

WEB-BASED ENROLLMENT SYSTEM WITH STUDENT INFORMATION
SYSTEM (SIS) FOR THE
CHILDREN'S INTEGRATED SCHOOL OF ALTA TIERRA (CISAT)

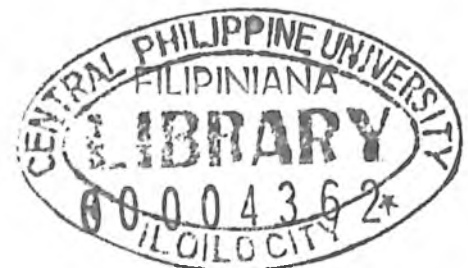
A Capstone Project
Presented to
The Faculty of the College of Computer Studies
Central Philippine University
Iloilo City, Philippines

In Partial Fulfillment
Of the Requirement for the Degree of
Bachelor of Science in Information Technology

Submitted by

Joseph Rei Louis Javelosa
Kevin Escarilla Tupaz
Candice Cortes
Vince Kyle Sibaton
Jairah Joy Camarista

January 2018



ABSTRACT

The Web-Based Enrollment System with Student Information System for CISAT uses some functions that are related to the Student's profile. The concepts were implemented as follows: Profiling, Registration, Search, Event Management, Scheduling, Updating, and Payment. By creating different modules for the Student, Teacher and administrator tasks such as inputting student grades, updating their accounts. Administrators can access in monitoring, and scheduling management

In the course that conducted the study and the development of the system, the proponents made use of the ASP. NET and MySQL, were the tools used in the development of the system. Adobe Photoshop CS6 was used in designing the GUI. Through the system, Students are able to maintain an online site and automatically update their profile from time to time. The administrator can easily manage these requirements and assign teachers and students based on their preferences.

The Team used agile method for the Customer satisfaction by rapid, continuous delivery of useful software, People and interactions are emphasized rather than process and tools. Customers, developers and testers constantly interact with each other which is a big advantage of the team.