*\*this is a draft less design \*don’t forget to remove the notes*

**ALUMNI MANAGEMENT SYSTEM**

**ABSTRACT**

John Lenard Mangay-Ayam  
**Project Development Leader**  
lnardmangay-ayam@example.com

**Table of Contents**

1. Project Overview

2. Obstacle

3. Technical Obstacles

4. Budgetary Risk

5. Technology Requirement

6. Milestone and Reporting

7. Deployment

8. Testing

9. Documentation

10. Warranty

11. Support

12. Training

13. Pricing

14. Payment Terms

15. Contact Us

**Executive Summary** *\*publish research studies APA referencing\**

AS ACCEPTED BY Jean Carla *\*follow up for the surname of the client and her contact information\**

**1. Project Overview**

General Objective: *\*span of 6 months, pwede na din ilagay yung platform na gagamitin*

Specific Objectives: *\*discuss the input and out put process*

1.

2.

3.

4.

5.

System Features: *\*technicalities*

1.

2.

3.

4.

5.

**2. Obstacles** *\*aim of the project*

**3. Technical Obstacles** *\*algorithm*

**4. Budgetary Risk** *\*budgeting*

**5. Technology Requirement** *\*software and hardware na naka table form*

**6. Milestone and Reporting** *\*hours will be divided into 6 months*

a. Analysis

b. Development

c. Testing

d. Deployment

e. Training

| **Milestone** | **Tasks** | **Reporting** | **Hours** | **Date** |
| --- | --- | --- | --- | --- |
| Analysis | * Gather information to learn problem domain * Define system requirements * Build prototypes for discovery of requirements * Prioritize requirements * Generate and evaluate alternatives * Review recommendations with management | *To-be-agreed upon* | 324 hours | *To-be-agreed upon* |
| Development | * Design and integrate the network * Design the application architecture * Design the user interfaces * Design the system interfaces * Design and integrate the database * Prototype for design details * Design and integrate system controls * Construct software components |  | 842 hours |  |
| Testing | * Verify and test * Load limited data for sampling |  | 324 hours |  |
| Deployment | * Convert data * Train users and document the system * Install the system * Maintain system * Small patches, repairs, and updates * Enhance system * Small upgrades or enhancements to expand system capabilities * Larger enhancements may require separate development project |  | 497 hours |  |
| Training | * Personal training of users * Support |  | 173 hours |  |
|  |  |  | 2160 hours |  |

**7. Deployment** *\*MIS and Network Base*

**8. Testing** *\*beta and final testing*

**9. Documentation**

**10. Warranty**

**11. Support**

**12. Training**

**13. Pricing**

**14. Payment Terms**

**13. Contact Us**