



PROJECT TITLE
SUBJECT NAME

PRESENTED BY
Student ID: Student Name

PRESENTED TO
Mrs. Nurulhusna Abdullatif

INFORMATION TECHNOLOGY DEPARTMENT
FACULTY OF SCIENCE AND TECHNOLOGY
FATONI UNIVERSITY

Table of Contents

Document Guideline

- font use: time new roman 12
- bold for heading
- 1.15 for line space
- Adding page no
- Justify for paragraph
- Use Auto for table of contents

INTRODUCTION

1.1 executive summary

summary the feasibility that was study, analyze budget to use and profit to get it, analyze for time frame to develop

1.2 problem statement

explain in paragraph what are their problem and figure out that with Fishbone

1.3 study guide

explain current system in their company, give resource to get information (who give all information, how to get information, reference it)

1.4 Analyze

How is new system look like, system scope, and system capabilities

1.5 Solution

How to solve the problem (Should answer all problems)

1.6 Recommendation

Some recommendation to company

1.7 Plans

Activity in time schedule (Use grant chart)

REVIEW RELATED WORK

2.1 A **literature review**, **research review**, or **related work** section compares, contrasts, synthesizes, and provides introspection about the available knowledge for a given topic.

* Review ဘယ်အခါမှ ex. kerry, flah မှာမူရင်းမဟုတ်ဘူး၊ ဒီလိုပဲ ခေါ်လို့ရသလား?

ANALYSIS PHASE: SYSTEM REQUIREMENT

3.1 Use case Diagram

3.2 List of Requirement

M – mandatory requirement (what the system must do)

D – desirable requirement (what the system preferably should do)

O – optional requirement (what the system may do)

NO.	Requirement ID	Requirement Description	Priority
	Reg01	Login	
1	Reg01_01	Student have to login	M

3.3 System requirement specification

Function	
Brief Description	
Input	
Source	
Output	
Requires	
Stakeholder	
Pre-Conditions	
Post-Conditions	
Main Flow	
Exception Condition	

3.4 Data Flow Diagram

- Context level
- DFD Level 1
- DFD Level 2

3.5 Process Description

System	
DFD Number	
Process Name	
Input Data flows	
Output Data Flows	
Data Stores used	
Description	
Method	

3.6 Entity Relationship Diagram

3.7 Data Dictionary

DESIGNING PHASE

4.1 System Architecture

4.2 Input output Design

4.3 System Prototyping

Appendix

Adding your photo that explore
group members biography