Smart Farmer IOT-Enabled Smart Farming

Application

IBM NALAIYATHIRAN

Web Application Using Node-RED

Title - Smart Farmer-IOT Enabled Smart

Farming Application

Team ID - PNT2022TMID20965

Team Member name - Mahithra S

Dharshini M S

Priyadharshini K

Roopikaa K

Monisha N

```
PROGRAM:
import wiotp.sdk.device
import time import os
import datetime import
random myConfig = {
"identity": {
"orgld": "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
ς",
msgFormat="js
on",
data=myData, gos=0, onPublish=None) print
("Published data Successfully: %s", myData)
time.sleep (2)
client.commandCallback = myCommandCallback
client.disconnect ()
```