Project Design Phase-I Proposed Solution

Date	27 September 2022	
Team ID	PNT2022TMID03943	
Project Name	Project – University Admit Eligibility Predictor	
Maximum Marks	2 Marks	

Proposed Solution:

S.No	Parameter	Description
1.	Problem Statement (Problem to be solved)	The <u>students or parents</u> require a way to <u>analyse and list</u> <u>the universities available for their cut-off mark</u> so that <u>the student or parent will be directly benefitted by</u> preparing themselves in par with the university's requirement.
2.	Idea / Solution description	A website is created where the users can login and give their details as input. Based on the data collected, universities above the ranking, universities on their range and below the range are displayed. Apart from that, data such as scholarships, accommodations, and cost of living are also displayed.
3.	Novelty / Uniqueness	University and User Login. Universities can upload what are their requirement from students. Mock tests scores are uploaded and based on which the predicted university list is given. A checkbox to add a university to preference and a drop box to select the why they prefer.
4.	Social Impact / Customer Satisfaction	Better performance of students are expected based on the results due to mock tests. Anxiety and Stress levels are reduced amidst users.
5.	Business Model (Revenue Model)	Subscription based model. Revenue from marketing.
6.	Scalability of the Solution	The solution proposed can be used by parents as well as students to know their cadre. Apart from this, universities can also make use of this website to know how many students are preferring the universities based on what criteria. Hence the scalability of the solution is high and widespread.