

# University Admit Eligibility Prediction System

## PROBLEM STATEMENT:

- Mr. Ravi is a 45 years old man. He desired to enroll his child in a university. However, he had difficulty selecting a university that would accept his child.
  - Ravi is interested in finding a better prediction system to assist him in selecting a university for his child.
  - He has endured intense pressure for a very long period.
  - Most parents typically struggle with this issue.
  - Mr. Ravi needs to know the result immediately.

Who is the issue affecting?	Person who decides to choose university.
What are the boundaries of the problem?	Individuals who need better universities for their children.
What is the problem?	If a student received a low cutoff in the university admissions process, he would only have opportunities to attend few low-ranking institutions. Students typically showed interest in particular disciplines.
When does the problem start?	There are many well-known universities that are well-equipped. This influenced the parents to select a more comfortable university for their child.

Why is it important that we fix the problem?	It is necessary for the future of the child. Admitting his child to his comfy university is crucial.
What remedy will address this problem?	By examining the standards and amenities of universities, an automated technique is presented to help a parent find a better university for his child.
What approach was used to address the problem?	Machine learning algorithms are used to identify the university and provide advice on how to ensure that his child gets a seat there.