

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 <ul style="list-style-type: none">● 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	<ul style="list-style-type: none">● We provide a solution to that problem. Our website incorporates an AI Model that was built after considering many leading Machine Learning Algorithms, to provide the most accurate prediction of how

		<p>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.</p>
3.	Novelty / Uniqueness	<ul style="list-style-type: none"> • 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
4.	Social Impact / Customer Satisfaction	<ul style="list-style-type: none"> • 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
5.	Business Model (Revenue Model)	<ul style="list-style-type: none"> • The application can be used in by every aspiring student where the significance of knowing their best

		choice is understood to be important thereby serving as a good business model.
6.	Scalability of the Solution	<ul style="list-style-type: none"> • 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.