Team ID	PNT2022TMID28501
Project Name	Real-Time Communication System Powered By AI For Special Abled

## **EMPATHY MAP**

**REAL-TIME COMMUNICATION SYSYTEM POWERED BY AI FOR SPECIALLY ABLED THINK AND FEEL** SEE **CROSS NEED BETTER** COMMUNICATION **SOMTHING TO** COMMUNICATION FLUSTERED BY Tools HELP US MEDIUM **NOT BEING** To OVERCOME COMMUNICATED MENTAL PRIMARY MODE **ANXIETY IN FEAR** RETARDATION OF EDUCATION **PUBLIC** OF LONELINESS SIGN-LANGUAGE SOCIAL **DEMOTIVATED BY** INEQUALIY UNAFFORDABLE **LEADING** COMMUNICATION **NORMAL LIFE THROUGH SIGN LIKE OTHERS** DISCRIMINATION **EMOTIONAL** LANGUAGE **AND AVOIDANCE BONDING** COMFORTABLE **WANTED SOME PREJUDICE** COMMUNICATION **DEVICE RELIABLY ADVICING RATHER** AND INSECURE THAN SUPPORTING FIND WAY TO TASK MAKE A **DESCRIPTION OPPORTUNITY HEAR** SAY AND DO

## **PAIN**

NETWORK **LATENCY** 

LACK OF ERROR RECOVERY MECHANISM

LACK OF TECHNICAL Knowledge

## GAIN

THEY CAN COMMUNICATE **EASILY** 

ACCESSABLE / ADAPTED Housing

TRANSPARENCY OF SOFTWARE