TEAM ID: PNT2022TMID14806

Project Objective

We have seen a lot of students pursue their education away from their native countries. Generally, as the students don't have much of an idea about the procedures, requirements and details of the universities, they seek help from the education consultancy firms to help them successfully secure the admission in the universities which are best suitable for their profiles. For this, they have to invest huge amount of money as consultancy fees. The aim of this project is to develop a system using machine learning algorithm.

University Prediction would be the easiest mode to predict the university/colleges person is applicable for as well as it would unbiased and totally transparent. Individually would no more need to depend upon the consultancies who may be slightly deviated towards the list of colleges/university that may be having contract with them. Moreover, applying to only that colleges/university where the student has genuine chance would even reduce application process.

The main objective of this project is to help the students to save their time and money that they have to spend at the education consultancy firms. And also, it will help them to limit their number of applications to a small number by proving them the suggestion of the universities where they have the best chance of securing admission thus saving more money on the application fees.