# T C E T

#### THIRUVALLUVAR COLLEGE OF ENGG & TECH

**Department of Electronic & Communication Engineering** 

# **Smart Farmer-IOT Enabled Smart Farming Application**

IBM NALAIYATHIRAN

# Create and Configure IBM services IOT Watson Platform

Team ID: PNT2022TMID39119

Arivuchudar E (TL) - 422319106004

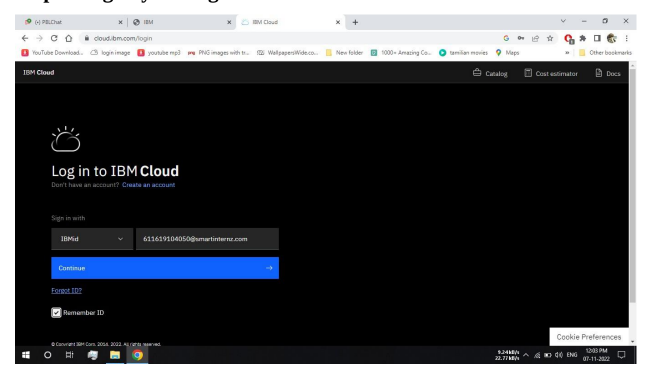
Abinaya S (TM1) - 422319106001

Banupriya M (TM2) - 422319106005

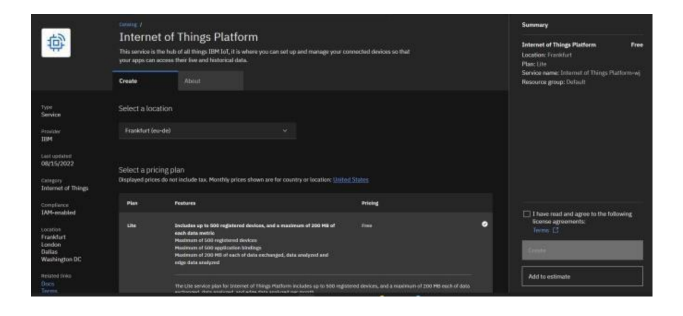
Kowsalya R (TM3) - 422319106009

Nivetha S (TM4) - 422319106010

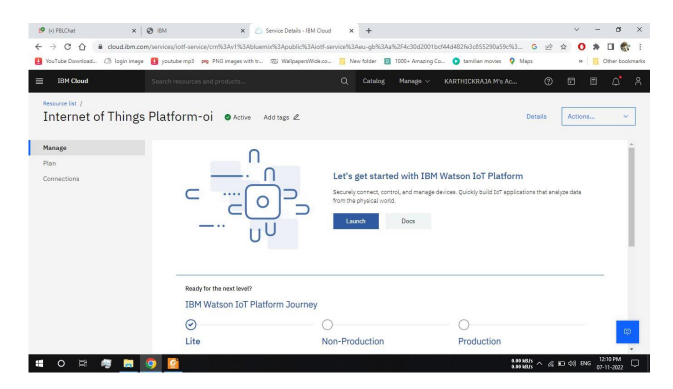
#### Step1: Log in your registered id



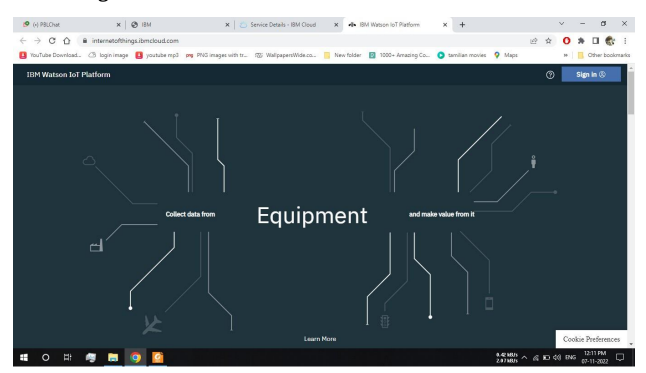
Step 2: click catalog where you find the services and internet of thing you can select and make location as London

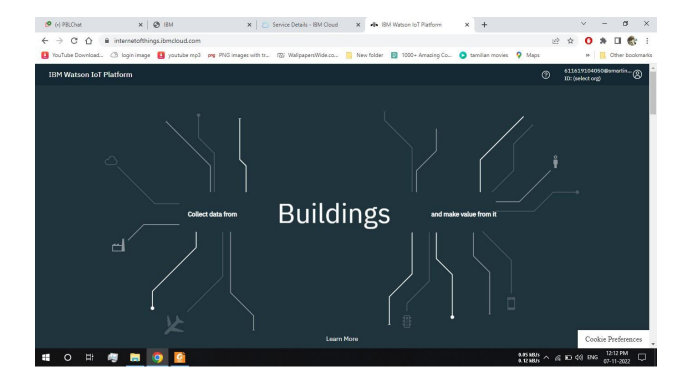


### Step 3: click create and the launch tab get open, then click launch

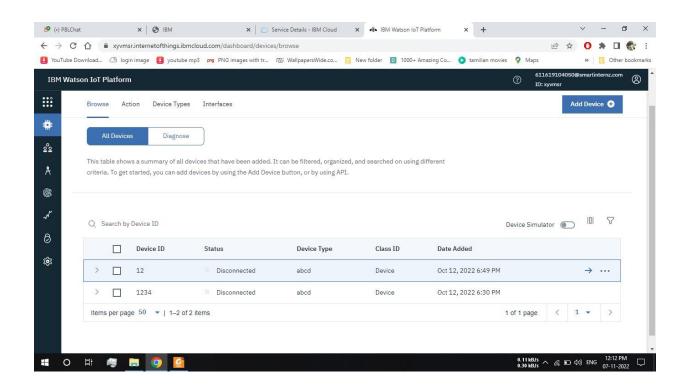


Step 4: It redirect you to IBM WATSON platform where you need to click sign in

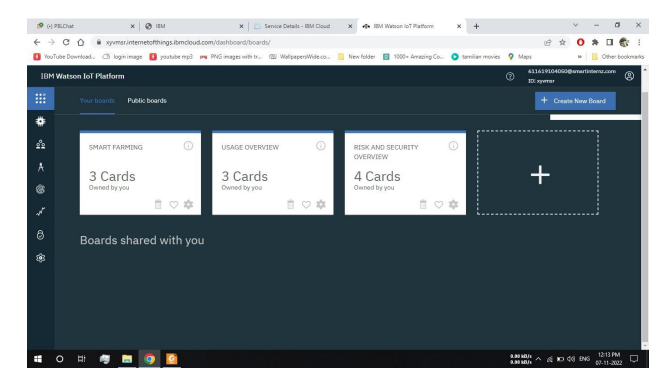




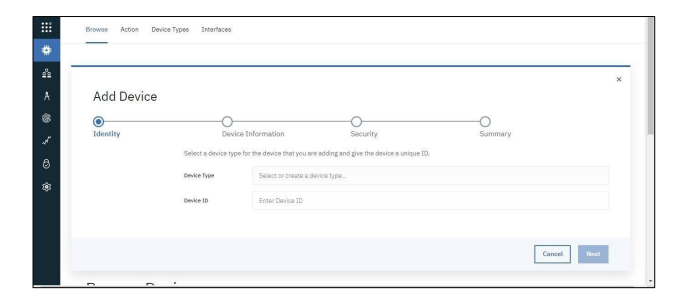
Step 6: where you find this tab which is used to add device, app, member, usage, and security can be worked



## Step 7: check boards for risk and security overview card, it uses for graphical representation boards



Step 8: after clicking create a new device / add device you can choose an device type and device id and complete the following information to create a device



#### Step 9: created a device of NodeMCU

