

# 

# ABSTRACT - SOCIAL QUESTION AND ANSWER

**WEB APP**

## INTRODUCTION:

**Social question answer web app** plays a vital role in our daily life for information and knowledge sharing. These are usually implemented by large organizations which aim on implementing a platform where users can clear their doubts about their respective fields. It varies from small scale to large scale or from topic to topic. This site will overcome some of the disadvantages of other sites that , in here the user can select the expert that who want to answer and can assure that the answer will be correct. This is not only aim to implement within organization here the audience is public. Its available to everyone free of cost.

## USERS:

* ADMIN: Admin is the user which have all the authority over the system. He can approve and delete experts and users.
* EXPERT: Experts are the users that can give answers to public question. The experts must register first with pointing their qualification.
* PUBLIC: These are the users that can ask questions about anything. Also they can select which expert need to answer his question

## FUNCTIONALITIES:

**Social Question and Answer web app** is a web application with rich in functions. The admin of this site can delete, maintain the whole users and data. Admin is the centralized authority to handle the application and he can approve the experts by validating the experts profile.

The public is the key user with limited privileges They can ask questions, can approve the experts based on the user rating and previous answers. After getting the answer, they can make payment, rating and feedback.

The expert user can view the questions asked and he can make the request to answer the question and once the user approve with expected remuneration he can provide the best output to answer the question.

The version 1.0 releases online features with variety of 8 categories. I planned to add offline features in upcoming version. Which including map based offline services. In later version only remote services are offered, here in upcoming version it can offer services which requires physical presence like Tutoring. Which will helps the stakeholders to identify the best options to complete the task from the near by area.

## DESIGNED SYSTEM:

## 

## Upon web search identified that Quora is a similar platform with minimal functionalities. Quora is a place to gain and share knowledge.it is a platform to ask questions and connect with people who contribute unique insights and quality answers. There are some demerits that the person who ask the question can’t make sure that the answer is correct or the person who answered have much qualification.

## TECHNOLOGIES:

* + FRONT END: HTML and CSS



* + BACK END: Django (Python)