

Problem Statement

The project aims to develop a system that converts sign language into human hearing voice to convey the normal people. The app enables deaf and dumb to convey their information using sign which get converted into human the distribution of the language.



Brainstorm



Person 1

The Blind reader is a device and functions like a text-to-Braille converter.

Lorm glove that translates hand-touched alphabet to a common form of communication.

Robotic helping hand, a new mechanism for helping disabled people in various circumstances.

Human computer interface with high performance that provides a simple setup have also been developed.

Person 2

GPS for blind is accessible through NotNav and NowNav GPS. It is simple to use and it announces the nearest street, crosswalks, turn-by directions, etc.

Avaz is a picture based software application for children and adult with communication challenges. It is available in seven languages.

Real-Time
Communication
System Powered
by Al for Specially
Abled. This helps
to understand the
sign language.

For Visually challenged, Reading Braille aloud for future playback and it syncs with a Bluetooth without disturbing others.

Person 3

The Dragon
Dictation mobile
app which is
accurate and simple
to use. Also time is
saved by using this
this app.

Written sound for the hearing impaired broadcasts the sound and responds with a brief verse.

French instant transcription app is used for group conversations. It is available in 90 languages.

Personalization in smart homes for disabled people is an approach adopted to personalize a smart home to people with special needs.

Person 4

Machine learning based intelligent system for safe guarding specially abled people from strangers.

System and method for smart public transportation that offer service to help and improve the overall travelling experience for specially abled.

To convert the images that are captured into Braille dots, Eye ring is used which is a Braille scanner.

Collar that could help deaf people hear music. The collar converts auditory input into vibrations.

Group ideas

0

Group 1

The Blind reader is a device and functions like a text-to-Braille converter.

Lorm glove that translates hand-touched alphabet to a common form of communication.

Real-Time
Communication
System Powered by
AI for Specially
Abled. This helps to
understand the
sign language.

For Visually challenged, Reading Braille aloud for future playback and it syncs with a Bluetooth without disturbing others.

To convert the images that are captured into Braille dots, Eye ring is used which is a Braille scanner.

Collar that could help deaf people hear music. The collar converts auditory input into vibrations.

Machine learning based intelligent system for safe guarding specially abled people from strangers.

Written sound for the hearing impaired broadcasts the sound and responds with a brief verse.

Group 2

Robotic helping hand, a new mechanism for helping disabled people in various circumstances.

Human computer interface with high performance that provides a simple setup have also been developed.

GPS for blind is accessible through NotNav and NowNav GPS. It is simple to use and it announces the nearest street, crosswalks, turn-by directions, etc.

Avaz is a picture based software application for children and adult with communication challenges. It is available in seven languages.

System and method for smart public transportation that offer service to help and improve the overall travelling experience for specially abled.

The Dragon
Dictation mobile
app which is
accurate and simple
to use. Also time is
saved by using this
this app.

French instant transcription app is used for group conversations. It is available in 90 languages.

Personalization in smart homes for disabled people is an approach adopted to personalize a smart home to people with special needs.



Prioritize

Your team should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.



