

# Final Project



# **Final Project**

## **Step 1**

1. Title – Name of the proposal
2. Introduction – Briefly explain the system

e.g.:

Client name, why you are developing the system (purpose and how to develop the project)

3. Current problems
4. Description – Explain the functions of the system

e.g.

If you are developing a library system functions are borrowed, return, making for a inquiry for the book

5. Project plan – In a table mentions the steps of life cycles with its duration (garn chart)

\* Mention your requirements in this project plan.

1. Hardware requirements.
  2. Software requirements.
  3. Network requirements and other (License, Expiry)
6. Importance of the project.

## **Step 2**

After the approval of the project proposal start your project development.

## **Project Documents**

1. Requirements specifications – use proper fact finding techniques to collect requirements from the users.

e.g. Questionnaires' / Interview / Observation

### **Fusibility Study**

1. Technical fusibility.
2. Operational fusibility.
3. Economical fusibility.

2. System Design – user interface design (Uml Diagrams/Flow Charts / Zorro Codes)

3. Implementation (Coding Part)

4. Testing – Create a test plan and use various testing techniques to find the defects.

5. Operation and maintenance – (Installation)

Note: Prepare the project documentation and submit your system (CD or DVD)

## **Documentation**

1. Cover page.
2. Group Details – Team Leader / Team Members ID
3. Acknowledgment
4. Table of Contents
5. Introduction (Project Proposal Note)
6. Requirements Specification.
7. System Analyzing and Design (How did you do)
8. Implementation and Testing.
9. Operation and Maintainers.