A Project Report

on

Smart Energy Meter

Ву

S.Prathyusha

(prathyusharsingieddy123@gmail.com)

as an intern at

smartinternz.com@rsip2020

On

Internet of Things

Introduction:

Overview:

In this method we are using Node-red services which designs websites. and it uses node js language . The configuration of ibm iot node which connects iot platform. And aloso we are using MIT APP inventor to display the sensor values in the mobile application . Energy meters which is already installed at our houses are not replaced, but a small modification on the already installed meters can change the existing meters into smart meters. The use of FAST 2SMS provides a feature of notification through SMS. One can easily access the meter working through connecting our mobile app by installing MIT APP ai2 companion. Current reading with cost can be seen on web page. Automatic ON & OFF of meter is possible. Threshold value setting and sending of notification is the additional task that we are performing.

Purpose:

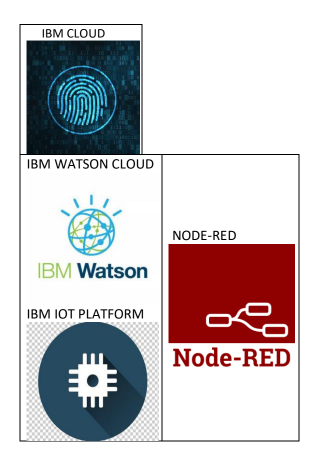
The present project "IoT Based Smart Energy Meter" addresses the problems faced by both the consumers and the distribution companies. It mainly deals with smart energy meter, which utilizes the features of embedded systems i.e. combination of hardware and software in order to implement desired functionality. It discusses the application of FAST 2sms and Wi-Fi modems to introduce 'Smart' concept. With the use of FAST 2sms modem the consumer as well as service provider will get the used energy reading with the respective amount, Consumers will even get notification in the form text through Fast2sms when they are about to reach their threshold value, that they have set. Also with the help of Wi-Fi modem the consumer can monitor hises consumed reading and can set the threshold value through webpages

LITERATURE SURVEY:

A new concept of energy meter will be discussed, where maximum demand of energy of a consumer will be indicated in the live url. After exceeding the maximum demand, the meter and hence the connection will automatically be disconnected . Fast 2sms used to produce communication between circuit and utility side. We actually have Fast 2sms to send notification to mobile. .We have NODE_RED services which designs websites.we can built websites by using nodes instead of php.It is a flow based application.Here we use API key to integrate iot platform to Node-red

THEORITICAL ANALYSIS:

The block diagram for the IOT based Smart Energy Meter is shown below



IBM CLOUD: It is a cloud platform where we have features of IBM IOT platform

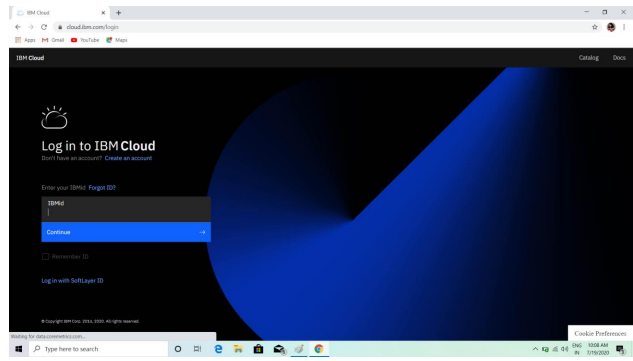
NODE-RED: It uses HTTP/MQTT protocols to connect devices to IBM IOT platform

FAST2SMS: we use FAST 2SMS for sending messgage to mpbile when the sensor value crosses the threshold

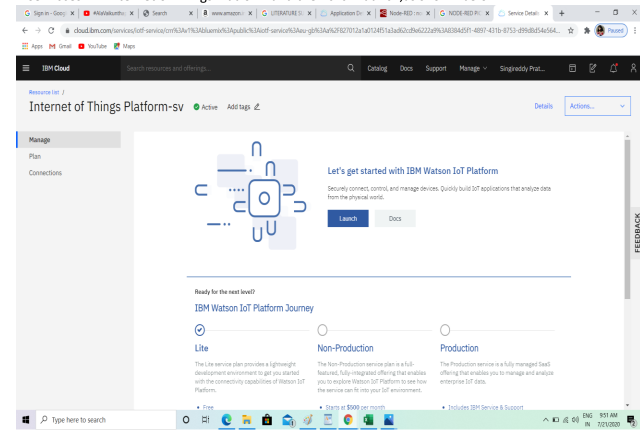
MIT APP INVENTOR: We use mit app inventor for displaying the sensor values in the mobile application

Designing Procedure:

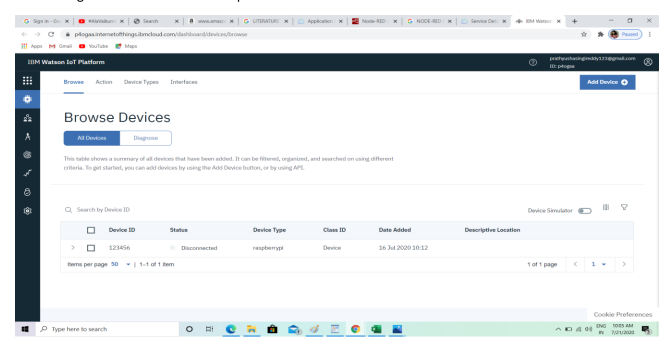
• Sign –in to your Ibm account for the link https://cloud.ibm.com/login. orelse create your ibm account if you don't' have ibm account



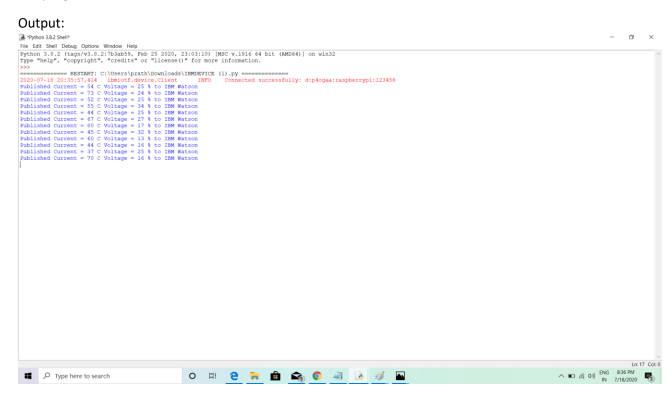
Goto to catalog ans search for IOT in nsearch bar .Then select Internet of Things patform
and subscribe for the desired plan and click create.Now in the menu,go to Resourcelist--->servicces---->Internet of Things Platform and then click Launch,as shown below:



 Now in the watson IOT platform ,click on the Add Device button at the top right corner and register device in IBM cloud platform



 Now modify the credentials in the ibmiot program and save the program and run the program

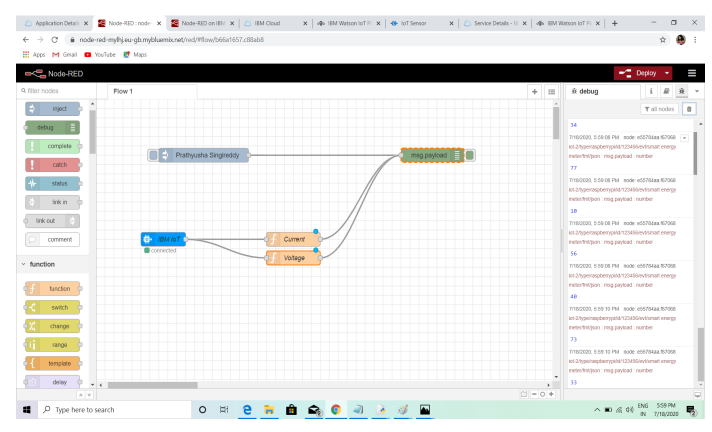


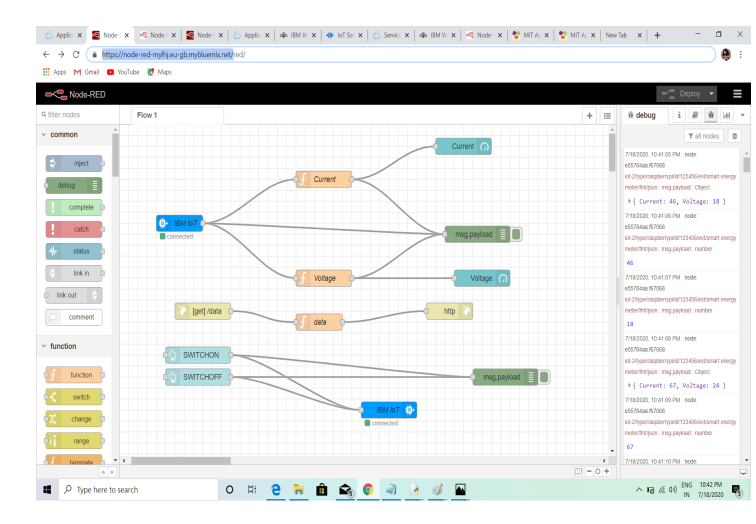
• Now we use a special tool called Node-red, a low code programming tool for event-driveapplications, to build a web app.

• To install Node-red on windows, go to http://nodered.org/docs/getting-started/windows. (For further details on how to use Node-red, visit https://nodered.org/docs/user-guide/)

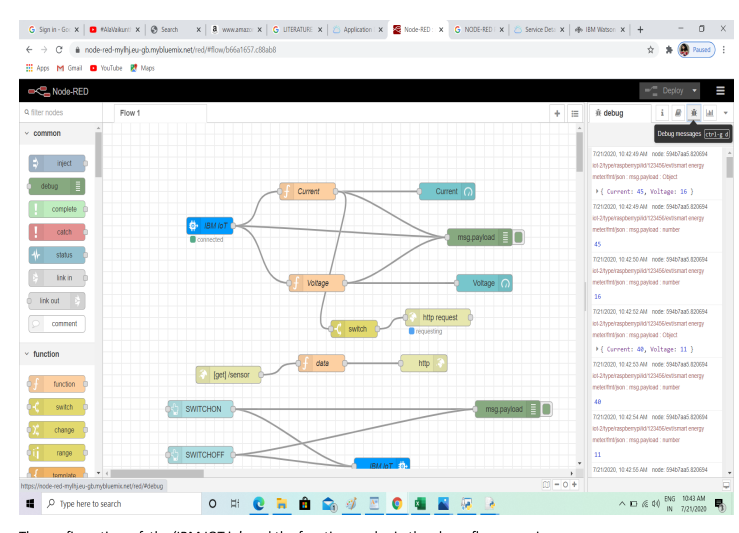
Now to build a web app for Smart Energy Meter using node-red, a some flows would be required:

Flow1: create a node red flow to send and tetrieve data from the device

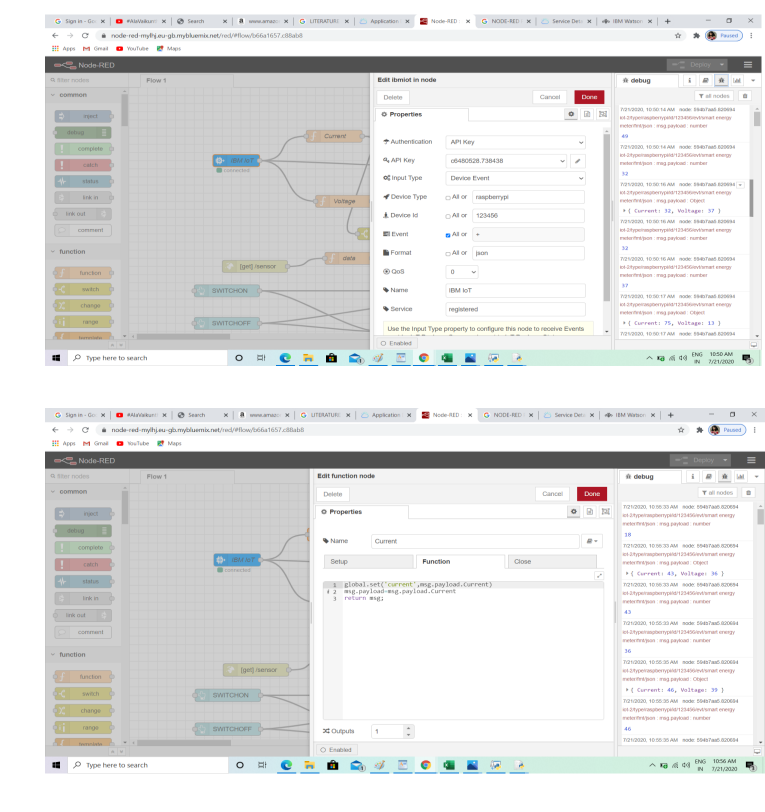




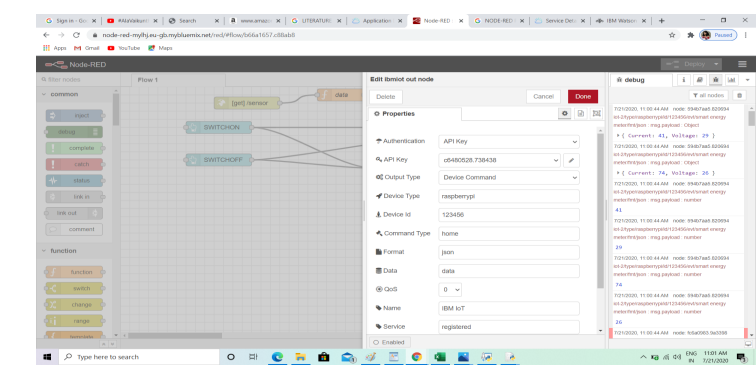
Flow 2: Complete HTTP requests to communicate with the mobile



The configuration of the 'IBM IOT in' and the function nodes in the above flows are given as:



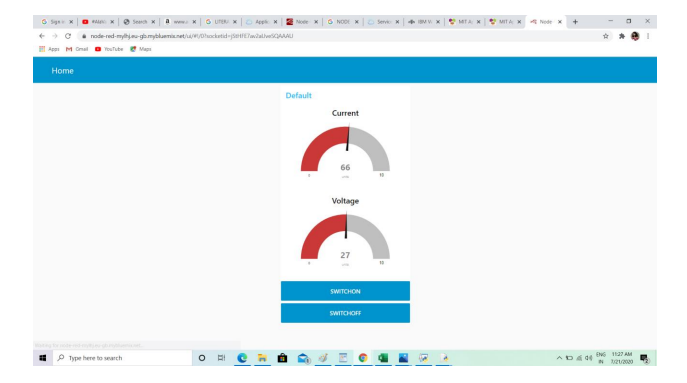
The configuration of 'IBM iot out' node in the above figure of nod-red is:



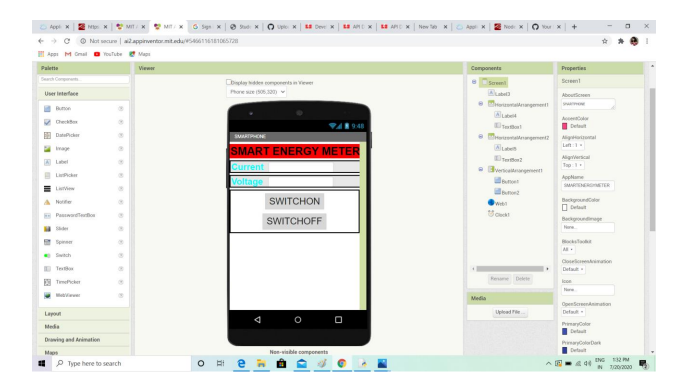
FLOW CHART:



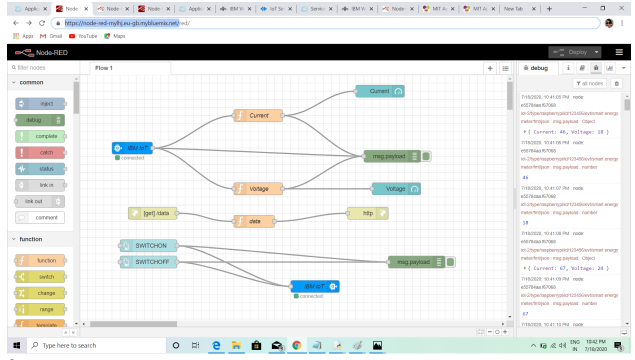
Result: The web application genered by the above designing procedure is as follows:



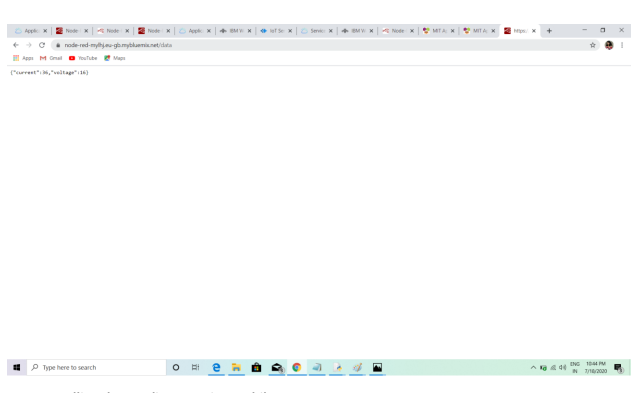
 Now to display the sensor values in the mobile application search for mit app inventor and click on MIT APP INVENTER and click to create app and login



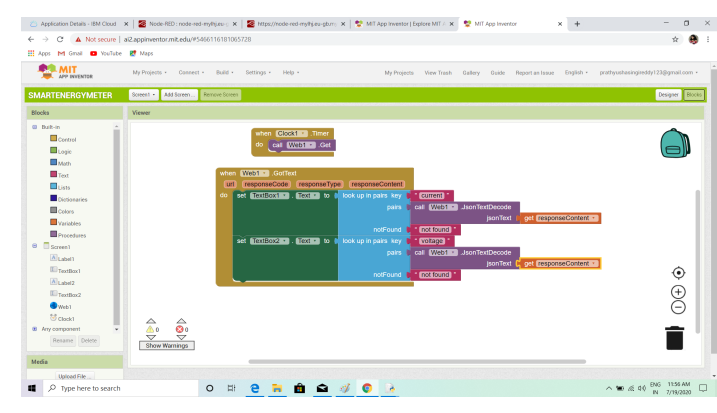
 Now we get data into node-red and to send this data into mobile app we need some interface HTTP



Ouput:



• Controlling the appliances using mobile app:



Notification to mobile when the sensor value crosses the threshhold

← Fast2SMS

VK-FSTSMS

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240: your current consumption is high please reduce your consumption

1

9182518240:your current

+

Send message

1 =

SMS

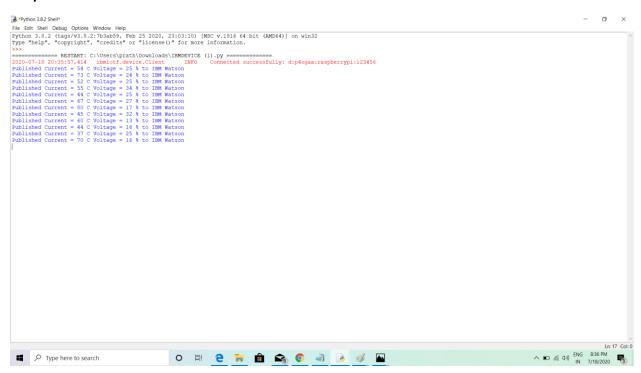
Python program for current and voltage sensor:

```
import time
import sys
import ibmiotf.application
import ibmiotf.device
import random
#Provide your IBM Watson Device Credentials
organization = "p4ogaa"
deviceType = "raspberrypi"
deviceId = "123456"
authMethod = "token"
authToken = "12345678"
def myCommandCallback(cmd):
    print("Command received: %s" % cmd.data)#Commands
    print(type(cmd.data))
    i=cmd.data['command']
    if i=='switchon':
      print("switch is on")
    elif i=='switchoff':
      print("switch is off")
try:
  deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod,
"auth-token": authToken}
```

```
deviceCli = ibmiotf.device.Client(deviceOptions)
  #.....
except Exception as e:
  print("Caught exception connecting device: %s" % str(e))
  sys.exit()
# Connect and send a datapoint "hello" with value "world" into the cloud as an event of type "greeting"
10 times
deviceCli.connect()
while True:
    volt =random.randint(10, 40)
    #print(volt)
    cur =random.randint(30, 80)
    #Send Current & Voltage to IBM Watson
    data = { 'Current': cur, 'Voltage': volt }
    #print (data)
    def myOnPublishCallback():
      print ("Published Current = %s C" % cur, "Voltage = %s %%" % volt, "to IBM Watson")
    success
              =
                    deviceCli.publishEvent("smart
                                                   energy
                                                              meter",
                                                                         "json",
                                                                                   data,
                                                                                            qos=0,
on_publish=myOnPublishCallback)
    if not success:
      print("Not connected to IoTF")
    time.sleep(2)
    deviceCli.commandCallback = myCommandCallback
```

Disconnect the device and application from the cloud deviceCli.disconnect()

Output:



Conclusion: An attempt has been made to make a model of 'IOT Based Smart Energy Meter'. The propagated model is used to calculate the energy consumption of the household, and even make energy unit reading easy and accurate. Hence it reduces the wastag of energy and brings awareness among all.

Future Scope: Smart energy meters have been introduced as a means to modernise the grids and to bring about operational changes such as reduce nontechnical losses, introduce remote reading and switiching or simplify the billing procedures