CENTRAL PHILIPPINE UNIVERSITY EQUIPMENT MANAGEMENT SYSTEM WITH MOBILE APPLICATION

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

Peter Ema Jake Hisugan Arvie Sabidong Kim Aldrin Suelan Juan Martin Montoya

January 2018

ABSTRACT

The beneficiaries of the proposed system is the Central Philippine University Equipment Management System with Mobile Application.

The features are the following: An organize computer system that could help a single individual to manage the required task that are done by the purchasing g office and the property custodian. A database management system that would help the purchase office and the property custodian to store data and be able to retrieve as information in a short period of time. A mobile application that would help the property custodian in identifying and delivering the items received to its respective college/department, it would minimize human errors in delivery process. A printing module that would help both the property custodian in making reports with less stress and time.

The methodology used for the development of the system is the Scram Methodology that has the following stages: Planning, Annalysis, Design, Implementation, Testing and Maintenance.

The the Central Philippine University Equipment Management System with Mobile Application will innovate the management of equipments that are purchased and aquired by Central Philippine University.