**Feasibility Analysis**

**Technical Feasibility -**

The project will be require the following Skills:

1. FrontEnd Development
2. BackEnd Development
3. Linking and managing Servers
4. Database Integration
5. Web designing
6. Multiple user interface

Our team is skilled and is able to design a complete Web Portal. Although the challenges posed by the project are achievable and hopefully achived within time with good quality..

Challenges :

Availibility of database

Efficient Algorithms

Learning Front end , backend languages

We are relying on campus faculty for helping us out regarding these issue.

Other issue is lack of knowledge and practice regarding BackEnd development, which can be overcome with time and practice.

Verdict : The project is Technically feasible.

**Economic Feasibility -**

No such cost except server , development and database .

Data base will be provided by the university .

The server space is the only part of the project that would incur most of the cost.

Verdict : The project is Economically feasible given the cost of server space is reasonable.

**Legal Feasibility -**

The project poses no legal conflicts. All the user data would be Protected and will comply with the local data protection regulations.

Verdict : The project is Legally feasible.

Survey

