```
import cv2
import numpy as np
from tensorflow.keras.models import load_model
from tensorflow.keras.preprocessing import image
class Video(object):
       def __init__(self):
              self.video = cv2.VideoCapture(0)
              self.roi_start = (50, 150)
              self.roi_end = (250, 350)
              #self.model = load_model('asl_model.h5') # Execute Local Trained Model
              self.model = load_model('IBM_Communication_Model.h5') # Execute IBM
Trained Model
              self.index=['A','B','C','D','E','F','G','H','I']
              self.y = None
       def __del__(self):
              k = cv2.waitKey(1)
              self.video.release()
       def get_frame(self):
              ret,frame = self.video.read()
              frame = cv2.resize(frame, (640, 480))
              copy = frame.copy()
              copy = copy[150:150+200,50:50+200]
              # Prediction Start
              cv2.imwrite('image.jpg',copy)
```

```
copy_img = image.load_img('image.jpg', target_size=(64,64))
x = image.img_to_array(copy_img)

x = np.expand_dims(x, axis=0)

pred = np.argmax(self.model.predict(x), axis=1)

self.y = pred[0]

cv2.putText(frame,'The Predicted Alphabet is:
'+str(self.index[self.y]),(100,50),cv2.FONT_HERSHEY_SIMPLEX,1,(0,0,0),3)

ret,jpg = cv2.imencode('.jpg', frame)

return jpg.tobytes()
```