## 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.