FEASIBILTY STUDY

Feasibility study is done in order to see whether the product made is practically feasible or not. It determines whether the software that you have made is reasonable or not. While doing our product we took the feedback from students as well as faculty for knowing their outlook on the product that is being prepared and accordingly we went ahead for making the software requirement specifications.

Some of the feedbacks were as follows:

Student Feedback

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 1. | Challa Sadhika | challa.sadhika@st.niituniversity.in | YES | YES | E-Mail |
| 2. | Pushkar | pushkar.nagpal@st.niituniversity.in | YES | YES | E-Mail |
| 3. | sandeep singh | sandeepsingh1159@gmail.com | NO | YES | E-Mail |
| 4. | Simran Malhotra | simran.malhotra@st.niituniversity.in | YES | YES | E-Mail |
| 5. | Sowmya Reddy | chapala.s.sowmya@st.niituniversity.in | YES | YES | E-mail |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Aman Jain | aman.jain@st.niituniversity.in | YES | YES | ERP Details | Implement this model right away, no body wishes to dive deep in to the excel sheets of exam cell just for one small thing. |
| Jeel | Jeeld.shah@st.niituniversity.in | YES | YES | E-Mail | this will be really helpful in shortage of time during exam and will avoid lat minute confusion. |

Faculty Feedback:

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1. | Vikas Upadhyaya | vikas.upadhyaya@niituniversity.in | | | YES | | YES | ERP Details |
| 2. | Gaurav | Gaurav.sharma | NO | YES | E-Mail | I prefer if we can get both facilities u have asked in lasked question | | |
| 3. | Kumar Vishal | kumar.vishal@niituniversity.in | YES | YES | Other Portal using ERP Details | Try to optimize the invigilation and exam schedules | | |

Based on the feedback we decided that a better way for sending the details would be my mail and thus based on the above results we concluded that the idea is feasible and could be taken ahead.

Furthermore:

* Economic feasibility: Since we are developing the software as a part of the Software engineering project, there is no manual cost to spend for the proposed system.

Moreover, all the resources are well available and thus it is economically feasible.

* Technical Feasibility: Technically we do not require any additional hardware or software and hence technically the project is feasible.
* Behavioural Feasibility: The system that we plan to implement will be very easy to use. Moreover it's a "one-click" system so using it will be very easy and it is user friendly and has an interactive interface.