Project Design Phase-I Proposed Solution Template

Date	07 November 2022	
Team ID	PNT2022TMID42624	
Project Name	Project - University Admit Eligibility Predictor	
Maximum Marks	2 Marks	

Proposed Solution Template:

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

S.No.	Parameter	Description
1.	Problem Statement (Problem to be	Students do not have much idea about the
1.	solved)	procedures, availability and details of the
	30ived)	universities where 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 to pay a hefty
		amount as consultancy fee.
2.	Idea / Solution description	Providing an accurate prediction for the
	idea / Solution description	student's admission into the university of their
		choice based on various parameters like IELTS,
		GRE, Academic Performance, etc.
3.	Novelty / Uniqueness	It seems there are no web applications for
3:	Novelty / Offiqueness	predicting the eligibility criteria of a student for
		getting in to their dream university and also
		requirement of personalized insights on specific
		areas where they can improve their talents and
		skills.
4.	Social Impact / Customer Satisfaction	It helps student the right decision for
		choosing the dream universities. Its cults the
		cost of consultancy services by creating a direct
		connection between the students and their
		dream universities.
5.	Business Model (Revenue Model)	Universities are under the immense pressure
		to admit more students and ensure student for
		the success. To overcome this pressure, they
		can make use of predictive models in which it
		helps them to ease the intake process of
		students and improve efficiency.
6.	Scalability of the Solution	Further to reduce the immense pressure
		faced by the students to get admitted in a
		university, the model can also be involved to
		consider university for the specific
		examinations and to maintain the latest
		eligibility criteria for students.