**iLearnCentral: A Cloud-Based Learning Center Platform**

**with Mobile Technology**

A Research/Capstone Proposal

Presented to the Faculty of the

College of Computer Studies, University of Cebu

In Partial Fulfillment of the Requirements

for the degree Bachelor of Science and Information Technology

By:

Jephunneh C. Mabini

Rhea Shane M. Chiong

Cristian G. Paragoso

Mr. Edsel C. Paray

Adviser

October 2018

**ACKNOWLEDGMENT**

The completion of this study would not have been possible without the presence of the following:

First and foremost, we offer our warm gratitude to our Adviser, Mr. Edsel C. Paray, for sharing his knowledge and guidance in writing our manuscript, for being patient in checking our papers, and for giving suggestions and inspiration for the study’s completion.

To our dear parents, we offer our warm gratitude for the prayers, love, concern, and financial support.

To those who are not mentioned, but in one way or another, have helped us in this study. The product of this manuscript would not be possible without all of them.

Above all, the Almighty Father, the source of infinite wisdom, strength, and goodness. To God be the glory!

**The Researchers**

Jephunneh C. Mabini

Rhea Shane M. Chiong

Cristian G. Paragoso

**DEDICATION**

This project is lovingly dedicated to our respective parents, who have been our constant source of inspiration. They have given us the drive and discipline to tackle a task with enthusiasm and determination. Without their love and support, this project would not have been possible.

To our advisers and professors who genuinely helped us to finish this work,

And above all,

To our beloved God Almighty who never surrendered to shed us His love, grace and wisdom to accomplish this study that, somehow in the very near future, may contribute to help those who will use and appreciate it.

**TABLE OF CONTENTS**

**Page**

ACKNOWLEDGMENT ........................................................................................... ii

DEDICATION ........................................................................................................... iii

TABLE OF CONTENTS............................................................................................ iv

LIST OF TABLES ...................................................................................................... vi

LIST OF FIGURES .................................................................................................... vii

CHAPTER I: INTRODUCTION

Rationale of the Study...................................................................................... 1

Objective of the Study...................................................................................... 2

Scope and Limitations..................................................................................... 2

Significance of the Study................................................................................. 2

Flow of the Study............................................................................................. 3

Definition of Terms ......................................................................................... 4

CHAPTER II: REVIEW OF RELATED LITERATURE AND STUDIES

Theoritical Background .................................................................................. 5

Related Literatures ......................................................................................... 5

Related Studies ............................................................................................... 8

Comparative Matrix ........................................................................... 9

CHAPTER III: RESEARCH METHODOLOGY

Software Engineering Methodology ..............................................................

Planning/Conception-Initiation Phase

Business Model Canvas .....................................................................

Program Workflow ...........................................................................

Validation Board ..............................................................................

Gantt Chart .......................................................................................

Functional Decomposition Diagram ................................................

Analysis-Design Phase

Use Case Diagram ...........................................................................

Storyboard ........................................................................................

User Interface Diagram ...................................................................

Database Design ..............................................................................

Entity-Relationship Diagram ..............................................

Data Dictionary...................................................................

Architectural Design ........................................................................

Network Design

Network Model ...............................................................................

Network Topology ..........................................................................

Development/Construction/Build Phase

Technology Stack Diagram..............................................................

Software Specification .......................................................

Hardware Specification ......................................................

Program Specification .....................................................................

Software List of Modules ....................................................

Hardware List of Modules ..................................................

REFERENCES ..........................................................................................................

CURRICULUM VITAE ............................................................................................

APPENDICES

A – Censor’s Certificate ...............................................................................

**LIST OF TABLES**

Table No. Table Name Page

**LIST OF FIGURES**

Figure No. Figure Name Page