Project Design Phase-I Proposed Solution Template

Date	10 October 2022
Team ID	PNT2022TMID35582
Project Name	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
	2 11 21 17	
1.	Problem Statement (Problem	Students are really anticipated for
	to be solved)	the chances of admission to
		reputed universities with their cut-
		offs. The aim of our project is to
		assist students in short-listing
		universities with their details. The
		predicted output gives them a
		good idea about their possibilities
		of admission to a particular
		university. This would help
		students to determine whether
		their marks are suitable for
		admission.
2.	Idea / Solution description	It takes a lot of time and effort to
		conduct university and college
		research, which is one of the
		requirements for applying to
		universities. This issue, which is a
		major one for students, has not yet
		been resolved. There are reputable
		websites that rank the top colleges
		and universities according to
		factors like location, cost of
		attendance, degree offered, and
		major, but none of them utilise a
		machine learning algorithm to do
		it. As a result, we conducted this
		research to partially address that
		problem using data mining

		approaches.
3.	Novelty / Uniqueness	This website is going to analyse Indian universities. additionally provide numerous university-related information. the universities included in the ranking list.
4.	Social Impact / Customer Satisfaction	The webpage will lessen pupils' anxiety and ignorance. Their time, travel, and expenses will all be cut. It will provide an exact or close-to-precise prediction based on the pupils' secondary school grades.
5.	Business Model (Revenue Model)	Universities shall find the websites in order to maintain it. This website will predict and display the exact results to the students
6.	Scalability of the Solution	A future update shall have chat space comprising faculty, current students and alumni. It can be scaled for universities all around the world.