**Project Design Phase-I**

**Proposed Solution**

|  |  |
| --- | --- |
| **Date** | 30 September 2022 |
| **Team ID** | PNT2022TMID10150 |
| **Project Name** | Project - University Admit Eligibility Predictor |
| **Maximum Marks** | 2 Marks |

|  |  |  |
| --- | --- | --- |
| **S.No** | **Parameter** | **Description** |
| **1.** | Problem Statement (Problem to be solved) | How do I design a student aptitude predictor?  What gives them a chance to get  Admission to various universities according to grades  Other important criteria |
| **2.** | Idea / Solution Description | The purpose of this project is to give students a choice. College with Profile. The predicted output gives them a fair idea of ​​their chances of admission to a particular university. This analysis should also help Students currently preparing or preparing for a better understanding of the admission process.  A model will be developed to analyse the data provided by the user and rate accordingly  Algorithms are designed to predict user eligibility  Designated university |
| **3.** | Novelty / Uniqueness | Our goal is to make our models last longer  Certain non-academic factors that influence  Admission procedures are also considered. this  further improves the accuracy of the predictor. these attributes are not considered for most available predictors on the market. |
| **4.** | Social Impact / Customer Satisfaction | This predictor provides clarity to unconscious individual students who may be lost in the future  related to university entrance examinations. students can apply to colleges based on their chances of admission. |
| **5.** | Business Model (Revenue Model) | Since then, such predictors have been in great demand in the market alumni are always by your side you need a tool like this to plan for college  admission |
| **6.** | Scalability of the Solution | The range of this predictor is a very wide number of universities you can bring into the range of this predictor if necessary users.  So this solution is significantly scalable |

**Proposed Solution**