**Title Proposal**

NAME: Canales, Marc Samuel D., Cruda Carl Emmanuel T., De La Rosa, Jireh Christopher F.

PROGRAM: Bachelor of Science in Computer Science

SECTION: BSCS3A

**PROPOSAL 1**

1. **Title:** (below are sample titles)

PieceSix: A 3D Educational Game Integrating Different Multimedia Platforms as an Additional Learning Tool for College Physics

-or -

Development of a Datawarehouse System for Sea Turtle Nesting Logs with Predictive Analytics and Geographic Information System Tagging

-or-

ARMS: Advance Record Management System for CvSU Naic with SMS Notification

*Please note that client name should not be included on the title*

1. **Introduction**

This part should discuss a brief introduction to the current trends, technology or field that you will be using, current issues and research gap. Do not forget to include an intext citation. Mobile games is ….. which is …… (Riel, 2022)

1. **Target User/Client**

The target user may be a specific public institution/organization/office or a specific group of people from a particular category like age, course, gender, etc. Please see sample below:

Maragondon Elementary School which is in …

1st year BSED student of PUP Maragondon

Grade 5-7 students of…

Residents of barangay…

Municipal Environmental and Natural Resources Office (MENRO-Naic)

*Please note that private companies, organizations, and other offices are not allowed as capstone/thesis clients.*

1. **General Problem**

These are problems that can be solved/enhanced by your system. This should be written in a negative context. Only include problems that can be solved or addressed using computing technology. Please state 3 to 5 specific problems in paragraph format. The following are just samples. Difficulty in identifying the owner of an improperly parked vehicle inside the school. Lack of awareness in … Slow manual transaction… Again, statements should be in negative form since you are stating a problem.

1. **Objective**

The proposal initially aims to do the following: (Just edit the details enclosed with “<>”

1. To design and develop a <software type/name/platform> which will be capable of:
   1. <Feature 1 and benefit 1>
   2. <Feature 2 and benefit 2 and so on (enumerate at least 4), please see samples below>
   3. <Infographics to show awareness about the use of drugs>
   4. <Quiz module to serve as an assessment tool for the users>
   5. <Online registration for easy access>
2. To identify the algorithms used in developing the <software name>.
3. To develop the <software name> in order to determine if it is compliant with the ITD Software Evaluation Tool.
4. To prepare an implementation plan for the deployment of the <software name>.
5. **Innovation**

Discuss the innovations/unique features/improvements of your proposal as compared to the existing or similar technologies/research/system. For BSCS, discuss the algorithms that will be used in the project proposal.

1. **Source of Information**

Name of contact person, job designation, company/organization affiliation (if you interviewed someone).

1. **Reference**

(APA Format)

**PROPOSAL 3**

**PROPOSAL 3**

**PROPOSAL 4**

**PROPOSAL 5**