

SYNOPSIS

<u>ON</u>

Online Quiz Website

Submitted By:

AKSHIT Kumar {J} [2115000118] KARTIK GUPTA {H} [2115000514] KARTIK MITTAL {I} [2115000515]

Submitted To:

Mentor Name : RUCHI TALWAR

Designation: Assistant Professor

Department: B.Tech {CSE}

Title of the Project:-

Online Quiz Website

Objective:-

The main objective of our project is to develop an online quiz website that facilitates interactive and engaging quizzes, helping users to enhance their knowledge and test their skills.

Scope:-

Our project will cover the development of the online quiz platform, user registration, quiz creation, taking quizzes, and result generation. It will not cover advanced features like AI-driven question generation.

Methodology:-

We will use web development technologies such as HTML, CSS, JavaScript, and a backend framework (e.g., Django). The application will be hosted on a web server, and we'll use a database system to store user data and quiz questions.

Proposed System:-

The proposed system is an online quiz application where users can create, participate in, and manage quizzes. It will have user authentication, quiz creation tools, and a scoring system.

Features:-

- User registration and authentication
- Quiz creation and management
- Quiz-taking functionality
- Scoring and result generation
- User profile management

Implementation Plan:-

We will follow a phased approach with milestones:

- 1. Project setup and planning
- 2. Database design and user authentication
- 3. Quiz creation and management features
- 4. Quiz-taking functionality
- 5. Scoring and result generation
- 6. User profile management
- 7. Testing and debugging
- 8. Deployment

Team Members:-

- Akshit Kumar
- Kartik Gupta
- Kartik Mittal

Required:-

- Web development tools
- Web server for hosting
- Database system
- Internet connection
- Computers and mobile devices for testing

References:-

- Web development documentation
- Books on web application development
- Online tutorials and forums

Expected Outcomes:-

We expect to deliver a fully functional online quiz application with user registration, quiz creation, participation, and result generation.

Project Supervisor:-

Ruchi Talwar.

Conclusion:-

The Online Quiz Website project aims to provide an interactive and educational platform for users to create and participate in quizzes. We look forward to creating a valuable tool for learning and testing knowledge.