**ABSTRACT**

Title of the Research: **Computerized Attendance Monitoring and Payroll System for Saint Ignatius College**

Researchers: **Reiner Van Kenneth Dela Cruz**

**Alec Christian Gealone**

**Ronald Allan Obciana**

**Zandro Dave Padua**

Degree: **Bachelor of Science in Information Technology**

Date of Completion: **March 2019**

The Computerized Attendance Monitoring and Payroll System are developed in order to establish a system which aims to solve the problems experienced by the employees of Saint Ignatius College located at Barangay Balibago Santa Rosa City of Laguna. The school is currently using a manual system in collecting and consolidating the total number of hours incurred by the employees and faculty members for a particular cut off. This system frequently resulted to inaccuracies in the computation which is why complaints from the faculty members regarding their salaries were just a regular scenario every payroll period. Due to this problem, the developers decided to design, develop and implement a computerized system that handles the attendance of every employee and automatically computes and generates payroll. The computerized system definitely simplifies the procedure from time in and out to the consolidation of the total number of hours worked and from the computations of the employee’s gross pay, deduction and net pay to the generation of fast and reliable reports.