## IBM Project Name: Real-Time Communication System Powered by Al for Specially Abled

## **TEAM ID: PNT2022TMID19449**

```
In[]:
import cv2 #mporting opency Library this i to open camera and take the
import numpy as np # to convert image to array and expand dimensions
from tensorflow.keras.models import load model # to Load the saved model
from tensorflow.keras.preprocessing import image # to preprocess the image
model = load model("dataset.h5") # we are loading the saved moodek
video = cv2. Video Capture (0) # two parameters 1, bool 0 or 1, frame
index = ["A", "B", "C", "D", "E", "F", "G", "H", "I"]
index=['A','B','C','D','E','F','G','H','I']
#from playsound import playsound
while (1):
    success, frame = video.read()
    cv2.imwrite("image.jpg", frame)
    img = image.load img("image.jpg", target size = (64,64))
    x = image.img to array(img)
    x = np.expand dims (x,axis = 0)
    pred = np.argmax(model.predict(x),axis=1)
    p = index [pred[0]]
    print("predicted letter is: "+ str(p))
    #playSound("letter"+str(str(index [p])+"is detected"))
    cv2.putText (frame, "predicted letter is "+str(p), (100, 100), cv2.
FONT HERSHEY SIMPLEX, 1, (0,0,0), 4
    cv2.imshow("showcasewindow", frame)
    if cv2.waitkey(1) & 0xFF == ord('a'):
video.release()
cv2.destroyAllwindows()
```