**Capstone Project 1 Title Proposal**

Thesis Title:

**Lan Based Coffin Ordering and Inventory System with Customisation**

Date of Presentation:

**July 4, 2018**

Proponents:

1. Hazzel Anne D. Martin
2. Glenn Caraang
3. Robert Kenneth Poblete
4. Dan Alfonzo Simbajon
5. Angelica Santos
6. Charmaine Joy Gimoro

**Project Context:**

The system we were proposing will help the process of ordering and organize it. It will lessen the time of the process and minimized the error rather than using manual process. The system has customisation that will help you to decide what materials to be use for your desired coffin. It also has inventory system that will monitor the stocks and if its available or not. This system will have a big help to the client and also to the customer.

**Conceptual Framework:**

|  |
| --- |
| **PROCESS** |
| ***Syst*em Development Life Cycle**  **Waterfall Model**   * Requirements Analysis * System Design * Implementation * Testing * Deployment * Maintenance |

|  |
| --- |
| **OUTPUT** |
| “ Lan Based Coffin Ordering and Inventory System with Customization” |

|  |
| --- |
| INPUT |
| **Hardware Requirements:**   * System Unit   **Software  Requirements:**   * Visual Studio * Xampp   **Knowledge Requirement:**   * Database of management system * Web Flow of the system * Scripting Languages |

**Evaluation**

**Scope and Limitation of the Study:**

**Scope of the study:**

To minimized the process

To costumized the coffin

Monitoring the stocks

**Limitation of the study:**

Not onlined

Not include payment

**Approved By:**

**Prof. Ezekiel R. Borja**

Capstone Project Professor