

# UNIVERSITY ADMIT ELIGIBILITY PREDICTOR

## PROPOSED SOLUTION

Date	26th September 2022
Team ID	PNT2022TMID23390
Team Leader	Rhith (113219031125)
Team Members	Raagavan S (113219031114) Daya Nithishwaran M (113219031302) Jayendra C (113219031058)
Domain Name	Education
Project Name	University Admit Eligibility Predictor
Maximum Marks	2 Marks

S. No	PARAMETER	DESCRIPTION
1.	Problem Statement (Problem to be Solved)	Students now-a-days are very stressed that they are not able to get the College they wanted to Join. So They are not able to concentrate on their Studies well as they used to. They are a bit disappointed when they don't get the University they preferred. They are asked for more Donations if not met with the Criteria.
2.	Idea / Solution Description	To make the Students stress-free, We are developing a University Admit Eligibility Predictor to provide Students with a Facility that could predict their Possibility to Join a Specific University.
3.	Novelty / Uniqueness	The Predictor not only just Predicts the Possibility of Admission but also Provides similar Admissible Universities as Suggestions for a backup for the Students where they join in case the University they preferred has a higher Criteria.

4.	Social Impact / Customer Satisfaction	Through this , we are able to reduce the stress developed among the Students during the Admission Time. We are able to achieve a Transparent System that is open to all and anyone is able to view the Possibility of Admission without Restrictions of any kind. It prevents the possibility of Parents disapproving of the Children's Higher Education due to higher costs.
5.	Business Model (Revenue Model)	The Predictor also displays the Average amount of Fees Collected by the College per annum which helps the Students ensure they will be able to afford the University Admission. Through this Predictor, we are able to reduce the Amount Spent by Students during the Admission Period and are able to save a considerable amount of money through it.
6.	Scalability of the Solution	The Project is initially developed for a Specific University but it is scalable to National or International Universities also. It could later be upgraded to compute the Donation requested by the University for the Cutoff the Student has. The Project can also show Currency Conversion for Admissions in Universities Abroad. These kinds of Upgrade are Scalable in this Project.