**[TITLE]**

[NAME OF PROPONENTS]

A CAPSTONE PROJECT PROPOSAL

SUBMITTED TO THE FACULTY OF INFORMATION SYSTEMS DEPARTMENT

DR. EMILIO B. ESPINOSA SR. MEMORIAL STATE

COLLEGE OF AGRICULTURE AND TECHNOLOGY

IN PARTIAL FULFILLMENT OF THE

REQUIREMENTS FOR

THE DEGREE OF

BACHELOR OF SCIENCE IN INFORMATION SYSTEMS

MAY 2025

1. **Background of the Study**

(Provide context for your study. Explain why this topic is important and what gaps or problems it addresses.)

* Briefly introduce the general field of study.
* Highlight existing challenges or gaps in current solutions.
* Justify why your project is necessary.
* Mention any relevant trends or technological advancements.

1. **Problem Statement**

*(Clearly define the problem your project aims to solve.)*

* State the main issue in one or two sentences.
* Explain why this problem needs a solution.
* Mention any existing attempts to solve it and their limitations.

1. **Objectives**

***General Objective***

(The overarching goal of your project.)

***Specific Objectives***

(Break down the general objective into measurable steps.)

1. **Scope and Delimitations**

**Scope**

(What your project will cover)

**Delimitations**

(What will your project NOT cover)

1. **Significance of the Study**

(Who will benefit from your project, and how?)

1. **Initial Review of Related Systems/Studies**

(Summarize existing research/solutions related to your project.)

1. **Methodology Overview**

(Describe your research/development approach.)

1. **Sample User design Interface**

(Include wireframes or mockups of key screens.)

Example:

* Login Page
* Attendance Dashboard
* Report Generation Screen

*(You can attach images or sketches here.)*

1. **Gantt Chart/Initial Timeline**

(Break down tasks with estimated durations.)

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Duration** | **Start Date** | **End Date** |
|  |  |  |  |

**References**

(List all cited sources in APA/MLA format.)

Example:

Garcia, R., & Kim, H. (2021). "IoT-Based Attendance Systems: A Comparative Study." *Proceedings of the 2021 International Conference on Advanced Computing* (pp. 112-120). IEEE.