Project Design Phase-I-Solution Fit Canvas

Project Title: Real-Time Communication System Powered by Al for Specially Abled

Team ID: PNT2022TMID50453

1. CUSTOMER SEGMENT(S) 6. CUSTOMER CONSTRAINTS 5. AVAILABLE SOLUTIONS · Voice Conversion system with hand Normal People, Who needs to gestures recognition and translation communicate with specially abled. Artificial Intelligence technology solutions, will be very useful to have a proper Deaf People discover how accessibility for people can conversation between a normal AS **Dumb People** be enhanced. people and an impaired person in any language. An app is built which enables deaf and dumb people to convey their information using signs. J&P RC BE 2. JOBS-TO-BE-DONE / PROBLEMS 9. PROBLEM ROOT CAUSE 7. BEHAVIOUR e the problem To predict the delay of the flight · Artificial Intelligence model that Communication between deaf-mute converts sign language into a speech Input is given as Hand gestures image, and a normal people has always been that can be understood by normal a challenging task. which undergoes image preprocessing people. It is very difficult for mute people to and voice recognition. An application built for efficient convey their message to normal In Neural network, the hand gestures are trained by Convolution Neural people. Normal people are not trained on hand sign language, and in emergency times it is very difficult. 3. TRIGGERS 10. YOUR SOLUTION 8.CHANNELS of BEHAVIOR CH 8.1 ONLINE · The benefit of the system that An application for deaf and dumb converts the sign language A simple and beautiful user interface is people to convey their information used and supports different languages. into a human hearing voice in using signs. Accurate prediction and used speech to the desired language to By using voice conversion system text & text to speech. convey a message to normal with hand gesture recognition and people. translation will be very useful to 8.2 OFFLINE As well as convert speech into · Communication is made between the have a proper conversation. understandable sign language normal people and specially abled. for the deaf and dumb. Normal people used to learn sign language. 4. EMOTIONS: BEFORE / AFTER BEFORE: Normal people are not aware of hand signs and Communication is difficult between the normal people and specially abled. AFTER: Communication is good and efficient between the normal people and specially abled and Normal people can learn sign language.