PROJECT DEVELOPMENT PHASE

SPRINT-IV

VIDEO ANALYSIS

Date	09 November 2022
Team ID	PNT2022TMID29883
Project Name	Emerging Methods for Early Detection of Forest Fires
MaximumMarks	8 Marks

OpenCv for video processing:

```
#def send mail function():
  #recipientEmail =
  "gowthamragupathi020@gmail.com"#
 recipientEmail = recipientEmail.lower()
 # try:
    #server = smtplib.SMTP('smtp.gmail.com', 587)
    #server.ehlo()
    #server.starttls()
    #!server.login("kathirvelt2002@gmail.com", 'gowtham3')
    #server.sendmail('gowthamragupathi020@gmail.com)', recipientEmail,
"Warning AFire Accident has been reported on ABC")
    #print("sent to {}".format(recipientEmail))
    # server.close()
 # except Exception as e:
  # print(e)
video = cv2. VideoCapture("video.mp4") # If you want to use webcam use
Index like 0,1.
while True:
  (grabbed, frame) =
  video.read() if not grabbed:
    break
  frame = cv2.resize(frame, (960, 540))
  blur = cv2.GaussianBlur(frame, (21, 21), 0)
  hsv = cv2.cvtColor(blur, cv2.COLOR_BGR2HSV)
```

lower = [18, 50, 50]

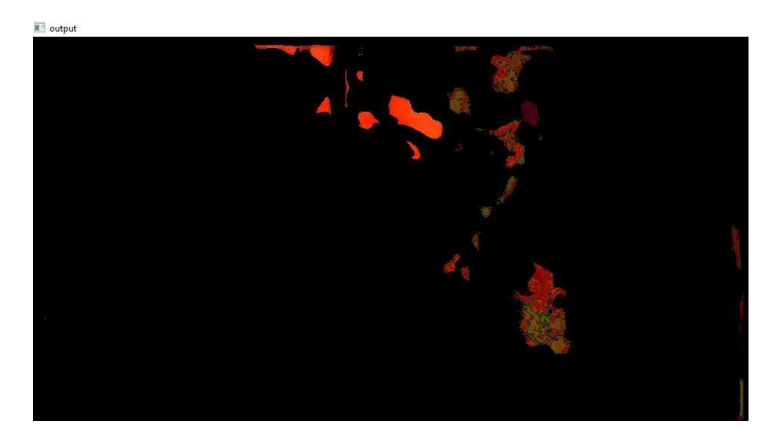
upper = [35, 255, 255]

lower = np.array(lower, dtype="uint8")

upper = np.array(upper, dtype="uint8")

```
mask = cv2.inRange(hsv, lower, upper)
  output = cv2.bitwise_and(frame, hsv, mask=mask)
  no red = cv2.countNonZero(mask)
  if int(no red) > 15000:
    Fire Reported = Fire Reported + 1
  cv2.imshow("output", output)
  if Fire Reported >= 1:
     if Alarm Status == False:
          #threading.Thread(target=play alarm sound function).start()
          Alarm Status = True
     if Email Status == False:
          #threading.Thread(target=send mail function).start()
          Email Status = True
  if cv2.waitKey(1) & 0xFF ==
    ord('q'): break
cv2.destroyAllWindows()
video.release()
```

Output:



Creating an account in Twilio Services:

```
from twilio.rest import Client
account_sid = 'AC9496860c13d1e2959a984c6744e6e513'
auth_token = 'c5d99441754343492a6d9046e614c4cb'
client = Client(account_sid, auth_token)
myMessage = client.messages.create(
```

```
body = 'Forest Fire is detected, Stay alert', from_=' +12183046916', to = ' +919344678324)
```

```
print(message.sid)
print("Fire
detected")
```

print("SMS Sent!")

Sending Alert Message:

```
import cv2
import numpy as np
from keras.preprocessing import image
from keras.models import load model
from twilio.rest import Client
from playsound import playsound
model =
load_model(r'forestfire13.h5') video =
cv2. VideoCpature(0)
name = ['forest','with
fire'] while(1):
  success,frame = video.read()
  cv2.imwrite("img.jpg",frame
  img = image.load image("image.jpg",target size =
  (64,64)) x = image.img_to_array(img)
  x = np.expand dims(x,axis = 0)
  pred = model.predict classes(x)
  p = pred[0]
  print(pred)
  cv2.putText(frame,"predicted class = "+str(name[p]),(100,100),
         cv2.FONT HERSHEY SIMPLEX,1,(0,0,0),1)
  pred =
  model.predict classes(x) if
  pred[0] == 1:
    account sid =
    'AC9496860c13d1e2959a984c6744e6e513' auth token =
     'c5d99441754343492a6d9046e614c4cb' client =
```

```
Client(account_sid, auth_token)
myMessage = client.messages.create(
   body='Forest Fire is detected,Stay
   alert', from_='+12183046916',
   to='+919344678324)
print(message.sid)
```

```
print("Fire
  detected")
  print("SMS Sent!")
  playsound(r")
else:

  print("No Danger")
  cv2.imshow("image",frame
  )
  if cv2.waitKey(1) & 0xFF ==
    ord('a'): break
  video.release()
  cv2.destroyAllWindows()
```

Message Output:

