………………………………………………..32

Figure 9

Entity Relationship diagram………………………………………….…….38