Problem Statement

- ❖ People are unaware of the admission standards in various universities.
- ❖ Choosing the best university that meets the user's eligibility.
- ❖ The aim is to design a university prediction system and to provide a probabilistic insight into college administration for overall rating, cut-offs of the colleges, admission intake and preferences of students.
- ❖ It has always been a tiresome process for students in finding the perfect university and course for their studies.
- ❖ At times they do know which stream they want to get into, but it is not easy for them to find universities based on their academic marks and other performances.
- ❖ The aim is to develop and provide a platform which would give output of how likely it is to get into a university based on their cut-off.

Abstract

- Student admission is very important in educational universities.
- The aim is to help students in shortlist universities with their profiles.
- The predicted output gives them a fair idea about their admission chances to a particular university based on their cut-off.
- This analysis should also help students to get details of the universities and the streams available.