**Project Design Phase-I**

**Proposed Solution**

|  |  |
| --- | --- |
| Date | 19 September 2022 |
| Team ID | PNT2022TMID50813 |
| Project Name | University Admit Eligibility Predictor |

|  |  |  |
| --- | --- | --- |
| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | To predict the universities for the  students for whom is going to higher  studies. |
| 2. | Idea / Solution description | It will help the students to get  admission for under graduate degrees  from the top universities and well  infrastructure laboratories. This  analysis is helpful who is unaware of  choosing UG degrees after secondary  education. It will predict the students  admission to the respected  universities based on their secondary  education marks. |
| 3. | Novelty / Uniqueness | This website has to predict the  universities inside India and also  give various information about the  universities.To list the  universities in the ranking list. |
| 4. | Social Impact / Customer Satisfaction | The website will reduce the panic and  unawareness among students. It will  reduce our time, travel, and costs. It  will give the exact prediction based on students  secondary education marks. |
| 5. | Business Model (Revenue Model) | Universities shall find the websites in  order to promote it. This website will  predict and display the exact results  to the subcribed members. |
| 6. | Scalability of the Solution | A future update shall have chat space  comprising faculty, current students and alumni.It can be scaled for  universities all around the world.It can be interact with the specific universities. |