Project Design Phase-I Proposed Solution

Date	10 October 2022
Team ID	PNT2022TMID21776
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

## **Proposed Solution:**

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	This project aims at developing an application that uses machine learning-based
	to be solved)	algorithms to determine the feasibility of a
		particular student's profile being eligible for
		university admission. The main objective is
		to save the time and money spent by the
		students at education.
		Moreover, if the students apply only to those universities where he/she has a
		genuine chance of admission would reduce
		the application process
2.	Idea / Solution description	The key research objectives are as follows:
	•	• The proposed application would be able to
		shortlist the universities for the students
		based on their academic excellence.
		• The Proposed application provides the students with a vast view of options
		available for them to be admitted in a
		university.
		• In the proposed application provides
		insight about the university's infrastructure
		and technological facilities with proof and
		reviews.
		The proposed application can also be used
		by students who are currently preparing to
		join their dream university based on the
		objectives of the admission system with all
		the students geographically afar.
3.	Novelty / Uniqueness	The proposed application aims to be helpful for students and sorts where it gives the
		students and sorts where it gives the
		particular program in a university you like.
		It also lists various facts about the university
		and, opportunity to compare with various
		other options available.
4.	Social Impact / Customer	This solution will ease their stress about
	Satisfaction	being admitted to their preferred university,
		as well as minimize student anxiety. And this solution will
		deliver better outcomes for students who are
		deciding whether or not to attend university.

5.	Business Model (Revenue Model)	Revenue can be generated by advertising for career related guidance and coaching center. University shall fund the website in order to maintain it for data storage etc.
6.	Scalability of the Solution	The solution proposed will be deployed as web- application. So, it is easily accessible by anyone who has internet services and has no specific software and hardware specifications. The dataset used for model training can be scaled according to the available universities' admission data.