**Smart Farmer-IOT Enabled Smart Farming**

**Application**

**IBM NALAIYATHIRAN**

**DEVELOP A PYTHON SCRIPT TO PUBLISH AND SUBSRIBE TO IBM IOT PLATFORM**

|  |  |
| --- | --- |
| **TITLE** | **Smart Farmer-IOT Enabled Smart Farming Application** |
| **DOMAIN NAME** | INTERNET OF THINGS |
| **TEAM ID** | PNT2022TMID20520 |
| **LEADER NAME** | RAMAKRISHNAN M |
| **TEAM MEMBER NAME** | PRABHANAND S  PATHI T  NAVANEETHA KRISHNAN S  PRASAANTH R |
| **MENTOR NAME** | KIRUTHIKA S |

**PROGRAM :**

import wiotp.sdk.device import time import os import datetime import random myConfig = {

"identity": {

"orgId": "m5ttid",

"typeId": "Devicel",

"deviceId": "12345"

},

"auth": {

"token": "12345678"

} }

client = wiotp.sdk.device.DeviceClient (config=myConfig, logHandlers=None) client.connect () def myCommandCallback (cmd) : print ("Message received from IBM IoT Platform: %s" % cmd.data['command']) m=cmd.data['command'] if (m=="motoron"): print ("Motor is switched on") elif (m=="motoroff"): print ("Motor is switched OFF")

print (" ") while True:

soil=random.ra ndint (0,100) temp=random.r

andint (-20,

125)

hum=random.r andint (0, 100) myData={'soil moisture': soil, 'temperature':te mp, 'humidity':hum

} client.publishE vent (eventId="statu s",

msgFormat="js

on",

data=myData, qos=0 , onPublish=None) print ("Published data Successfully: %s", myData) time.sleep (2)

client.commandCallback = myCommandCallback client.disconnect ()