

Project Design Phase-I
Proposed Solution

Date	24 September 2022
Team ID	PNT2022TMID27859
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 deals with the prediction of students struggling with admission process based on their eligibility criteria and to provide information to create an application that predicts a user's chances of admissions in the universities with higher accuracy.
2.	Idea / Solution description	The key research objectives are as follows: <ul style="list-style-type: none">• 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 chances of making it into a 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 Satisfaction	This application reduces the student's investment in time and expense for application process. This project provides good future scope, especially for students who want to pursue their higher education in their dream college.

5.	Business Model (Revenue Model)	Revenue can be generated by advertising for career related guidance and coaching centre. University shall fund the website in order to maintain it for data storage etc.,
6.	Scalability of the Solution	In this regard, a probabilistic insight into college administration for overall rating, cut-offs of the colleges, admission intake and preferences of student is provided.