**Report Content**

1. **Introduction (** introduction about the domain 2-3 paragraphs, introduction about the your project, motivation of the project)

**Problem statement** (should be Precise, concise, specific and unambiguous)

**Objectives** (provides how to solve the problem, each objectives should provide partial results of the problem statement)

**Scope** (limits/ boundary)

1. **Literature Survey**

**Existing System** (identify advantages and disadvantages (gapes))

Comparative study about the existing system

**Proposed System**. (Overview about the system /process) explanation with diagram.

1. **Requirement Specification**

* **Functional Requirements**

Specifies something the system should do. Typically, functional requirements will

specify a behaviour or function eg: create account(), display() etc

* **Non-Functional Requirements**

Specifies how the system should behave and that it is a constraint upon the systems

behaviour. (Should be measurable)Non Functional requirements as quality attributes

for system Performance,Scalability,Capacity,Availability,Reliability,Recoverability,

Maintainability, Serviceability, Security, Regulatory Manageability, Environmental,

Data Integrity, Usability, Interoperability

1. **Design :**

**Architectural Design** (Block Diagram / Overall system representation)

**Use case Diagram** (requirement specification)

**Dataflow Diagram** (flow the data within the system)

**Class Diagram** (Static structure of the system)

**ER Diagram** (Relationships between the entities)

Explanation of all the diagrams

**5. Implementation**

Module implementation details, interfacing details, GUI implementation details,

database creation process, storing and retrieval of data from the database.

**Result Analysis**

Snapshot of the all the modules, GUI,

1. **Conclusion and feature work**
2. **References IEEE** standard only minimum 12 papers related to your topic.