

EARLY DETECTION OF FOREST FIRE USING DEEP LEARNING

Date	14 November 2022
Team ID	PNT2022TMID54434
Project Name	Emerging Methods for Early Detection of Forest Fires

(Sending an Alert Message)

Sending an alert message through Twilio

```
❏ account_sid = 'AC9c9f37c5348766e642763aa6c4ca3de4'

auth_token = 'a713206b352a2634b272d9965f6e46c0'

client = Client(account_sid, auth_token)

message = client.messages \
    .create(body= 'Alert! A Forest fire has been detected.',from_='+18314804693',to='+919498400638')

print(message.sid)
print('Fire Detected')
print('Message Sent')
```

SM8902a8738eb7740912742f46fed99e12

Fire Detected

Message Sent

Notification through SMS

Today 21:17

Sent from your Twilio trial account
- Alert! A Forest fire has been
detected.