

Autonomous | Affiliated to Anna University, Chennai Accredited by NAAC with 'A' Grade | Accredited by NBA (ECE, EEE, CSE and IT)

## SMART FARMER – IOT ENABLED SMART FARMING APPLICATION

**IBM NALAIYATHIRAN** 

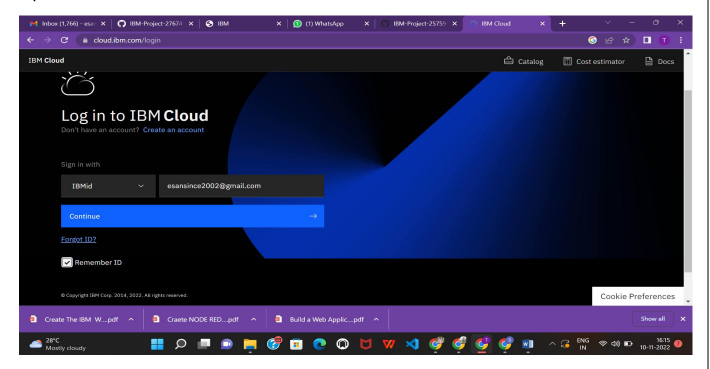
## **IBM IOT Watson Platform**

TITLE	Smart Farmer IoT Enabled Smart Farming Application
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID12808
TEAM LEADERNAME	MAHAKALEESHWARAN A
TEAM MEMBER NAME	SIVANESAN P T ELAYABHARATHI T
	SRIDHAR R

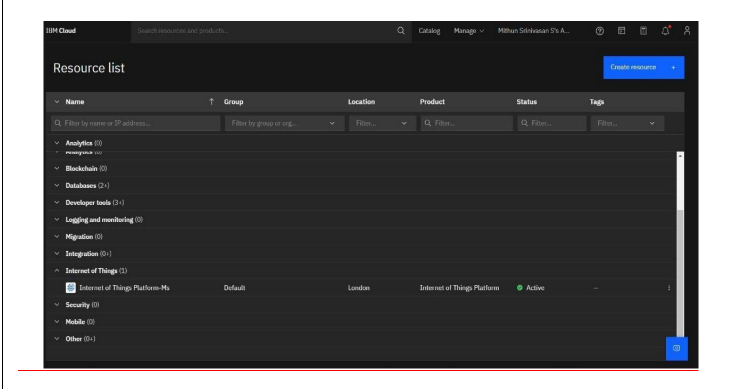


Dr. RAM PRASATH S

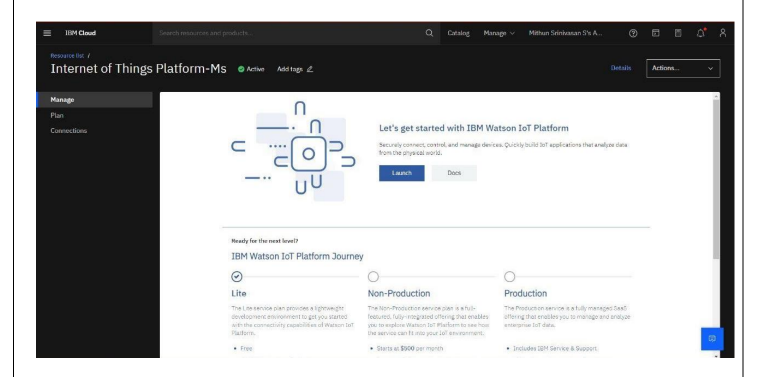
Step 1: Create an account



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

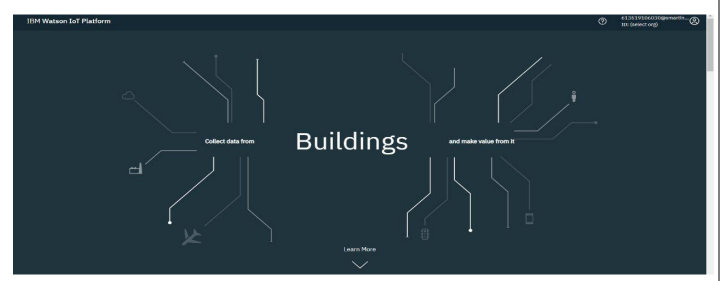


Step 3: Click create and the launch tab get open, then click launch

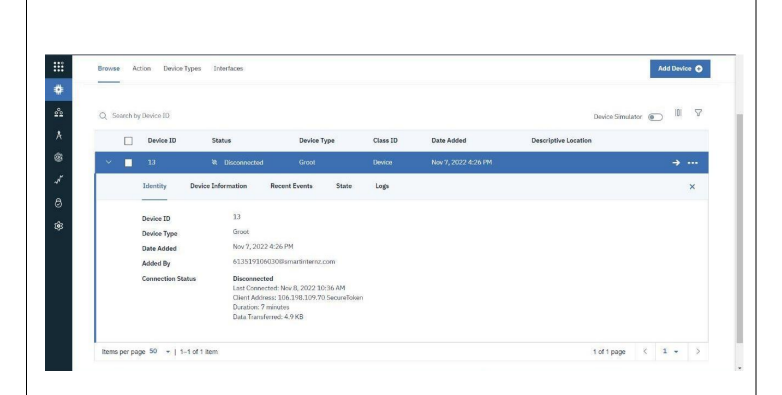


Step 4: It redirect you to IBM WATSON platform where you need to click sign in

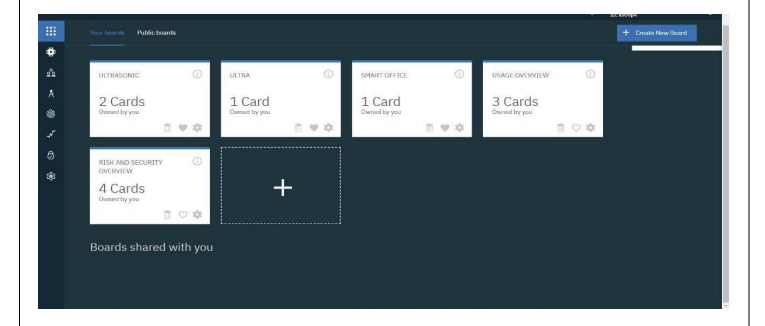




Step 5: Where you find tab which is used to add device, app, member, usage, and security can be worked



Step 6: Check boards for risk and security overview card, it uses for graphical representation board



Step 7: After clicking create a new device /add device you can choose a device type and device id and complete the following information to create a device

