**A Mini Project Report**

**on**

**“Title of Mini Project”**

Submitted by

**Roll Nos. First Name Last Name**



Department Of Information Technology

Pune Institute of Computer Technology College of Engineering

Sr. No 27, Pune-Satara Road, Dhankawadi, Pune - 411 043.

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**CHAPTER 1**

**INTRODUCTION**

* 1. **Introduction to Project**

Students are expected to write brief introduction of the project topic.

* 1. **Motivation behind project topic**

Students are expected to write “Why they thought about this project”. They could also explain the “Explain need of the project”. Any statement which motivated to take up this project

* 1. **Aim and Objective(s) of the work**

**Project aims** are a statement of the overall “Why” of the project. A project aim is a statement starting with the words: “The aim of this project is…”

That statement tells the reader what your overall goal is, what it is you want to achieve. It does not go into details or describe specific tasks.

**Project objectives** tell the “How” of the project aim. You want to achieve your goal and the objectives state how this will be done – what major tasks will be undertaken and what your major targets are. Most projects will have between three and six objectives. A project objective is usually a statement starting with the words “To…”

**CHAPTER 2**

**SYSTEM FUNCTIONALITY**

**2.1 Function Description**

Students are expected to write different functions/facilities supported by the system. You have studied the concept of ‘SRS: Software Requirements Specification’ in Software Engineering and Project Management. Use the functional requirement part of SRS document to state the system functionality.

You can also refer the standard SRS format provided by IEEE to state the functionalities.

**2.2 Use Case Representation**

Also represent the systems functions with the help of USE CASE diagrams. We need to apply the concepts studied in SEPM. Use can use the online tools to draw the use case diagram like

[www.lucidchart.com](http://www.lucidchart.com/), www,smartdraw,com etc

**CHAPTER 3**

**USER INTERFACE PROTOTYPE**

You can use the simple tools word, paint etc to create the user interface prototype for the different pages in your project. We have already seen the document structure. Same can be used here.

**CHAPTER 4**

**IMPLEMENTATION**

Here you can describe the major pages with their functionality, how they are implemented supported by screen-shots.

MainPage.html

Para 1 < basic info. Regarding functionality provided here>

Para 2 < basic tags, structures, elements etc used to implement this>

Para 3 <screen shot>

<like this you can include other pages here>

**CHAPTER 5**

**CONCLUSION**

Conclusions usually serve two functions. The first is to summarize and bring together the main areas covered in the writing, which might be called "looking back“ . The second is to give a final comment of your project.

For example your could say this project is undertaken to provide...... and evaluate ..... . This would be useful for…..

**REFERENCES**

List all the material used from various sources for making this project

[1] Journal article – A. A. Author of article. "Title of article," Title of Journal, vol. #, no. #, pp. page number/s, Month year.

[2] Books- Author's last name, first initial. (Publication date). Book title. Additional information. City of publication: Publishing company.

[3] Magazine- Author's last name, first initial. (Publication date). Article title. Periodical title, volume number(issue number if available), inclusive pages

[4] Website or Web page Author's name. (Date of publication). Title of article. Title of Periodical, volume number, Retrieved month day, year, from full URL