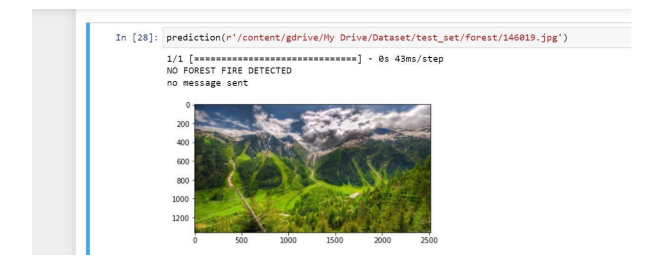
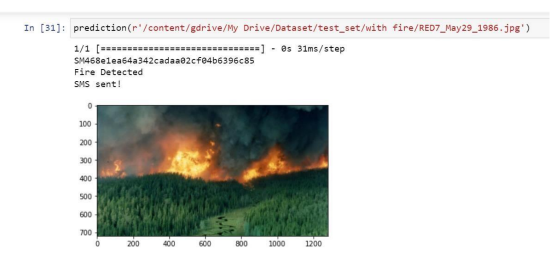
Project Development Phase SPRINT-2

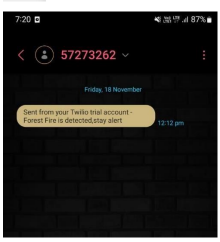
Team ID	PNT2022TMID50335
Project Name	EMERGING METHODS FOR EARLY
	DETECTION OF FOREST FIRES

In this sprint, forest fire has been detected through a live video stream and a message has been sent through Twilio if forest fire is detected.

```
In [1]: import cv2
import numpy as np
from PIL import Image
from keras.models import load_model
               from twilio.rest import client
from playsound import playsound
from tensorflow.keras.preprocessing import image
import matplotlib.pyplot as plt
from keras.preprocessing import image
In [3]: model=load_model('./forests.h5')
In [4]: account_sid='AC33e4f23328753859047817ac8815083b'
                auth_token ='ec85f2a8b7e067400404fd9c0c565797'
client=Client(account_sid,auth_token)
 In [5]: def prediction(img_path):
                          prediction(img_path):
    i = cv2.imread(img_path)
    i = cv2.cvtcolor(i, cv2.COLOR_BGR2RGB)
    img = Image.open(img_path)
    img = img.resize((128,128))
                          img = lmg.resize((128,128))
x = img_to_array(img)
x = np.expand_dims(x,axis=0)
pred = model.predict(x)
plt.imshow(i)
                           if(pred==[[1.]]) :
    message=client.messages \
                                  .create(
body='FOREST FIRE IS DECTECTED IN AREA, stay alert',
#use twilio free number
from='+12535288281',
                                      #to number
to='+918610505460')
                                   print(message.sid)
                                   print('Fire Detected')
print('SMS sent!')
                           else:
                                     print("NO FOREST FIRE DETECTED")
                                     print("no message sent")
 In [6]: from google.colab import drive
    drive.mount("/content/gdrive")
```







```
In [1]: import cv2
   import numpy as np
    from PIL import Image
   from keras.models import load_model
   from twilio.rest import Client
   from playsound import playsound
   from tensorflow.keras.preprocessing import image
   import matplotlib.pyplot as plt
   from keras.preprocessing import image
   from datetime import timedelta
   import os
In [2]: model=load_model('./forests.h5')

In [3]: account_sid='AC33e4f23328753859047817ac8815083b'
   auth_token = 'c0ddc5b5ba7ac492f664a3c2bf78615e'
   client=Client(account_sid,auth_token)
```

```
In [4]: def prediction(img_path):
            i = cv2.imread(img_path)
            i = cv2.cvtColor(i, cv2.COLOR_BGR2RGB)
            img = Image.open(img_path)
            img = img.resize((128,128))
            x = image.img_to_array(img)
            x = np.expand_dims(x,axis=0)
            pred = model.predict(x)
            plt.imshow(i)
            if(pred==[[1.]]) :
                message=client.messages \
                .create(
                  body='FOREST FIRE IS DECTECTED IN AREA, stay alert',
                  #use twilio free number
                  from_='+12535288281',
                  #to number
                  to='+918610505460')
                print(message.sid)
                msg='Fire Detected'
            else:
                 msg= "NO FIRE DETECTED"
            return msg
```

```
In [12]: vc = cv2.VideoCapture(0)
    rval, frame = vc.read()
    old_text = ''
    pred_text = ''
    count_frames = 0
    total_str = ''
    flag = False
    while True:
        if frame is not None:
            frame = cv2.flip(frame, 1)
            frame = cv2.resize( frame, (400,400 ))
            crop_img = frame[100:300, 100:300]
            blackboard = np.zeros(frame.shape, dtype=np.uint8)
            cv2.putText(blackboard, predict(frames), (30, 40), cv2.FONT_HERSHEY_TRIPLEX, 1, (255, 255, 0))
            res = np.hstack((frame, blackboard))

            cv2.imshow("image", res)

            rval, frame = vc.read()
            keypress = cv2.waitKey(1)
            if keypress == ord('c'):
                 flag = True
            if keypress == ord('q'):
                 break

            vc.release()
            cv2.destroyAllWindows()
            cv2.waitKey(1)
```





