## Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID14806
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

S. No	Parameter	Description
1.	Problem Statement (Problem to be solved)	Concerns about getting into college are common among students. This project's goal is to assist students in narrowing down institutions based on their profiles. The anticipated results offer students a good indication of their prospects of admission to a certain university. This analysis should also assist students who are preparing for admission to a master's programme at a university or who will be prepared to do so.
2.	Idea / Solution description	With their GRE, CGPA, and TOFEL scores, the undergrads who are shortlisted for master's programmes will benefit from our project. If the anticipated results would offer them a realistic notion of their prospects of admission to the university. Students who are presently preparing can also benefit from this analysis in order to have a better understanding. Additionally, it will let students learn more about the university's research possibilities, entrance requirements, course offerings, and notable alumni.
3.	Novelty / Uniqueness	The project website can include a summary of the many amenities offered by the institutions as well as directions to get there. Obtain financial aid and scholarship opportunities as well.
4.	Social Impact / Customer Satisfaction	This method will lessen students' anxiety as well as their worry about being admitted to the university of their dreams. Then this The better scores for the pupils will determine whether they are admitted to the institution or not.
5.	Business Model (Revenue Model)	Additionally, marketing the GRE/TOEFL coaching facilities might bring in money. And the University will pay for the website's upkeep and development.
6.	Scalability of the Solution	A conversation room with candidates, instructors, current students, and alumni will be available in a future update. It can be scaled for universities anywhere.