

Problem Title : University admit eligibility prediction

TEAM ID - PNT2022TMID07958

Define CS, fit into CC	1. CUSTOMER SEGMENT(S) CS The students who wants to get admission in a university that is suitable for them	6. CUSTOMER CONSTRAINTS CC -Due to high consultancy fee and lack of prediction -They have moved away from current technology	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	Explore AS, differentiate
	2. JOBS-TO-BE-DONE / PROBLEMS J&P -Students are concerned about their admissions of the University - The students were unaware of joining in the better university	9. PROBLEM ROOT CAUSE RC -No prior knowledge -It is difficult to collect information about the colleges. -The university admits eligibility prediction has become as inevitable as graduation plays a major role in the world economy	7. BEHAVIOUR BE -Students usually check the present situation of the college or university They may also search online resources for checking the University availability	
	3. TRIGGERS TR 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	10. YOUR SOLUTION SL 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 CH 8.1 ONLINE -Promoting through social media -Searching about the institution through the internet 8.2 OFFLINE -Spreading information through students -approach the university directly	



Problem-Solution it canvas is licensed under a Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 license
 Created by Daria Nepriakhina / Amaltama.com