# VIT-IOT(INDUSTRY CERTIFICATE INTERNSHIP PROGRAM)

## **ASSIGNMENT-6**

NAME: Annabathina

MAIL ID: <a href="mailto:suvarna.19bec7131@vitap.ac.in.19BEC7136@vitap.ac.in">suvarna.19bec7131@vitap.ac.in.19BEC7136@vitap.ac.in</a>

#### **Assignment-6:**

Develop a python code to detect any object using Haar cascade classifier.

### **Python Code:**

```
import cv2
import numpy as np
# Create our body classifier
body classifier = cv2.CascadeClassifier('haarcascade fullbody.xml')
# Initiate video capture for video file
cap = cv2. VideoCapture ('walking.mp4')
# Loop once video is successfully loaded
while cap.isOpened():
    # Read first frame
   ret, frame = cap.read()
    #frame = cv2.resize(frame, None, fx=0.5, fy=0.5, interpolation = cv2.INTER LINEAR)
   gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
    # Pass frame to our body classifier
   bodies = body classifier.detectMultiScale(gray, 1.2, 3)
   # Extract bounding boxes for any bodies identified
    for (x, y, w, h) in bodies:
        cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 255, 255), 2)
       cv2.imshow('Pedestrians', frame)
        cv2.putText(frame, 'Pedestrians', (x,y-10), cv2.FONT HERSHEY SIMPLEX, 1, (255,0,0), 4)
    #waitKey(1) - for every 1 millisecond new frame will be captured
   Key=cv2.waitKey(1)
    if Key == ord('q'):
        #release the camera
       cap.release()
        #destroy allwindows
        cv2.destroyAllWindows()
        break
```

```
import cv2 import numpy as np
```

```
# Create our body classifier body_classifier = cv2.CascadeClassifier('haarcascade_fullbody.xml') # Initiate video capture for video file cap = cv2.VideoCapture('walking.mp4') # Loop once video is successfully loaded while cap.isOpened():
```

# Read first frame

```
ret, frame = cap.read()
         #frame = cv2.resize(frame, None,fx=0.5, fy=0.5, interpolation =
cv2.INTER_LINEAR)
  gray = cv2.cvtColor(frame, cv2.COLOR_BGR2GRAY)
  # Pass frame to our body classifier bodies =
  body_classifier.detectMultiScale(gray, 1.2, 3)
  # Extract bounding boxes for any bodies identified for
  (x,y,w,h) in bodies:
     cv2.rectangle(frame, (x, y), (x+w, y+h), (0, 255, 255), 2)
     cv2.imshow('Pedestrians', frame) cv2.putText(frame,
                                                              'Pedestrians',
     (x,y-10), cv2.FONT_HERSHEY_SIMPLEX, 1,
(255,0,0), 4) #waitKey(1)- for every 1 millisecond new frame
will be captured Key=cv2.waitKey(1) if Key==ord('q'):
#release the camera cap.release() #destroy allwindows
cv2.destroyAllWindows() break
```

#### **OUTPUT:**

