

PROJECT CONTENT WITH SEQUENCE

NOTE: ***Bold** parts of Section 2 can be copied directly. Give a **boundary line** in all pages. All project must follow the given sequence. Note that the **Screen-Shots** portion is very important for any project. So, it must be mentioned properly.*

Front Page / Cover Page – I will provide the format

Certificate of Originality – I will provide

Acknowledgement – I will provide

Content Page – Overall description of project in content / tabular form.

1. Introduction

- **Title of Project** – Give the suitable title of project on which you are working
- **Purpose** - write purpose of making this project and about its features.
- **Scope** - write about the main scope of the project i.e. how it will be going to change the existing system.
- **Definition, Acronyms and Abbreviations** – write if any of the three has been used in the project. *(means give details of any short form used in the project.) – this part can be rejected if not applicable / not used.*
- **Drawbacks** of Existing System
- **Proposed System** & its Merits / Benefits

2. System Requirements

A. Minimum Software Requirement

- a) **Window 7 with Service Pack 1 or Higher Operating System**
- b) **Python 3.6 or any higher version**
- c) **MySQL / SQLite**
- d) **Visual Studio Run Time Environment**
- e) **Dot-Net Framework 3.5 or higher.**

B. Minimum Hardware Requirement

- a) **A multimedia Computer with Keyboard and Mouse**
- b) **Processor: Pentium 4 or higher**
- c) **Hard Disk – At least 500 MB free space**
- d) **Memory – 2 GB**

C. Front End Designing Tool – Python Environment

D. Back End Tool – MySQL / SQLite / Binary File *(as per backend tool used, not all)*

3. Screenshots – Show Screen Shots of various parts of project with proper headings and labels. For example:-

- a. Pics of students with the area/location/shop....etc. where its implementation started. *(optional)*
- b. All screenshots of **RUN** time of program with proper headings and labels.
- c. All screenshots of Database parts like database structure, tables, table-structure, modules, etc. with proper headings and labels.
- d. All screenshots of **Output Windows** with proper headings and labels.
- e. All screenshots of **Report File** – in the form of output, with proper headings and labels.

4. Source Code – Copy and paste the source code of all parts with proper heading and labels. Do not worry for the alignment.

5. Conclusion – write this part based on your project mentioning all parts, its future upgradation and enhancements. i.e. a brief description of overall project.

6. Bibliography – write the name of books, areas where you have taken help, in short and point wise.