**Project Design Phase-I**

**Proposed Solution**

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| Date | 24 September 2022 |
| Team ID | PNT2022TMID23227 |
| Project Name | University Admit Eligibility Predictor |
| ILTY | 2 Marks |

**Proposed Solution Template:**

Project team shall fill the following information in proposed solution template.

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| **S.No.** | **Parameter** | **Description** |
|  | Problem Statement (Problem to be solved) | Every year thousands of college graduates apply for the universities from all around the world.  Applying to foreign universities is not an easy task, it involves many steps and procedures to follow.  Choosing the right universities or colleges is definitely an another hurdle students have to face. Many students apply for the universities in which they have little chance of acceptance. What if there is a system that could guide students and recommend best universities list and predict their admission chance in those universities according to their profile and scores. So, the idea behind ‘University Admit Eligibility Predictor system’. |
|  | Idea / Solution description | This system answers the queries of students in a compete and concise manner as well as to provide them an accurate as possible analysis of their chances of admissions to their dream universities. |
|  | Novelty / Uniqueness | Instant calculations will be made so that the user gets to know their total cut off marks and the graph analysis will help the eligibility prediction for the university. |
|  | Social Impact / Customer Satisfaction | The user can track his/her application then and there and get updated about their current application status. |
|  | Business Model (Revenue Model) | A graphical analysis is the statical insight of the user’s access of the system. The revenue is calculated. |
|  | Scalability of the Solution | Future work in the project could include weighing in the features that have been ignored as of yet like percentage seats for Foreign Students. Other criterions like Co-curricular achievements, Leadership positions held, job experience etc can also be included as metrics for the model. |