# UNIVERSITY ADMIT ELIGIBILITY PREDICTOR PROBLEM STATEMENT

Date Team ID

Team Leader Teammates

Domain Name Project Name Maximum Marks

17th September 2022 PNT2022TMID23390 Rohith (113219031125)

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Education

University Admit Eligibility Predictor 2 Marks

# PROBLEM STATEMENT:

Nowadays Students after Completing their Board Exams are having High Expectations in their Higher Studies. But During their Admission, They are less likely to get the University they wished they wanted to get. So We are creating a University Admit Eligibility Predictor where the Students will be able to check the Possibility of their admission in the University they wished to Join. We Train the Machine Learning Model with the Admission Details of various Universities. We also provide Details of the Fees Collected by the Universities to give them an idea on the Expenses to be allocated for the Higher Education Purpose. The Students can also be Confident that the University they are expecting accepts students with the Mark he/she is having. So They will not have any Sad Feelings when they don’t get the University they are Expecting.

We will be conducting an English Test to make sure that they will be able to make up for the Communication gap in case they are opting for a University outside of their Native Place. Through this Project, We will be able to do a University Admit Eligibility Predictor that will be able to predict the Possibility of a Student’s Admission in a Specific University based on their marks.

Who does the Problem affect?

What are the Boundaries of the Problem

What is the Issue?

When does the Issue Occur?

Where does the Issue Occur?

Why is it Important that we fix the Problem?

What Solution solves this Issue?

What Methodology is used to solve this Issue?

Students Seeking University Admission

Students who want to ensure they are Eligible for Specific University

Students are not able to see Every Universities Cutoff to Check if they are Eligible for the Respective University.

Mostly during the Month when Result is Announced

It occurs in all Educational Institutions

Students get Depressed when they don’t get the University they are Expecting and are not able to concentrate on further Studies and perform poorly.

A Model Trained well enough to predict the Possibilities of a Student getting Admission in a Specific University

Machine Learning is used for training the Model to be able to Predict the Possibility of a Student being able to join a Specific University.





