Project Design Phase-I Proposed Solution

Date	19 September 2022
Team ID	PNT2022TMID15683
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

Proposed Solution:

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	 Students find it difficult to Find universities to study abroad. Choose universities they can afford. Choose universities which are top in field of interest. Know the chances of getting admitted into universities of their choice. Find guidance to crack universities of their aim.
2.	Idea / Solution description	We provide a solution to that problem. Our website incorporates an Al Model that was built after considering many leading Machine Learning Algorithms, to provide the most accurate prediction of how

5.	Business Model (Revenue Model)	The application can be used in by every aspiring student where the significance of knowing their best
4.	Social Impact / Customer Satisfaction	 This system is needed so as to answer the queries of students in a compete and concise manner as well as to provide them an as accurate as possible analysis of their chances of admissions to their dream universities. Users can have a detailed list of all universities
3.	Novelty / Uniqueness	 Web application that allows users to enter their academic data Integration of email alerting system Add filters to search needed information about colleges A search tool that can predict universities Display final results to the student Categorisation and disclosure of living expenses
		much of a chance of admissions does a student's current grades and other academic transcripts allow them in the tier of universities of their choice but also we provide a single platform that documents all the requirements as well as the different tiers of universities.

		choice is understood to be important thereby serving as a good business model.
6.	Scalability of the Solution	 The application can be scaled around every earning individual who wants to study abroad. Also, scalability can extend around people Working especially in Consultancy sectors Who pay higher grade of taxes.