Date: 06/10/2022

Topic: Real-Time Communication System Powered By AI for Specially Abled

Team ID: PNT2022TMID01231

During this step the

GOALS &	motivation or the		Customer give	TO get to	They have a
MOTIVATIONS	person is to fnd	Share the experience	app review in the	about the information	desire to
	better technology		application site	of the project	share this to their friends
	They will do good	They will do good thing to	They will enjoy the advanced feature	They Will get information related to	Awarness of this app
POSITIVE MOMENTS	thing to their friends	their friends by	Of the application	advanced technology	be spread
	by suggesting this	suggesting this to others	and forgot their disabilities	during searching the application	
	They may	Share their	They may get disappointed	They get more information which	This app may be not usable for

Costumer Jouney Map

NEGATIVE MOMENTS

even get addicted to this type of applications negative experience

due to the usage

will get them confused

their friends and they may get disappointed

Artificial intelligence can improve accessibility and

ensun• that students with

powerful tool that

provide personalized learning experiences

Mobile app and phone

Convert sign

TOUCHPOINT

disabilities have to rich learning opportunities help users with a

visual impairment

tailored to the specific

needs of students with disabilities

language to voice or text.

PHASES AWARNESS LOYALTY CONSIDERATION DECISION SERVICE

ACTIVITY The present

study evaluates communication Conduct research Can generate revenue through is big challenge for the blind, Satisfied and excited competitors, direct customers and Allowing with disabilities people to mute, deaf mute. autistic compare features and collaborate with health care live independently. children and individuals with pricing. sector and generate revenue multiple disabilities from their customers.