## Project Development Phase SPRINT 3

Date	04.11.2022
Team ID	PNT2022TMID17719
Project Name	Project - Emerging methods for the early
	detection of forest fires

## **Executable Program**

## **Twilio Account creation:**

import cv2 import numpy as np from keras.preprocessing import image from keras.models import load model from twilio.rest import Client !pip install twilio model=load model('forestfire.h5') video=cv2.VideoCapture(r'C:\Users\win\Desktop\Project\_NT\video.mp4') name=['forest','with fire'] account sid='AC2e95b7df475c1def9cd2dd30d2887abc' auth token='5f20df1bea0e666d6dfad7ce8e0bf631' client=Client(account\_sid,auth\_token) message=client.messages.create(body='Forest Fire is detected,stay alert', from\_='+13465155048', to='+91 9360069501') print(message.sid)

