Define CS 1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS Students who have 00 The existing software CS solutions for admission completed their higher Privacy is one of the prediction lack good user secondary school, constraint because online interface. They are a little bit diploma and UG degree. applications are hacked on a difficult for new users. Students who wish to regular basis. fit into know their chances of Rural people lack internet getting a seat in a connection. specific university. င္ပင RC 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR To help students in the It is a difficult Students can upload process of shortlisting process to process their profile and filter universities. the universities suitable the students To provide an idea for records and check for them. the students about the the chances Students can check eligibility, availability of seats and chances of chances for them to offline. On the other hand get into a specific university. online record getting a seat in a processing and specific university. filtering are easier.

3. TRIGGERS

TR

The availability of an easier way to find the right university which is a very tough process would trigger them to use our project.

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10. YOUR SOLUTION

Machine Learning based University Admit Eligibility Predictor application.

Collecting the marks of the students and other

8. CHANNELS of BEHAVIOUR

8.1 ONLINE

SL

Students upload their profile online and search for the availability of seats in universities.

Explore

differentia

BE

8.2 OFFLINE







4. EMOTIONS: BEFORE / AFTER	details and check their chances using efficient algorithms.	Students collect data from seniors and visit the university to check availability of seats.	
The output of this project eliminates stress of the students to find the right university.			