**System study**

**Existing 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.

Disadvantages of existing system

1. Information on quora could lack validity.
2. Answers could be given from anyone. You would have to find the experts' answer from the list.
3. You cannot be sure of people's identify.
4. Haters can form group and down vote and report your content. Due to this you may get your content collapsed and less views on your answers and account banned too. All this can happen even if your content is good and you didn't hurt anyone. Just because people hate you!
5. Quora Help is not user friendly. Most of the times you won't get your appeals heard. There is almost no support.
6. Quora moderation system is flawed. Their policy is flawed. The reason for collapsing and taking down your content could be against their own policy. It's a hopeless scenario.
7. Lots of trash. There are questions that are asked 1000 times. Quora doesn't do anything about it.
8. Quora merges questions that look similar but it may change the meaning of the original question entirely.
9. Lots of Ads! Even after reporting and down voting them. It's futile. Quora is rapidly increasing ads of late.
10. Despite Quora being knowledge oriented, 'upvote culture' exists in Quora which is similar to 'likes' in Facebook. Quora has become another Facebook for immature people.

Quora is basically knowledge oriented. It might enhance your knowledge and cultural understanding. Ultimately, it depends upon your personality as to how you get your personality enhanced by quora. It would be good that way

**Proposed system**

**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.

**Feasibility Study**

Planning, organizing, and managing resources to ensure the achievement of particular project goals and objectives is the process of project management. A feasibility study is a preliminary examination of a prospective project or end to determine its merits and viability. A feasibility study aims to provide an objective assessment of the technical, economic, financial, legal, and environmental elements of a proposed project. The information can then be used by decision-makers to decide whether to proceed with the project or not. The findings of the feasibility study can also be used to develop a practical project plan and budget. It cannot be simple to determine whether or not a proposed project is worthwhile pursuing without a feasibility study. The document provides the feasibility of the project that is being designed and lists. Various areas that were considered very carefully during the feasibility study of this project such as Technical, Economic and Operational feasibility. The following are its features:

**Economical feasibility**

in economical feasibility, a detailed analysis is carried out to know what will be the Cost If the project. Including hardware and software required, design and development cost and so on. The Cost and Benefit of project is analysed. it also serves as an Independent project assessment and enhance project credibility.

* intangible benefit
* reduced cost
* increased Revenue.

**Technical Feasibility**

The study focuses on the technical resources available to the organisation. It helps them to determine whether the technical resources meet capacity and whether the technical team is capable of converting the ideas into working Systems. The website developed for managing the social question answer web app is used as the client Server architecture Html and CSS as a frontend and Django as the backend. So, this project is technically feasible.

**Operational feasibility**

Operational feasibility is how well a Proposed plan fits within the existing business environment and if developed, whether the project satisfies the requirement identified in the requirement analysis phase. In this project we provide functionalities in comparing to the existing platform. Currently in this project we provide functionalities comparing to the existing platform.in social questions answer web app the user who got the validate answer from the expert side through check their profile.

**Legal feasibility**

In legal feasibility we investigate whether the project is legal or not. It also checks whether it follows the Governments rules and policies or not and make sure that we have no legal and ethical issues.

**Schedule feasibility**

In schedule feasibility, we estimate the time necessary to complete the project. Also consider the organizations capability and determine whether particular amount of time is available to complete the project or not. All segments of our project are completed within time. We fulfil the requirements of our users and easily and this schedule is feasible.