Feasibility Report

For

Student-Faculty Interaction Platform

By

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**PRODUCT:**

We are building a student-faculty interaction platform in which we are aiming for a good communication between students and teacher to help students to understand everything better and to help teachers to make students understand better. In this, students will be able to track everything which is taught in class and which is to be taught in class. Students will be able to track his performance in exams as well as about his attendance. Students will be able to request teachers whenever they want to meet them. For teachers, they will be able to track student’s performance in class. And this all will be visible to HOD of the respective department.

**TECHNICAL FEASIBILITY:**

Our product will not use any extra hardware because it is a web application. It will require a good decent internet connection.

**SOCIAL FEASIBILITY:**

Teachers can’t make each and every student understand everything because every student has different understanding level. Every student is not able to gain what ever is taught in the class. Using our system, faculty will know the student’s performance and will be able to decide whether he/she is teaching correctly or he/she needs to concentrate on some particular students. Students will be able to request teacher for their extra time for some particular topics. Students will be able to meet teachers beside their classes if they have any doubt or exam related doubts. Basically our product provides both students and teachers, a platform to communicate in a better way.

**ECONOMIC FEASABILITY:**

The cost of our system is in terms of the time given by everyone to bring our platform into working situation. The server required for the site will require some cost which will be provided by who is concerned with the interaction system.

**MARKET RESEARCH:**

Our team did a survey in our university asking some questions related to our product and how people want to use our product. We received a number of good responses from everyone. Below is the link of all the responses we got from everyone.

<https://docs.google.com/spreadsheets/d/1rLGTQH8qr36v6YnLFJcthkDfK-ylLyRM9nZeX2y-qXE/edit?ts=57c88676#gid=517307000>

**ALTERNATIVE SOLUTION:**

The problem which is being solved by our product can be solved by some other way but not in the same manner. Students and teachers will not have any same platform but they can till communicate with each other. Students can meet teachers personally in their cabin.