**Table of Content**

1. **Introduction** 
   1. Purpose
   2. Document Convention
   3. Intended Audience and Reading Suggestions
   4. Project Scope
   5. Preference
2. **Overall Description**

2.1-Product Perspective

2.2-Product Feature

2.3-User class and characteristics

2.4-Operating environment

2.5-Design and implementation constraints

2.6-Assumptions and Dependencies

1. **System Features**

3.1-Functinal Requirements

1. **External Interface Requirements**

4.1-User Interface

4.2-Hardware Interface

4.3-Software Interface

4.4-Communcations Interfaces

1. **Nonfunctional Requirements**

5.1-Performance Requirements

5.2-Safety Requirements

5.3-Security Requirement

5.4-Software Quality Attributes

1. **Introduction:**
   1. PURPOSE

The purpose of this document is to build online system to manage Automatic Question Paper Generator System

* 1. DOCUMENT CONVENTIONS

This document uses the following conventions.

|  |  |
| --- | --- |
| DB | Database |
| DDB | Distributed Database |
| ER | Entity Relationship |
| QP | Question Paper |

* 1. INTENDED AUDIENCE AND READING SUGGESTIONS

This project is a prototype for the Question Paper Generator system and it is restricted within college premises. This has been implemented under the guidance of college professors and project guides. This project is useful for the faculty members and all the paper setters of any institute.

* 1. PROJECT SCOPE

The purpose of this automatic Question paper Generator System is to ease of creating question papers for teachers according to maintaining difficulty of question paper with marks and weightage. We will have a database server supporting a question bank classified into marks, units, and Blooms level. Above all, we hope to provide a comfortable user experience.

* 1. PREFERENCES
* <https://krazytech.com/projects>
* Fundamentals of database systems by ramez elmarsi and shamkant b.navathe

Link:

https://krazytech.com/projects/sample-software-requirements-specificationsrs-report-airline-database