

RESEARCH ARCHIVING MANAGEMENT SYSTEM FOR JHCSC

A Capstone Project

Presented to

The Committee of Oral Examiners

J.H. CERILLES STATE COLLEGE DUMINGAG CAMPUS

Dumingag, Zamboanga del Sur

In Partial Fulfillment

of the Requirements for the Degree

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

by

ANGEODEL C. UBANAN

JEASON M. LANGUIDO

BRENDO L. NAVARRO

FILGENE L. GUMELA

March 2018

ABSTRACT

The system was made for the entire JHCSC. Thus, the study focused on developing an online system that stores all the research documents of students sorted appropriately and made available in all campuses and ESUS of the JHCSC system.

The system was developed and designed using PHP, JAVASCRIPT for the programming language and MYSQL for the database. The researchers used the following phases for the system development: requirement analysis, requirement documentation, development and testing, and implementation.

The results of this study revealed that the newly developed system provides information on the capstone projects and thesis of all students of the entire JHCSC system. The system can be accessed via the internet. The menu bar is shown on the top of the system to have an easy access on the information to be viewed.

The system is beneficial for all the faculty, staff, and students of J.H. Cerilles State College for they can easily access the data they want to retrieve through the internet. It can also compile data on the research articles of students such as research titles, author, adviser course, school year submitted, and other salient information.