

Project Proposal Document

Project Partners Details

	Roll	Name
1	51	Golam Mourshid
2	54	Sree Sowmik Kumar Sarker

Project Proposal Detail

1 Title of the Project

Onushondhan.

2 Statement of the Project (Product)

2.1 Detail statement of the project Product

Onushondhan is a question and answer website where questions are asked, answered, edited, and organized by its community of users in the form of opinions.

2.2 Motivation

Most of the time, we face many in our everyday life. So, we want the solution of these questions. For this purpose, we want to make a question and answer based website for the solution of these questions, where have any kind of question and answer.

2.3 Goals

Our main goal is to help all kind of people who facing any kind of problems and get the solution of the problem.

2.4 Skill baseline (skill essential and skill have: how you will overcome deficiency)

Some mathematical knowledge is required to implement. Also python, php, java, css, html and javascript are required.

3 Background to the Project (Product)

3.1 Commercial Background

To make this product there are cost for buying domain. This product will be used in educational institute, industry or any kind of institution. So we can earn profit by selling this product.

3.2 Scientific background

Here some scientific knowledge is required for making this project for performing some calculation or creating function.

3.3 Technical background

Here need laptop, IDE and django for making this product.

4 Project (Product) description

4.1 Product perspective

This is a open source website. Anybody can create an account and contribute with any kind of questions and answers. If one has no account then, can only view the question and answer.

4.2 General capabilities

The user can ask question, reply the answer of any question and view the question and answer.

4.3 General constraint

There will have to be an account for asking or replying answer of any question. If have no account then, can create an account freely.

4.4 User Characteristics

Teachers , students ,researchers or any kind of public are the users of the product.

4.5 Operational Environment

The software will be built on desktop environment (windows).

5 Project (Product) Specific Requirement

5.1 Capability requirement

This product must be capable of solving any kind of problem in our everyday life.

5.2 Constraint requirement

Currently we don't have sufficient knowledge to build the product. We need to learn Python , JavaFx, HTML , CSS , Javascript.

5.3 Individual requirement

To become a user of this product one have to create an account. Otherwise only can permission for viewing the questions and answers.

6 Conclusion

This software is very useful for the general public who face any kind of problem. One can view any type of question and answer by searching. It is very helpful and it is very much user friendly too. For this purpose, we want to create such type of project.