Real-Time Communication System Powered By AI For Specially Abled

problem statement:

- > Communications between deaf-mute and a normal person has always been a challenging task.
 - Normal people are not trained on hand sign language.
 - Make everyon to use it easily.
 - > Able to use deaf-mute and a normal person.
 - ➤ The system needs to respond quickly.
- ➤ Make the people conveying their message in emergency times.
 - ➤ It needs to reduce the time for translation.
 - > It does not mistake the message transformation.
- > Suitable to use in the operation room or ICU and compact in size.
 - > It must contain high accuracy.