PROJECT DESIGN PHASE-I

PROPOSED SOLUTION

Date	19 September 2022
Team ID	PNT2022TMID02758
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

PROPOSED SOLUTION:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	To predict the probability of a student to get admitted in a master's program in a university
2.	Idea / Solution description	Our project will help UG graduates in short-listing universities for their masters with their CGPA, GRE, TOEFL scores. The predicted output will give them a fair idea about their admission chances in a particular university. This analysis will also help students who are currently preparing or will be preparing to get a better idea. 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 website lists various amenities present at the university, guides to travel to the city where university is situated, scholarship opportunities, GRE/TOEFL prep guide and financial assistance
4.	Social Impact / Customer Satisfaction	This solution will reduce panic among students and their anxiety of getting admitted in their dream institution
5.	Business Model (Revenue Model)	University shall fund the website in order to maintain it. In addition, revenue can be generated by advertising GRE/TOEFL coaching centres/sites
6.	Scalability of the Solution	A future update shall have chat space comprising aspirants, faculty, current students and alumni. It can be scaled for universities all around the world.