**Capstone Project 1 Title Proposal**

Thesis Title:

**“Payroll System For Jamdi Tracking Dealer”**

Date of Presentation:

**July 04, 2018**

Proponents:

1. **Chistine Dianne L. Pacombaba**
2. **Ime P. Magparok**
3. **Theresa Jean L. Nuñez**
4. [**Hermilo**](https://www.facebook.com/100002208702217) **Dela Torre Landero**
5. **Erick C. Cifra**
6. **Ladimar D. Cristobal**
7. **Janet Ferrer**

**Project Context:**

Jamdi Tracking Dealer has two branches, it was family cooperation; the main is in Paranaque City and the 2nd here in Malabon City. It was opened and started on August 1, 2017. The company is importing and exporting package product to other countries such as Japan, Thailand, United States Of America etc. They have 33 employees 15 drivers and 18 helpers. They have also other services offered products such as Dry products, chemicals, usually more on car materials.

The proponent choose this organization because first, it is near in school which is located in C3 near in Malabon City Square, second, one of the members of the proponent has relatives in that organization. She really knows the manager of the organization that’s why the proponents are free to visit the company. And also because the company is new build, the proponent thought that the company uses manual payroll or inventory system. The importance of studying payroll system is to keep record of every employee of the company, and also to make computation easier.

**Conceptual Framework**

|  |  |  |
| --- | --- | --- |
| **INPUT** | **PROCESS** | **OUTPUT** |
| **Hardware Requirements**   * **Computer/Laptop**   **Software Requirements**   * **XAMPP 2.2(web server)** * **Google Chrome Browser** * **Operating System**   **Knowledge Requirements**   * **Understand the flow of the system** * **Database Management system** * **Schedule of employee** | **System Development Life Cycle**  **Iterative Model**   * **Planning of Processes** * **Designing** * **Building** * **Testing** * **Implementation of System** | **JAMDI Payroll System** |

**EVALUATION**

The above figure shows the Input-Process-Output of the JAMDI Payroll System. It only requires a computer since it is a web app, the system needs a Google Browser. Following the system Development Life Cycle, it produce the JAMDI Payroll System.

**Scope and Limitation of the Study.**

The study will be conducted in JAMDI Japan Truck Dealer, which is located in C3 near in Malabon City. The Scope of this study involves the Manager/Admin, the Users and the Employees of the said Company. The study will aim to provide a system that is exclusive software for Jamdi. This study is conducted in order to make the payroll system that will provide better computation of employee’s salary, monitoring of employee’s attendance and provide employee’s salary reports.

The Researchers will conduct information through a Personal Interview with the Manager/Admin and the Employees of the Company.