Real-Time Communication System Powered by AI for Specially Abled

Submitted by:

TEAM ID:- PNT2022TMID26077

SANJAY P (2019PITEC254 PIT)

SANJAIRAJ M (2019PITEC252 PIT)

RUPESH V (2019PITEC247 PIT)

RITHWIN PRASEED (2019PITEC246 PIT)

Abstract

In this paper, we discuss a stand-alone technology that would make it simple and fluid for hearing-impaired and normal individuals to converse with one another. We provide an application for automatically translating visual data into text in real time while using image processing to recognise American Sign Language. Video footage from a digital camera or camera application will be used to create a real-time hand gesture detection system after which the hand position and location will be tagged and isolated via cropping. The hand motions will then be identified by image processing and compared to a gesture database that has already been created, which will be utilised for text conversion on the screen. Additionally, the programme allows regular users to write the text down and exhibit the corresponding animation of hand motions. This system does textual representation and real-time recognition of American Sign Language, producing more accurate results in the shortest amount of time. It won't just help the specially abled; it may also be applied in a number of different technological contexts.

Additionally, this method gives users the freedom to study American Sign Language at their own speed, whenever they want, anywhere—at home or at work.

1. <u>Introduction</u>

• Project Overview

By discussing their ideas, opinions, and experiences with others around them, people come to know one another. There are several methods to do this, but the gift of "Speech" is the finest. Speech allows everyone to communicate their ideas and comprehend one another quite well. It would be unfair to ignore those who are denied this wonderful gift: individuals with disabilities. In these circumstances, sign language has traditionally been used using the human hand.

The most common issue for those with hearing/speech impairments is being unable to communicate with others. They utilise Sign Language to communicate with others in order to express their thoughts or feelings (SL). Sign language (SL) is a prominent way of communication mechanism utilised regularly by persons who are deaf or hard of hearing. This nonverbal language employs hand motions as well as occasional face gestures.

With the advancement of technology, some form of device or instrument that can mediate between hard-of-hearing people and normal people is necessary, so that they may easily interact with each other without the need for a third person as an interpreter.

• Purpose

In order to communicate with regular people, the project intends to create a system that translates sign language into text that is legible by humans. A convolution neural network is being used to build a model that is trained on various hand motions. A web application utilising this concept is created. With the use of this software, persons who are deaf or dumb may communicate using signs that are translated into language that is intelligible to others.

2. <u>Literature Survey</u>

• Existing Problem

There are three main ways that hearing loss might impact a person:

- 1. Less access to school and employment owing to communication problems
- 2. social withdrawal brought on by limited access to services and communication challenges
- 3. emotional issues brought on by a decline in confidence and self-worth.

Points to keep in mind

 \checkmark At least 700 million individuals will need hearing rehabilitation by 2050,

- when it is predicted that approximately 2.5 billion people would have some degree of hearing loss.
- ✓ Due to dangerous listening habits, almost 1 billion young individuals are at risk of developing permanent, preventable hearing loss.

• Existing Solutions

Few existing solutions for these kind of problems are as follows:

• The use of technology

Technology, such as laptop or smart phone, is one of the simplest methods to connect. Both a hearing person and a deaf person can type out what they wish to communicate. Additionally, a blind person can use voice recognition software to translate their speech into writing, which a Deaf person can subsequently read.

• The use of interpreter

If the deaf person is fluent in sign language and a sign language interpreter is present, communication is made easier. Through the interpretation, the deaf person and the blind person may converse. The interpreter can say what has been stated to the blind person after the deaf person has used sign language, and they can also translate any spoken words from the blind person into sign language for the deaf person.

• References

1. TITLE:

Innovative study of an AI voice based smart device to assist deaf people

AUTHOR: Dhaya Sindhu Battina

YEAR:

2021 Assistive technology consists of a wide range of hardware and software tools that enable a person to receive information in the format that suits their needs best. These Various technology may be available to the deaf.many items, including cochlear implants, loop systems, accessibility, FM technology, and assistive listening devices, visual warning systems, videophones, and much more. Recognizing the worth and boundaries of different assistive devices can be advantageous for both. Artificial intelligence (AI) enables computers to learn from existing experiences, adapt to new information, and perform tasks that are similar to those carried out by humans. The vast majority of artificial intelligence applications that users know of today – ranging from chess playing robots to self-driving vehicles – are primarily reliant on deep learning and computational linguistics. Computers may be taught to do particular jobs by processing huge quantities of data and detecting trends in the data. This is accomplished via the use of various technologies Machine learning technologies have the potential to substantially reduce the communication obstacles that deaf or hearing-impaired persons have when interacting with other groups, thus promoting social inclusion for these individuals. Recent advancements in both sensing technology and artificial intelligence algorithms have opened the way for the creation of a broad array of applications aimed at meeting the requirements of the deaf and hearing-impaired

populations.

2.TITLE:

Communication system for deaf and dumb people

AUTHOR: Shraddha R. Ghorpade, Prof. Surendra K. Waghmare2

YEAR:

2019 People with disabilities are having a difficult time keeping up with the rapidly evolving technology, which is one of the major issues that our society is dealing with. For those with disabilities, having access to communication tools has become crucial, typically deaf and stupid people use sign language to communicate, but they struggle to do so with non-sign language users language. Information is the main topic of communication between normal and deaf individuals using sign language, which is expressive and natural. So that we can converse with them and comprehend what they're saying, we need a translation. A language translation technology converts common sign language into voice, enabling regular people to communicate with one another. When it comes to communicating with other people, sign language (SL) is the primary method of communication for hearing-impaired individuals and other groups. It is conveyed via both manual (body and hand movements) and non-manual (face expressions) characteristics. All of these characteristics are combined to create utterances that communicate the meaning of words or statements. Understanding and being able to record and comprehend the relationship between utterances and words is critical for the Deaf community's ability to lead us toward a time when automated translating between utterances and words is possible. In recent years, researchers have recognized the need for the development of sign language technology to assist hearing-impaired individuals in communicating and socially integrating into their communities. Even though the advancement of such innovations can be extremely difficult owing to the inclusion of multiple sign languages and a scarcity of large annotated datasets, recent advances in artificial intelligence and machine learning have made significant strides towards automating and improving such systems. Keywords: Image Processing, Human Computer Interface (HCI).

3. <u>TITLE</u>:

Educational Status of Differently Abled Persons and Developed Policies in India

AUTHOR: Chiranjit Majumder

YEAR:

2019 April One of the socially created phenomenon is basically Disability. The fact is that many children and adults suffered from disabilities excluded from mainstream education benefits. Disabled persons are segregated from education system because of social negligence and absence of support system in the home and inadequacy of sufficient facilities in schools particularly. However, education is the most important medium for social, economic and political transformation. Socialization of children with disabilities (CWD) through education receives an unremarkably important roles in societies such as India where social exclusion of Physically Challenged Persons (PCPs) is significant. Indisputably, the literacy level of Physically Challenged Persons (PCPs) is very low in India. Very poor educational outcomes for children with disabilities remain in developing countries specially. Most of disabled persons do not get

the full benefits of education. However, some policies in India has started to display some concern for Physically Challenged students. Education is utmost significant to lift up the socio-economic status of PCPs. But education of disabled persons has not received adequate intentness and resources that it requires. Physically Challenged Persons (PCPs), few who are enrolled in schools are not given equal opportunity for middle secondary and higher education levels. Many Disabled persons are educated but they do not get any work for earning in our society. However, in India the existing situation began to change. Indian policies has started to understand as for all people that education is essential for children and adults with IJTSRD21762 International Journal of Trend in Scientific Research and Development (IJTSRD) @ www.ijtsrd.com eISSN: 2456-6470 @ IJTSRD | Unique Paper ID - IJTSRD21762 | Volume - 3 | Issue – 3 | Mar-Apr 2019 Page: 342 disabilities in itself and helpful for participating in employment and other sites of social activity. The Ministry of Human Resource Development (MHRD) has initiated various programmes to give educational opportunities to PCPs in an environment that is inclusive (Ghoshal S.K., 2018). Government of India also understands the needs of appropriate vocational training skills to make them self faithful and productive members of society. But, the scheme coverage has stayed limited. Non Governmental Organizations (NGOs) has a biggest role to improve the life of disabled persons in our society. Educational Status of Disabled Persons in India India is the world's largest democracy. India has a countless challenges for ensuring access to education for over all 200 million (20 Cr) children aged 6 to 13 years. As per 2011 National Census, 1.05% of school going children have a problem like disability (2.13 million = 21 Lakhs 30 Thousand); of these 28% (5 Lakhs 88 Thousand) are not accessing school. Particularly 44% of disabled children are not accessing school have complex and multiple forms of activity limitations and functioning difficulties (Bakhshi et al, 2017). Education is an fruitful tool for socio-economic empowerment which can develop the career of specially disabled ones. disabilities in itself and helpful for participating in employment and other sites of social activity. The Ministry of Human Resource Development (MHRD) has initiated various programmes to give educational opportunities to PCPs in an environment that is inclusive (Ghoshal S.K., 2018). Government of India also understands the needs of appropriate vocational training skills to make them self faithful and productive members of society. But, the scheme coverage has stayed limited. Non Governmental Organizations (NGOs) has a biggest role to improve the life of disabled persons in our society. Educational Status of Disabled Persons in India

• Problem Statement

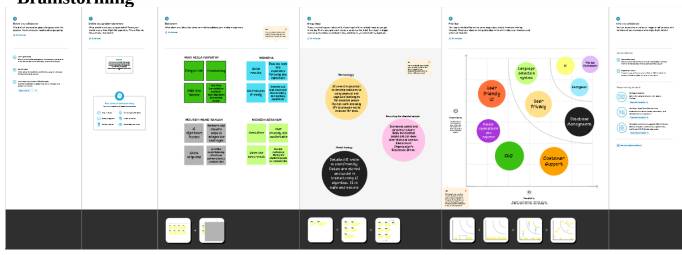
The solution to the issue that the speech and hearing challenged encounter is outlined in this research. The goal of the research is to create a system that narrows the communication gap between speech- and hearing-impaired people and the rest of society.

3. Ideation and Proposed Solution

• Empathy Map Canvas



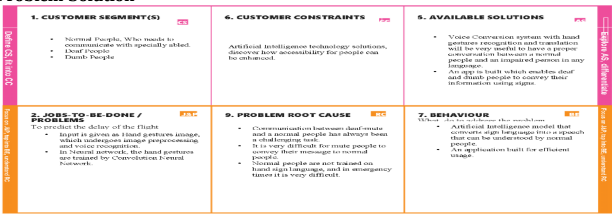
Brainstorming



Proposed Solution:

S.No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	An application for deaf and dumb people to convey their information using signs which get converted to human-understandable language and speech in Artificial Intelligence
2.	Idea / Solution description	By using Voice Conversion System with Hand Gesture Recognition and translation will be very useful to have a proper conversation
3.	Novelty / Uniqueness	We are using a convolution neural network to create a model that is trained on different hand gestures and an app is built for the use this mode
4.	Social Impact / Customer Satisfaction	Communicating with others and being connected in the society and remove accessibility barriers
5.	Business Model (Revenue Model)	By Using: Better communication with the disabled and Financial By Without Using: Can't Communicate and leads to loneliness
6.	Scalability of the Solution	Enhance people with disabilities to step into a world where their are facing difficulties in communication

• Problem Solution



3. TRIGGERS The benefit of the system that converts the sign language into a human hearing voice in the desired language to convey a message to normal people. As well as convert speech into understandable sign language for the deaf and dumb.	An application for deaf and dumb people to convey their information using signs. By using voice conversion system with hand gesture recognition and translation will be very useful to have a proper conversation.	8.CHANNELS of BEHAVIOR 8.1 ONLINE • A simple and beautiful user interface is used and supports different languages. • Accurate prediction and used speech to text & text to speech. 8.2 OFFLINE • Communication is made between the normal people and specially abled. • Normal people used to learn sign language.
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.		

4. Requirements

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Requirement	Converting sign language into speech that can be understand by normal people using an application.
FR-2	User Registration	Manual Sign up using the application or Gmail.
FR-3	User Confirmation	OTP authentication through phone messages, email, notices, paper and confirmation.
FR-4	Product Implementation	Install the dataset to recognise and translate hand gestures and voice for the real-time communication by using the application.
FR-5	Payment Option	Bank transfer, Debit cards, UPI method, if pro version required.
FR-6	Product Feedback	Through the application, phone conversation and Gmail.

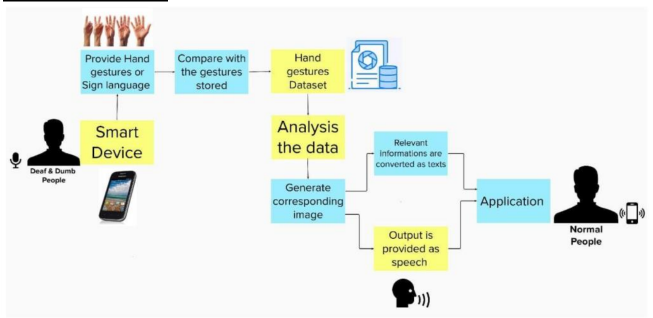
Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	It is used to describe the application and easy to
		access the application with the guidelines.
NFR-2	Security	It ensures the security of the application by building
		a firewall and two step verification support.
		Accessed only by authorised person by given user ID
		and password or OTP verification.
NFR-3	Reliability	To maintain the application conditions and update
		the version of the application. System update and
		software update are possible to increase various
		features and durability based on technology.
NFR-4	Performance	This application collects the datasets of hand
		gestures to provide accurate prediction. Using this
		method, we can communicate easily at anytime. This
		application is user friendly and can be accessed by
		both specially abled and normal people.
NFR-5	Availability	Depending on the requirements of the user, all
		required functions will be offered. When the user
		requests any features, the features are made available
		in places where users like to know about it.
NFR-6	Scalability	As based on application, real-time communication is
		accessed on a compatible devices. The application is
		based on voice conversion system, hand gesture
		recognition and translation.

5. Project Design

• Data Flow Diagrams



• Block Diagram

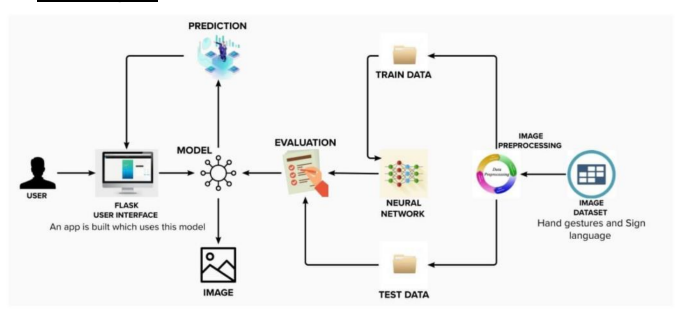


Table-1 : Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Application Logic-1	Logic for a process in the application	Java / Python
3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL, NoSQL, etc.
6.	6. Cloud Database Database Service on Cloud		IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration :	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics:

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Robots and other tools provide home-based	Artificial Intelligence like robots and
		care and other assistance, allowing people	software systems.
		with disabilities to live independently.	
2.	Security Implementations	Set the inclusion and exclusion criteria, Report the	Artificial Intelligence
		results in the survey.	
3.	Scalable Architecture	The improvement in the specially abled	Artificial Intelligence
		persons interaction with the environments.	_
4.	Availability	Justify the availability of application.	Conferencing technology
5.	Performance	Enables people with disabilities to step into	Natural Language Processing
		a world where their difficulties are	(NLP)
		understood and taken into account.	

User Stories
Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release					
Customer (Mobile user)	Requirement (Epic) Number (Epic) Register with the users information. USN-1 As a user, I can register for the application be entering my email, password, and confirmin password. To communicate with people using signs. To communicate with people easily and efficiently. User needs to communicate with specially abled people. User needs to be aware and learn about sign language. USN-5 As a user, I can register for the application with my email and password, to knowledge about sign languages. As a user, I can register for the application be entering my email, password, and confirming application the entering my email, password, and confirming password. To get details about real-time			I can access my account / dashboard in the application.	High	Sprint-1					
Customer (Deaf people)	with people using signs.		As a user, I can see my application and made changes in any browser and register to it.	egister to it. account in the application anywhere at anytime.							
Customer (Dumb people)	with people easily	USN-3	As a user, I can see my application and made changes in any browsers and register to it.	I can login and see my account in the application anywhere.	High	Sprint-1					
Customer (Normal people)	der User needs to communicate with specially abled people. USN-4 As a user, I can register for the application by entering my email, password, and confirmation is made.		I can login and see my account.	Medium	Sprint-2						
Customer (Learner of Sign language)	specially abled people. mer User needs to be aware and learn age) specially abled people. USN-5 As a user, I can create my account in application with my email and passwork knowledge about sign languages.		application with my email and password, to get	I can create my account and access the dashboard in the application.	High	Sprint-1					
Customer (Web user)	update on the	USN-6	As a user, I can register for the application by entering my email, password, and confirming my password. To get details about real-time communication.	I can able to use any browser to access the application from anywhere, to know anything about real-time communication.	High	Sprint-1					
Customer Care Executive	They want to help people by sending application conditions.	USN-7	As a user, I can receive a message from the administration about conditions of application of real-time communication.	I will analyse and send SMS to the people.	High	Sprint-1					

Project Planning & Scheduling

• Sprint planning & estimation

Product Backlog, Sprint Schedule, and Estimation

Use the below template to create product backlog and sprint schedule

Team Lead:Sanjai P

Sprint	Functional Requirement (Epic)	User Story Number	Story Points	Priority	Team Members	
Sprint-1	Data Collection	USN-1	Collect Dataset .	9	High	Rithwin Praseed Sanjairaj M Rupesh V
Sprint-1		USN-2	Image preprocessing	8	Medium	Rithwin Praseed Sanjairaj M Rupesh V
Sprint-2	Model Building	USN-3	Import the required libraries, add the necessary layers and compile the model	10	High	Rithwin Praseed Sanjairaj M Rupesh V
Sprint-2		USN-4	Training the image classification model using CNN	7	Medium	Rithwin Praseed Sanjairaj M Rupesh V
Sprint-3	Training and Testing	USN-5	Training the model and testing the model's performance	5	High	Rithwin Praseed Sanjairaj M Rupesh V
Sprint-4	Implementation of the application	USN-6	Converting the input sign language images into English alphabets	8	Medium	Rithwin praseed Sanjairaj M Rupesh V

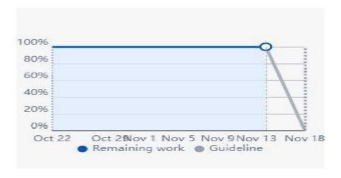
Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	10	6 Days	24 Oct 2022	29 Oct 2022	8	29 Oct 2022
Sprint-2	10	6 Days	31 Oct 2022	04 Nov 2022	5	04 Nov 2022
Sprint-3	10	6 Days	07 Nov 2022	11 Nov 2022	7	11 Nov 2022
Sprint-4	10	6 Days	14 Nov 2022	18 Nov 2022	5	18 Nov 2022

Velocity:

$$AV = \frac{sprint\ duration}{velocity}$$

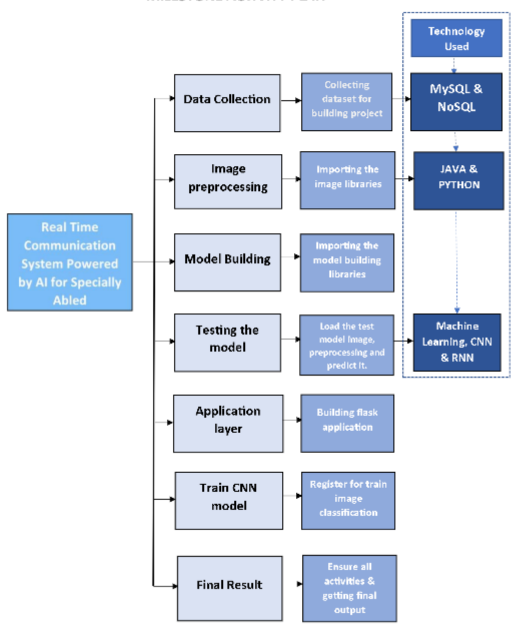
SPRINT BURNDOWN CHART:



Milestone Activity Plan.

Milestone	Function (Epic)	Milestone Story Number	Story / Task
Milestone 1	Data collection	M1	we're collecting dataset for building our project and creating two folders, one for training and another one for testing.
Milestone 2	Image preprocessing	M2	Importing image data generator libraries and applying image data generator functionality to train the test set.
Milestone 3	Model building	M3	Importing the model building libraries, Initializing the model, Adding Convolution layers, Adding the Pooling layers, Adding the Flatten layers, Adding Dense layers, Compiling the model Fit and Save the model.
Milestone 4	Testing the model	M4	Import the packages first. Then we save the model and Load the test image, preprocess it and predict it.
Milestone 5	Application layer	M5	Build the flask application and the HTML pages.
Milestone 6	Train CNN model	M6	Register for IBM Cloud and train Image Classification Model.
Milestone 7	Final result	M7	To ensure all the activities and resulting the final output.

MILESTONE ACTIVITY PLAN



Reports From JIRA

	SEP			SEP						ост							ост															
	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15 1	6 1	17 18
Sprints																																
> TRTCSPBAFSA-7 Data Collection																																
> TRESPBAFSA-10 MODEL BUILDING																																
> 1 RTCSPBAFSA-13 Training and Testing																																
> C RTCSPBAFSA-15 Implementation of the application																																

6. Coding, Solutioning and Testing

Model Training for Real Time Communication through AI for Specially Abled

Importing the packages.

```
In [3]: from tensorflow.keras.preprocessing.image import ImageDataGenerator

In [3]: # Training Datagen
train_datagen = ImageDataGenerator(rescale=1/255,zoom_range=0.2,horizontal_flip=True,vertical_flip=False)
# Testing Datagen
test_datagen = ImageDataGenerator(rescale=1/255)
```

linking the streaming_body

```
import os, types
import pandas as pd
from botocore.client import Config
import ibm boto3
def __iter__(self): return 0
# The following code accesses a file in your IBM Cloud Object Storage. It includes your credentials.
# You might want to remove those credentials before you share the notebook.
cos_client = ibm_boto3.client(service_name='s3'
    ibm_api_key_id='Lzw27RyYAXpOXEjMhc04K638iQocziOKd5DbxFuLpmhc',
ibm_auth_endpoint="https://iam.cloud.ibm.com/oidc/token",
     config=Config(signature_version='oauth'),
     endpoint_url='https://s3.private.us.cloud-object-storage.appdomain.cloud')
bucket = 'realtimecommunication-donotdelete-pr-e7yebdi9hvsfug'
object_key = 'Dataset.zip'
streaming_body_4 = cos_client.get_object(Bucket=bucket, Key=object_key)['Body']
# Your data file was loaded into a botocore.response.StreamingBody object.
# Please read the documentation of ibm boto3 and pandas to learn more about the possibilities to load the data.
# ibm_boto3 documentation: https://ibm.github.io/ibm-cos-sdk-python/
# pandas documentation: http://pandas.pydata.org/
```

unzipping the dataset

```
In [6]: # Unit the Dotaset Zip file
from in import BytesIO
import Zipfile unitp - zipfile (BytesIO(streaming_body_4.read()), 'r')
file_paths = unitp.namelist()
for path in file_paths:
unzip.extract(path)

In [7]: %Zbash
test_set
training_set

In [8]: # Training Dotaset
X training_set

In [9]: # Training Dotaset
X train-train_datagen.flow_from_directory(r'/home/wsuser/work/Dataset/training_set',target_size-(64,64), class_mode-'categorical',batch_size-900)
# Testing Dotaset
X test_test_datagen.flow_from_directory(r'/home/wsuser/work/Dataset/test_set',target_size-(64,64), class_mode-'categorical',batch_size-900)

Found 15750 images belonging to 9 classes.
Found 2250 images belonging to 9 classes.

In [9]: print("Length of X-train : ", len(X_train))
print("Length of X-train : ", len(X_train))
Length of X-train : 18
Length of X-train : ", len(X_train))

In [10]: # The Class Indices in Training Dotaset
X_train.class_indices
X_train.class_indices
X_train.class_indices
X_train.class_indices
```

Model Creation

```
# Importing Libraries
       from tensorflow.keras.models import Sequential
       from tensorflow.keras.layers import Convolution2D,MaxPooling2D,Flatten,Dense
       # Creating Model
       model=Sequential()
       # Adding Layers
       model.add(Convolution2D(32,(3,3),activation='relu',input shape=(64,64,3)))
       model.add(MaxPooling2D(pool_size=(2,2)))
       model.add(Flatten())
       # Adding Hidden Layers
       model.add(Dense(300,activation='relu'))
model.add(Dense(150,activation='relu'))
       # Adding Output Layer
       model.add(Dense(9,activation='softmax'))
       model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=['accuracy'])
In [15]:
      # Fitting the Model Generator
      model*fit\_generator(x\_train,steps\_per\_epoch=len(x\_train),epochs=10,validation\_data=x\_test,validation\_steps=len(x\_test))
      /tmp/wsuser/ipykernel_164/1042518445.py:2: UserWarning: `Model.fit_generator` is deprecated and will be removed in a future version. Please use `Mod
      el.fit`, which supports generators.
      model.fit generator(x train, steps per epoch=len(x train), epochs=10, validation data=x test, validation steps=len(x test))
      Epoch 1/10
      18/18 [==============] - 71s 4s/step - loss: 1.1343 - accuracy: 0.6152 - val_loss: 0.4147 - val_accuracy: 0.9058
      Epoch 2/10
      Epoch 3/10
      18/18 [============] - 71s 4s/step - loss: 0.1165 - accuracy: 0.9669 - val loss: 0.2227 - val accuracy: 0.9587
      Epoch 4/10
      Epoch 5/10
               18/18 [====:
     Epoch 6/10
               18/18 [======
     Epoch 7/10
               18/18 [=====
     Epoch 8/10
               18/18 [=====
     Epoch 9/10
      Epoch 10/10
      18/18 [==============] - 72s 4s/step - loss: 0.0075 - accuracy: 0.9987 - val_loss: 0.3134 - val_accuracy: 0.9764
```

Saving the Model

```
In [16]: model.save('SANJAI.h5')
# Current accuracy is 0.825

In [17]: # Convert the Saved Model to a Tar Compressed Format
!tar -zcvf trainedModel.tgz SANJAI.h5
```

SANJAI.h5

```
In [18]:
            %%bash
           total 210000
                                                  4096 Nov 16 19:02 Dataset
           drwxrwx--- 4 wsuser wscommon
           -rw-rw---- 1 wsuser wscommon 111324760 Nov 16 19:15 SANJAI.h5
           -rw-rw---- 1 wsuser wscommon 103709912 Nov 16 19:15 trainedModel.tgz
           Watson Machine Learning
In [19]: | !pip install watson-machine-learning-client --upgrade
           Collecting watson-machine-learning-client
           Downloading watson_machine_learning_client-1.0.391-py3-none-any.whl (538 kB)

| 538 kB 8.4 MB/s eta 0:00:01

Requirement already satisfied: boto3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (1.18.21)
           Requirement already satisfied: requests in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2.26.0)
           Requirement already satisfied: urllib3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (0.26.7) Requirement already satisfied: lomond in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (0.3.3)
           Requirement already satisfied: tabulate in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (0.8.9)
           Requirement already satisfied: tqdm in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (4.62.3)
Requirement already satisfied: certifi in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2022.9.24)
           Requirement already satisfied: ibm-cos-sdk in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (2.11.0)
           Requirement already satisfied: pandas in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from watson-machine-learning-client) (1.3.4)
Requirement already satisfied: s3transfer<0.6.0,>=0.5.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learni
           ng-client) (0.5.0)
           Requirement already satisfied: botocore<1.22.0,>=1.21.21 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learn
           ing-client) (1.21.41)
           Requirement already satisfied: jmespath<1.0.0,>=0.7.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from boto3->watson-machine-learning
           -client) (0.10.0)
           Requirement already satisfied: python-dateutil<3.0.0,>=2.1 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from botocore<1.22.0,>=1.21.21
           ->boto3->watson-machine-learning-client) (2.8.2)
           Requirement already satisfied: six>=1.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from python-dateutil<3.0.0,>=2.1->botocore<1.22.
           0,>=1.21.21->boto3->watson-machine-learning-client) (1.15.0)
           Requirement already satisfied: ibm-cos-sdk-s3transfer==2.11.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-ma
           chine-learning-client) (2.11.0)
           Requirement already satisfied: ibm-cos-sdk-core==2.11.0 in /opt/conda/enys/Python-3.9/lib/python3.9/site-packages (from ibm-cos-sdk->watson-machine-
           learning-client) (2.11.0)
           Requirement already satisfied: idna<4,>=2.5 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->watson-machine-learning-clien
           t) (3.3)
           Requirement already satisfied: charset-normalizer~=2.0.0 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from requests->watson-machine-le
           arning-client) (2.0.4)
           Requirement already satisfied: pytz>=2017.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas->watson-machine-learning-client)
           (2021.3)
           Requirement already satisfied: numpy>=1.17.3 in /opt/conda/envs/Python-3.9/lib/python3.9/site-packages (from pandas->watson-machine-learning-client)
           (1.20.3)
             Installing collected packages: watson-machine-learning-client
             Successfully installed watson-machine-learning-client-1.0.391
              from ibm_watson_machine_learning import APIClient
              wml_credentials =
                    url": "https://us-south.ml.cloud.ibm.com"
                   "apikey": "_c84HIUddEc74mO6dInb_l1g8FNC4l3OAAIocQOhaWCI"
              client = APIClient(wml credentials)
              client
```

Save to Deployment Space

```
def guid_from_space_name(client, space_name):
    space = client.spaces.get_details()
    return (next(item for item in space['resources'] if item['entity']["name"] == space_name)['metadata']['id'])

In [23]:
space_uid = guid_from_space_name(client, 'Real_Time')
    print("Space UID : ", space_uid)

Space UID : 40cfd62c-38d1-4f55-b4a6-c1b77eab8cf5

In [24]:
client.set.default_space(space_uid)

Out[24]: 'SUCCESS'
```

```
client.software specifications.list()
                                            ASSET_ID
          NAME
                                                                                       TYPE
                                            0062b8c9-8b7d-44a0-a9b9-46c416adcbd9 base
          default pv3.6
          kernel-spark3.2-scala2.12
                                             020d69ce-7ac1-5e68-ac1a-31189867356a
                                                                                       base
          pytorch-onnx_1.3-py3.7-edt
                                             069ea134-3346-5748-b513-49120e15d288
          scikit-learn_0.20-py3.6
                                             09c5a1d0-9c1e-4473-a344-eb7b665ff687
                                                                                      base
          spark-mllib_3.0-scala_2.12
                                             09f4cff0-90a7-5899-b9ed-1ef348aebdee
                                                                                      base
                                            0b848dd4-e681-5599-be41-b5f6fccc6471
0cdb0f1e-5376-4f4d-92dd-da3b69aa9bda
          pytorch-onnx_rt22.1-py3.9
          ai-function_0.1-py3.6
                                                                                      base
                                             0e6e79df-875e-4f24-8ae9-62dcc2148306
          shiny-r3.6
          tensorflow_2.4-py3.7-horovod
                                             1092590a-307d-563d-9b62-4eb7d64b3f22
          pytorch_1.1-py3.6
tensorflow_1.15-py3.6-ddl
                                             10ac12d6-6b30-4ccd-8392-3e922c096a92
                                                                                      base
                                             111e41b3-de2d-5422-a4d6-bf776828c4b7
                                                                                       base
          autoai-kb_rt22.2-py3.10
                                             125b6d9a-5b1f-5e8d-972a-b251688ccf40
                                             12b83a17-24d8-5082-900f-0ab31fbfd3cb
          runtime-22.1-py3.9
                                                                                      base
          scikit-learn_0.22-py3.6
                                             154010fa-5b3b-4ac1-82af-4d5ee5abbc85
                                            1b70aec3-ab34-4b87-8aa0-a4a3c8296a36
1bc6029a-cc97-56da-b8e0-39c3880dbbe7
          default_r3.6
          pytorch-onnx 1.3-py3.6
                                                                                      base
          kernel-spark3.3-r3.6
                                             1c9e5454-f216-59dd-a20e-474a5cdf5988
                                                                                      base
          pytorch-onnx_rt22.1-py3.9-edt
                                            1d362186-7ad5-5b59-8b6c-9d0880bde37f
          tensorflow_2.1-py3.6
                                             1eb25b84-d6ed-5dde-b6a5-3fbdf1665666
                                                                                      base
          spark-mllib_3.2
                                             20047f72-0a98-58c7-9ff5-a77b012eb8f5
                                                                                      base
          tensorflow_2.4-py3.8-horovod
                                            217c16f6-178f-56bf-824a-b19f20564c49
26215f05-08c3-5a41-a1b0-da66306ce658
          runtime-22.1-py3.9-cuda
                                                                                      base
                                             295addb5-9ef9-547e-9bf4-92ae3563e720
          do_py3.8
                                                                                      base
          autoai-ts_3.8-py3.8
                                             2aa0c932-798f-5ae9-abd6-15e0c2402fb5
                                            2b73a275-7cbf-420b-a912-eae7f436e0bc
          tensorflow 1.15-pv3.6
                                                                                      base
          kernel-spark3.3-py3.9
                                             2b7961e2-e3b1-5a8c-a491-482c8368839a
                                                                                      base
          pytorch_1.2-py3.6
                                             2c8ef57d-2687-4b7d-acce-01f94976dac1
          spark-mllib_2.3
                                             2e51f700-bca0-4b0d-88dc-5c6791338875
                                                                                      base
          pytorch-onnx 1.1-py3.6-edt
                                             32983cea-3f32-4400-8965-dde874a8d67e
                                                                                      base
          spark-mllib_3.0-py37
                                             36507ebe-8770-55ba-ab2a-eafe787600e9
          spark-mllib 2.4
                                             390d21f8-e58b-4fac-9c55-d7ceda621326
                                                                                      base
          autoai-ts_rt22.2-py3.10
                                             396b2e83-0953-5b86-9a55-7ce1628a406f
                                                                                      base
          xgboost_0.82-py3.6
                                             39e31acd-5f30-41dc-ae44-60233c80306e
          pytorch-onnx_1.2-py3.6-edt
                                            40589d0e-7019-4e28-8daa-fb03b6f4fe12
                                                                                      base
          pytorch-onnx rt22.2-py3.10
                                            40e73f55-783a-5535-b3fa-0c8b94291431
                                                                                      base
          default_r36py38
                                            41c247d3-45f8-5a71-b065-8580229facf0
          autoai-ts_rt22.1-py3.9
                                            4269d26e-87ba-5d48-8f66-2d495b8c71f7
                                                                                      hase
                                            42b92e18-d9ab-567f-988a-4240ba1ed5f7
          autoai-obm_3.0
                                                                                      base
          pmml-3.0_4.3
                                            493bcb95-16f1-5bc5-bee8-81b8af80e9c7
          spark-mllib 2.4-r 3.6
                                            49403dff-92e9-4c87-a3d7-a42d0021c095
                                                                                      base
                                            4ff8d6c2-1343-4c18-85e1-689c965304d3
          xgboost 0.90-py3.6
                                                                                      base
          pytorch-onnx_1.1-py3.6
                                            50f95b2a-bc16-43bb-bc94-b0bed208c60b
          autoai-ts_3.9-py3.8
                                            52c57136-80fa-572e-8728-a5e7chh42cde hase
          spark-mllib_2.4-scala_2.11
                                            55a70f99-7320-4be5-9fb9-9edb5a443af5 base
          spark-mllib_3.0
                                            5c1b0ca2-4977-5c2e-9439-ffd44ea8ffe9 base
                                            534837fc-89b2-5077-8284-49134696496 base
          βyt8rcnomn2_1./-pys.⊌
          Note: Only first 50 records were displayed. To display more use 'limit' parameter.
           software_spec_uid = client.software_specifications.get_uid_by_name("tensorflow_rt22.1-py3.9")
           software spec uid
Out[26]: 'acd9c798-6974-5d2f-a657-ce06e986df4d'
          model_details = client.repository.store_model(model='trainedModel.tgz', meta_props={
    client.repository.ModelMetaNames.NAME: "CNN",
    client.repository.ModelMetaNames.SOFTWARE_SPEC_UID: software_spec_uid,
    client.repository.ModelMetaNames.TYPE: "tensorflow_2.7"))
           model_id = client.repository.get_model_id(model_details)
           model id
Out[28]: '4154aedd-4fff-46f6-b056-ea4e566d3643'
           client.repository.download(model id, 'SANJAI1.tar.gz')
          Successfully saved model content to file: 'SANJAI1.tar.gz'
Out[29]: '/home/wsuser/work/SANJAI1.tar.gz'
          TESTING PART OF MODEL
In [30]:
           import numpy as np
           from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
           model=load_model('SANJAI.h5')
           \label{load_img} img=image*load_img(r'/home/wsuser/work/Dataset/test_set/A/1.png', \\ target\_size=(64,64))
```

```
In [32]: img
             img=image.load img(r"/home/wsuser/work/Dataset/test set/A/90.png",target size=(64,64))
              x=image.img_to_array(img)
              x=np.expand_dims(x,axis=0)
              y=np.argmax(model.predict(x),axis=1)
index=['A','B','C','D','E','F','G','H','I']
             index[y[0]]
Out[33]: 'A'
In [34]:
              img=image*load\_img(r"/home/wsuser/work/Dataset/test\_set/C/90.png", target\_size=(64,64))
              x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
             p-np-argmax(model.predict(x),axis=1)
index=['4','B','C','D','E','F','G','H','I']
index[y[0]]
Out[34]: 'C'
             img=image.load\_img(r"/home/wsuser/work/Dataset/test\_set/I/90.png", target\_size=(64,64))
              x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
             y=np.argmax(model.predict(x),axis=1)
index=['A','B','C','D','E','F','G','H','I']
index[y[0]]
Out[35]: 'I'
              img=image*load\_img(r"/home/wsuser/work/Dataset/test\_set/E/90.png", target\_size=(64,64))
              x=image.img_to_array(img)
              x=np*expand_dims(x,axis=0)
y=np*argmax(model*predict(x),axis=1)
             index=['A','B','C','D','E','F','G','H','I']
index[y[0]]
Out[36]: 'E'
              \verb|img=image=load_img(r"/home/wsuser/work/Dataset/test_set/F/90.png", target_size=(64,64))| \\
              x=image.img_to_array(img)
x=np.expand_dims(x,axis=0)
              y=np.argmax(model.predict(x),axis=1)
index=['A','B','C','D','E','F','G','H','I']
              index[y[0]]
Out[37]: 'F'
```

Accuracy is over 90+ percentage because of the overfitting phenomenon when we test our model with live data then the accuracy will decrease.

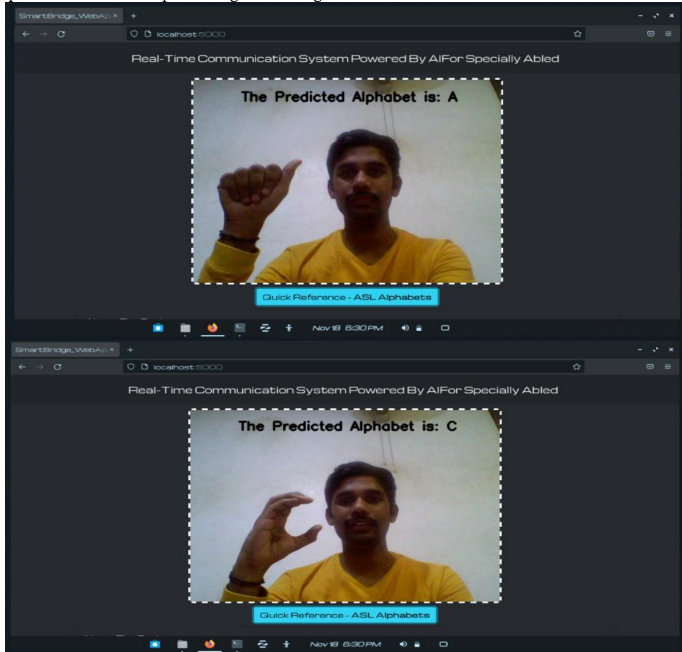
Spyder Deployment Code

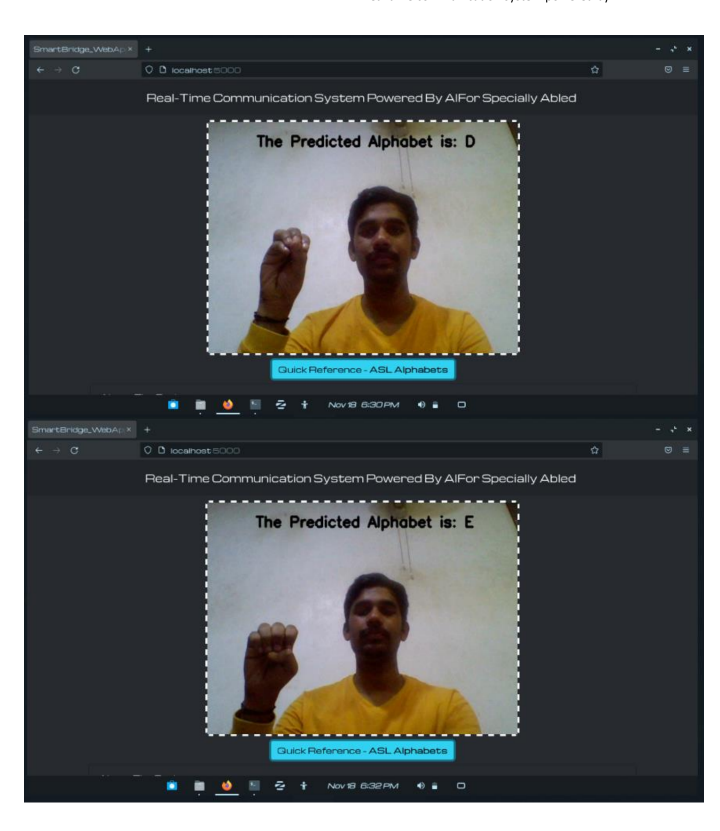
7. Result

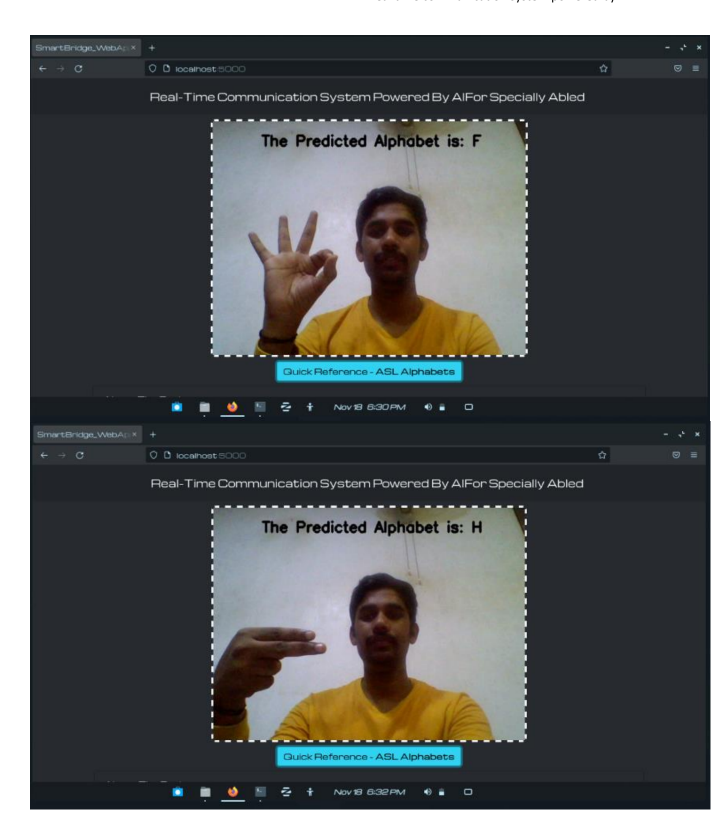
A series of photos were used to implement and test the suggested approach. A collection of 2250 photos of the alphabet from "A" to "I" are utilised for the testing database, while a set of 15750 images are used for the training database.

The corresponding Alphabets are displayed on the screen as soon as the motion is recognised.

Snapshots of our model predicting the hand gestures are shown below:







8. Advantages and Disadvantages:

Advantages:

- 1. It is feasible to develop a mobile application to close the communication gap between the hearing-impaired and the rest of society.
- 2. The user may select which sign language to read by adding the dataset when new sign language standards are created.
- 3. The disabled people who have hearing impairment will not have to be socially anxious anymore. They can communicate with great confidence

Disadvantages:

- 1. The present model is limited to the letters A through I.
- 2. Alphabets from J cannot be recognised in the absence of gesture recognition because they need user input in the form of a gesture.
- 3. The accuracy isn't excellent because there aren't many or high-quality photographs in the dataset, but that can be fixed by changing the dataset.

9. Conclusion:

The use of sign languages can help normal and deaf individuals communicate more effectively.

Our approach strives to reduce the communication gap between the deaf community and the rest of society since it supports two-way conversation.

Our suggested technology converts sign languages into human-understandable English language.

With the help of this technology, the model receives hand gestures, recognises them, and then shows the corresponding Alphabet on the screen.

This initiative allows deaf-mute persons to perform sign language with their hands, which will later be translated into alphabets.

10. Future Scope:

For persons with particular needs, such as the deaf and dumb, having technology that can convert hand sign language to its appropriate alphabet is a game changer. The web programme may easily be developed to detect letters other than "I," numbers, and other symbols with the addition of gesture recognition. Gesture recognition can also be used to control software and hardware interfaces.

11.References

- [1] Keras Image Processing Doc :- https://keras.io/api/preprocessing/image/
- [2] Keras ImageDataset From Directory Doc:https://keras.io/api/preprocessing/image/#imagedatasetfromdirectory-function
- [3] CNN using Tensorflow :- https://www.youtube.com/watch?v=umGJ30-15_A
- [4] OpenCV Basics of Processing Image :- https://www.youtube.com/watch?v=mjKd1Tzl70I
- [5] Flask Basics:- https://www.youtube.com/watch?v=lj4I CvBnt0
- [6] IBM Academic Partner Account Creation:https://www.youtube.com/watch?v=x6i43M7BAqE
- [7] CNN Deployment and Download through IBM Cloud :- https://www.youtube.com/watch?v=BzouqMGJ41k
- [8] Matusiak, K., Skulimowski, P., & Strurniłło, P. (2013, June). Object recognition in a mobile phone

application for visually impaired users. In 2013 6th International Conference on Human System Interactions (HSI) (pp. 479-484). IEEE

[9] Hermus, K., & Wambacq, P. (2006). A review of signal subspace speech enhancement and its application

to noise robust speech recognition. EURASIP Journal on Advances in Signal Processing, 2007(1), 045821.

[10] Dimitrov, V., Jullien, G., & Muscedere, R. (2017). Multiple-base number system: theory and applications.

CRC press.

.

- [11] Huyan, Z., Xu, L., Fang, S., Liu, Z., Zhang, X., & Li, L. (2014). Field information acquisition system
- research based on offline speech recognition. Int. J. Database Theory Appl, 7, 45-58.
- [12] Bigham, J. P., Jayant, C., Miller, A., White, B., & Yeh, T. (2010, June). VizWiz:: LocateIt-enabling blind people to locate objects in their environment. In 2010 IEEE Computer Society Conference on Computer

Vision and Pattern Recognition-Workshops (pp. 65-72). IEEE.

[13] Manduchi, R., Kurniawan, S., & Bagherinia, H. (2010, October). Blind guidance using mobile computer

vision: A usability study. In Proceedings of the 12th international ACM SIGACCESS conference

on

Computers and accessibility (pp. 241-242).

[14] Ivanchenko, V., Coughlan, J., Gerrey, W., & Shen, H. (2008, October). Computer vision-based clear path

guidance for blind wheelchair users. In Proceedings of the 10th international ACM SIGACCESS conference on Computers and accessibility (pp. 291-292).

[15] Johnsen, A., Grønli, T. M., & Bygstad, B. (2012). Making touch-based mobile phones accessible for the

visually impaired. Norsk informatikkonferanse, (Bodø, Norway, 2012).

[16] Jiang, R., Lin, Q., & Qu, S. (2016). Let Blind People See: Real-Time Visual Recognition with Results

Converted to 3D Audio. Report No. 218, Standord University, Stanford, USA.

[17] Kamble, K., & Kagalkar, R. (2014). A review: translation of text to speech conversion for Hindi

language. International Journal of Science and Research (IJSR) Volume, 3.

[18] Kumar, A., & Chourasia, A. (2018). Blind Navigation System Using Artificial Intelligence. International

Research Journal of Engineering and Technology, 5(3).

[19] BELGHIT, H., & BELLARBI, A. Object Recognition Based on ORB Descriptor for Markerless

Augmented Reality.

[20] Coughlan, J., & Manduchi, R. (2009). Functional assessment of a camera phone-based wayfinding system operated by blind and visually impaired users. International Journal on Artificial Intelligence

Tools, 18(03), 379-397.

- [21] Chen, C., & Raman, T. V. (2009). Announcing eyes-free shell for Android. Retrieved December, 21, 2016.
- [22] Gill, J. (2000). Personal electronic mobility devices. Information for Professionals Working with Visually

Disabled People. http://www.tiresias.org.

[23] Coughlan, J., & Manduchi, R. (2007). Color targets: Fiducials to help visually impaired people find their

way by camera phone. EURASIP Journal on Image and Video Processing, 2007, 1-13.

[24] Arora, S. J., & Singh, R. P. (2012). Automatic speech recognition: a review. International Journal of

Computer Applications, 60(9).

[25] Omankhanlen, A. E., & Ogaga-Oghene, J. (2013). The Dynamics of Global Strategy and Strategic

Alliances in International Trade and Investment. INTERNATIONAL JOURNAL OF RESEARCH IN

COMPUTER APPLICATION & MANAGEMENT, 3(12), 41-48.

[26] (PDF) A Model for Real-Time Recognition and Textual Representation of Malaysian Sign Language through Image Processing (researchgate.net)

12.Appendix:

Source code for model building

```
IMPORTING THE DATASETS
In [1]: !unzip '/content/drive/MyDrive/IBMPROJECT/conversation engine for deaf and dumb.zip'
         Streaming output truncated to the last 5000 lines.
          extracting: Dataset/training_set/G/1225.png
          extracting: Dataset/training_set/G/1226.png
          extracting: Dataset/training_set/G/1227.png
          extracting: Dataset/training_set/G/1228.png
          extracting: Dataset/training_set/G/1229.png
          inflating: Dataset/training_set/G/123.png
extracting: Dataset/training_set/G/1230.png
          extracting: Dataset/training_set/G/1231.png
          extracting: Dataset/training set/G/1232.png
           inflating: Dataset/training_set/G/1233.png
           inflating: Dataset/training_set/G/1234.png
inflating: Dataset/training_set/G/1235.png
           inflating: Dataset/training_set/G/1236.png
           inflating: Dataset/training_set/G/1237.png
           inflating: Dataset/training_set/G/1238.png
           inflating: Dataset/training_set/G/1239.png
           inflating: Dataset/training_set/G/124.png
           inflating: Dataset/training set/G/1240.png
         TRAIN AND TEST THE DATA
In [2]: from keras.preprocessing.image import ImageDataGenerator
train_datagen=ImageDataGenerator(rescale = 1./255, shear_range=0.2, zoom_range=0.2,horizontal_flip=True)
         test_datagen = ImageDataGenerator(rescale=1./255)
In [3]: x_train = train_datagen.flow_from_directory("/content/Dataset/training_set", target_size=(64,64),batch_size=300,
                                                       class_mode='categorical', color_mode ="grayscale")
         Found 15750 images belonging to 9 classes.
Found 2250 images belonging to 9 classes.
             MODEL TRAINING
    In [5]: from keras.models import Sequential
             from keras.layers import Dense
from keras.layers import Convolution2D
              from tensorflow.keras.layers import Conv2D, MaxPooling2D
             from keras.layers import Dropout
from keras.layers import Flatten
    In [6]:
             model=Sequential()
    In [7]: model.add(Convolution2D(32,(3,3), input_shape=(64,64,1), activation = 'relu'))
    In [8]: model.add(MaxPooling2D(pool_size=(2,2)))
    In [9]: model.add(Flatten())
   In [14]: model.add(Dense( units=512, activation='relu'))
   In [15]: model.add(Dense(units=9, activation='softmax'))
   In [16]: model.compile(loss='categorical_crossentropy', optimizer='adam', metrics=['accuracy'])
```

```
In [17]: model.fit_generator(x_train, steps_per_epoch=24, epochs=10, validation_data=x_test,validation_steps=40)
     /usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:1: UserWarning: `Model.fit_generator` is deprecated and will be removed i
     n a future version. Please use `Model.fit`, which supports generators.
"""Entry point for launching an IPython kernel.
     Epoch 1/10
                 24/24 [====
     Epoch 2/10
     24/24 [====
                  Epoch 3/10
     24/24 [====
                 ======== ] - 16s 676ms/step - loss: 0.9580 - accuracy: 0.6842
     Epoch 4/10
     24/24 [====
                   Epoch 5/10
     24/24 [====
                   Epoch 6/10
     24/24 [====
                Epoch 7/10
     24/24 [====
                 Epoch 8/10
     24/24 [====
                 ===========] - 18s 723ms/step - loss: 0.3408 - accuracy: 0.8994
     Epoch 9/10
     24/24 [=====
               Epoch 10/10
     Out[17]: <keras.callbacks.History at 0x7f8d786377d0>
In [18]: model.save('RSL.h5')
```

Github link: https://github.com/IBM-EPBL/IBM-Project-1855-1658418245

Project demo link: https://youtu.be/6MU YC6KWE8

https://drive.google.com/file/d/1AQUJdljvZoRgdcv8n54NI5tWskXbgC9
c/view?usp=sharing