Project Design Phase-I Proposed Solution

Date	01 October 2022	
Team ID	PNT2022TMID32265	
Project Name	University Admit Eligibility Predictor	
Maximum Marks	2 Marks	

Proposed Solution:

S. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	Students are often worried about their chances of admission to University. The aim of this project is to help students in shortlisting universities with their profiles. The predicted output gives them a fair idea about their admission chances in a particular university. This analysis should also help students who are currently preparing or will be preparing to get a better idea to get admitted in a master's program in a university.
2.	Idea / Solution description	Our project will helps to the UG graduates for the shortlisted universities for their masters with their GRE, CGPA, TOFEL scores. If the predicted output will give them fair idea about their admission chances in the university. This analysis is also help students who are currently preparing they can get a better idea. And also it will students to know more about university in terms of research opportunities, admission process, courses offered and prominent alumni of the university.
3.	Novelty / Uniqueness	The project website can lists various facilities present at the universities and guides to travel to the university where it is located. And also get scholarship opportunities and financial assistance.
4.	Social Impact / Customer Satisfaction	This solution will reduce their concern of getting admission in the dream and particular university and also reduce the fear among students. And this solution will be provide the better results for the students they can be get an admission or not in the university.
5.	Business Model (Revenue Model)	In addition, revenue can be generated by advertising the GRE/TOEFL coaching centres. And the University shall fund the website in order to maintain and progress it.
6.	Scalability of the Solution	A future update shall have chat space consist of candidate, faculty, current students and alumni. It can scaled for universities all around the world.