Project Design Phase-I PROPOSED SOLUTION

Date	24 September 2022
Team ID	PNT2022TMID08852
Project Name Project - university admit eligibility predi	
Maximum Marks	2 Marks

S.No.	Parameter	Description
1.	Problem Statement	Students do not have much idea about the procedures, requirement and details of the universities they want to join, so they seek help from various educational consultancies to help them secure admission in the universities based on their profile, for which the students are supposed pay a hefty amount as consultancy fee.
2.	Solution	Providing an accurate prediction for the student's admission into the university of their choice based on various parameters like IELTS, GRE, Academic Performance, etc.
3.	Uniqueness	It seems there are no web applications for predicting the eligibility criteria of a student for getting in to their dream university and also provide personalized insights on specific areas where they can improve.
4.	Social Impact	It helps student in making the right decision for choosing the universities. It cuts the cost of consultancy services by creating a direct connection between students and universities.
5.	Business Model	Universities are under immense pressure to admit more students and ensure student success. To overcome this pressure, they can make use of predictive models which help them to ease the intake process of students and improve efficiency.
6.	Scalability	Further to reduce the immense pressure faced by the students to get admitted in a university, the model can also be evolved to consider university specific examinations and to maintain the latest eligibility criteria.