## **Problem Title:** University admit eligibility prediction

## **TEAM ID - PNT2022TMID07958**

1. CUSTOMER SEGMENT(S) The students who wants to get admission in a university that is suitable for them

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fit into

CS **6. CUSTOMER CONSTRAINTS**  CC

5. AVAILABLE SOLUTIONS

AS

Graduation prediction using machine learning is an available solution

Pros: This helps in predicting the appropriate

University

Cons: Does not give an approximate prediction

2. JOBS-TO-BE-DONE / PROBLEMS

J&P

9. PROBLEM ROOT CAUSE

RC

7. BEHAVIOUR

BE

- -Students are concerned about their admissions of the University
- The students were unaware of joining in the better university

-No prior knowledge

-It is difficult to collect information about the colleges.

-Due to high consulty fee and lack of prediction

-They have moved away from current technology

-The university admits eligibility prediction has become as inevitable as graduation plays a major role in the world economy

-Students usually check the present situation of the college or university

They may also search online resources for checking the University availability

C

**Extract online & offline CH of BE** 

Explore AS, differentiate

3. TRIGGERS

TR

10. YOUR SOLUTION

SL

СН

Safe precautions for the students to study without any obstacles and study according to their wish.

4. EMOTIONS: BEFORE / AFTER

EM

- -Before they get admitted into the university students feel that they'll get a good university or not
- -If they do not get into a better university the students would get depressed in their life

By analyzing the previous year's data for university of different places, we can predict the university admit eligibility

-This product is unique in such a way that it can give the appropriate prediction of University admission

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

- -Promoting through social media
- -Searching about the instituition through the internet

8.2 OFFLINE

- -Spreading information through students
- -approach the university directly

## 2