**THESIS / IT CAPSTONE PROJECT TITLE PROPOSAL**

Date: September 29, 2018

Project Team Members:

1. Austria, Marian T.

2. Jaminal, Ivan Ashley F.

3. Majillo, Serge Angelo I.

4. Quintin, Alex Austin S.

5. Sotto, Marie Leen S.

1. Proposed Thesis / IT Capstone Project Title: Warehouse Management System
2. Area of Investigation: Software Application
3. Reasons for Choice of Project

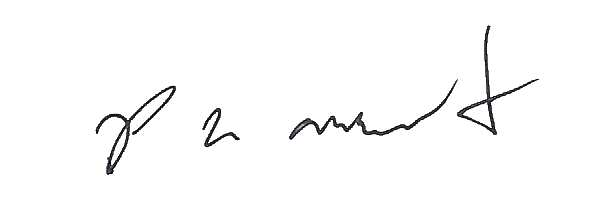
To create an application that allows an organization to track and control the warehouse operations including inventory management.

1. Importance of the Study

The application will provide users a way to reduce time and minimize costs associated with holding excess warehouse inventory and easy access on the exact location and quantity of a particular product.

1. Target Users

The target user is AdaptDev Web Solutions, Inc. in Bacoor, Cavite.



Endorsed by:

Mr. John Peter Christensen Ibuyat

Thesis / IT Capstone Adviser

Approved by Review panel:

**ADVISER’S ACCEPTANCE FORM**

John Peter Christensen Ibuyat

Name of Adviser

Hereby accepts the proponents:

1. Austria, Marian T.
2. Jaminal, Ivan Ashley F.
3. Majillo, Serge Angelo I.
4. Quintin, Alex Austin S.
5. Sotto, Marie Leen S.

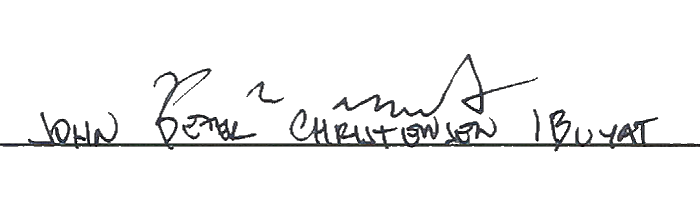
as thesis / IT capstone advisees for their study entitled:

Warehouse Management System

(Title of the Study)

For academic year 2018-2019

Conforme:



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Thesis / IT Capstone Project Adviser

*Signature over printed name*

**THESIS / ITCAPSTONE PROJECT TITLE PROPOSAL**

Date: September 29, 2018

Project Team Members:

1. Austria, Marian T.

2. Jaminal, Ivan Ashley F.

3. Majillo, Serge Angelo I.

4. Quintin, Alex Austin S.

5. Sotto, Marie Leen S.

1. Proposed Thesis / IT Capstone Project Title: Software Deployment Diagnostic Tool
2. Area of Investigation: Software Development
3. Reasons for Choice of Project

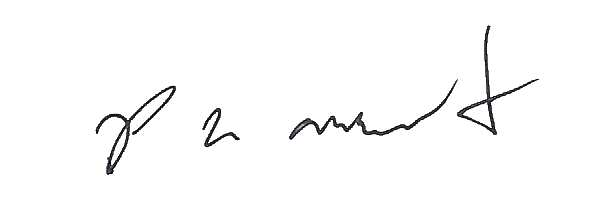
To create an application that will give developers a way to evaluate and determine if their programs is compatible to a given company equipment, specifically desktop computers, long before the deployment and installation process.

1. Importance of the Study

The program will provide a way to lessen the errors and to save time and money on the deployment and installation process during the software development life cycle.

1. Target Users

The target user is AdaptDev Web Solutions, Inc. in Bacoor, Cavite.



Endorsed by:

Mr. John Peter Christensen Ibuyat

Thesis / IT Capstone Adviser

Approved by Review panel:

**ADVISER’S ACCEPTANCE FORM**

John Peter Christensen Ibuyat

Name of Adviser

Hereby accepts the proponents:

1. Austria, Marian T.
2. Jaminal, Ivan Ashley F.
3. Majillo, Serge Angelo I.
4. Quintin, Alex Austin S.
5. Sotto, Marie Leen S.

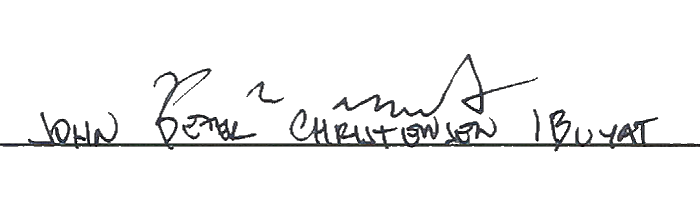
as thesis / IT capstone advisees for their study entitled:

Software Deployment Diagnostic Tool

(Title of the Study)

For academic year 2018-2019

Conforme:



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Thesis / IT Capstone Project Adviser

*Signature over printed name*

**THESIS / ITCAPSTONE PROJECT TITLE PROPOSAL**

Date: September 29, 2018

Project Team Members:

1. Austria, Marian T.

2. Jaminal, Ivan Ashley F.

3. Majillo, Serge Angelo I.

4. Quintin, Alex Austin S.

5. Sotto, Marie Leen S.

1. Proposed Thesis / IT Capstone Project Title: eBloodBank

2. Area of Investigation: Web Application Development

3. Reasons for Choice of Project

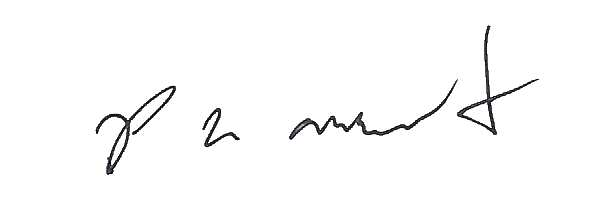
To develop a desktop and mobile compatible web application that will centralize blood banking, donating and other transactions between Philippine Red Cross (PRC), hospitals, blood banks and donors within Cavite area following the regulations made by National Blood Transfusion Service Network (NBSTN).

4. Importance of the Study

The application is important in a way that it will provide hospitals and individuals with almost instantaneous blood reservations in contrast to their “walk-in” and “call and try” process. In addition, blood banks will also be provided with list of their donors and available sources for quicker response to blood needs.

5. Target Users

Philippine Red Cross – Cavite City (PRC-C) is the main target of the applications. Hospitals, blood centers, donors and blood requestors within Cavite City were also taken into consideration since they are actors within the processes of PRC-C as a whole.



Endorsed by:

Mr. John Peter Christensen Ibuyat

Thesis / IT Capstone Adviser

Approved by Review panel:

**ADVISER’S ACCEPTANCE FORM**

John Peter Christensen Ibuyat

Name of Adviser

Hereby accepts the proponents:

1. Austria, Marian T.
2. Jaminal, Ivan Ashley F.
3. Majillo, Serge Angelo I.
4. Quintin, Alex Austin S.
5. Sotto, Marie Leen S.

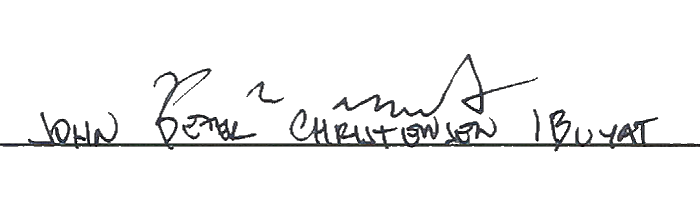
as thesis / IT capstone advisees for their study entitled:

eBloodBank

(Title of the Study)

For academic year 2018-2019

Conforme:



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Thesis / IT Capstone Project Adviser

*Signature over printed name*