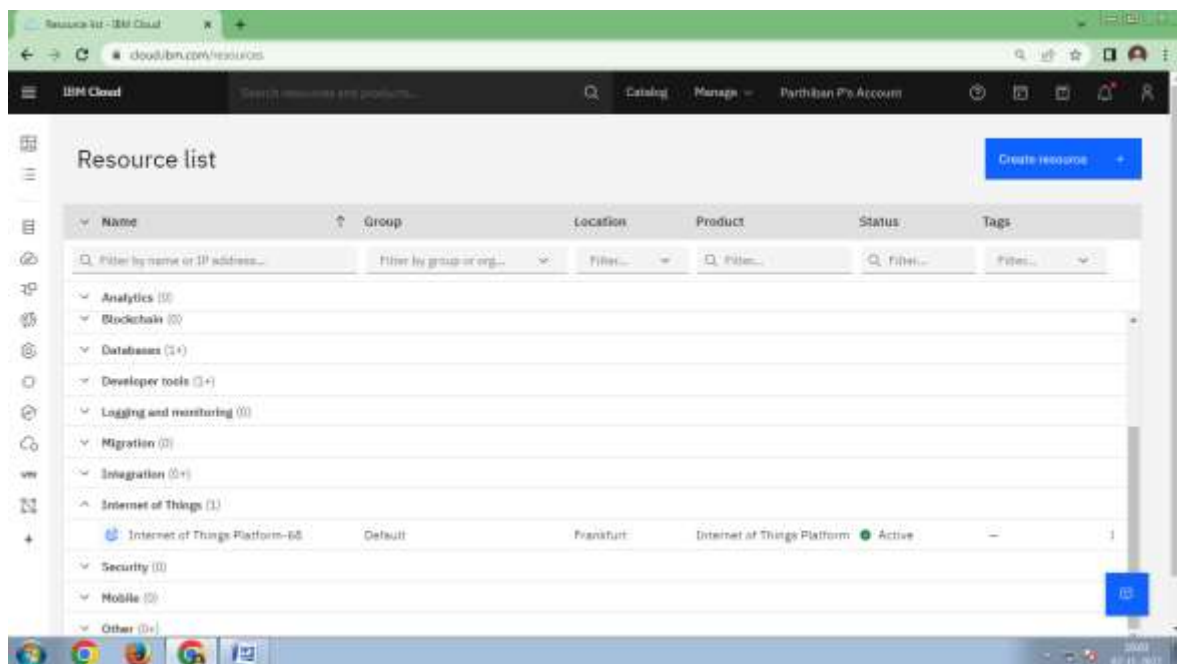
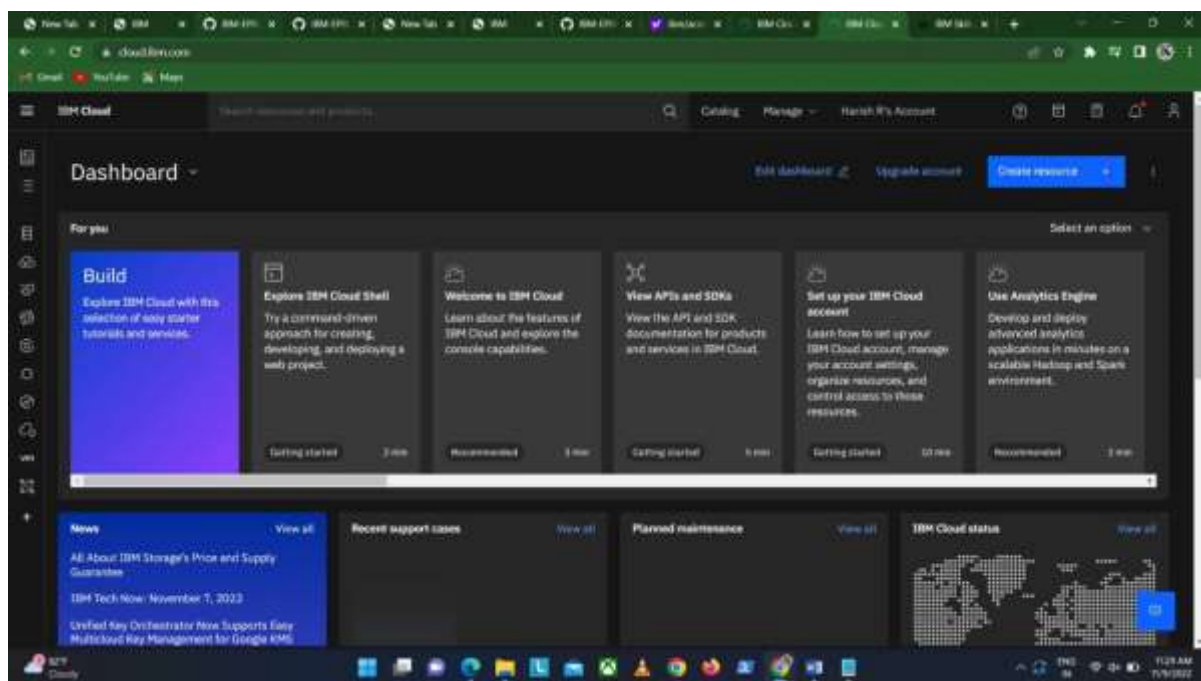
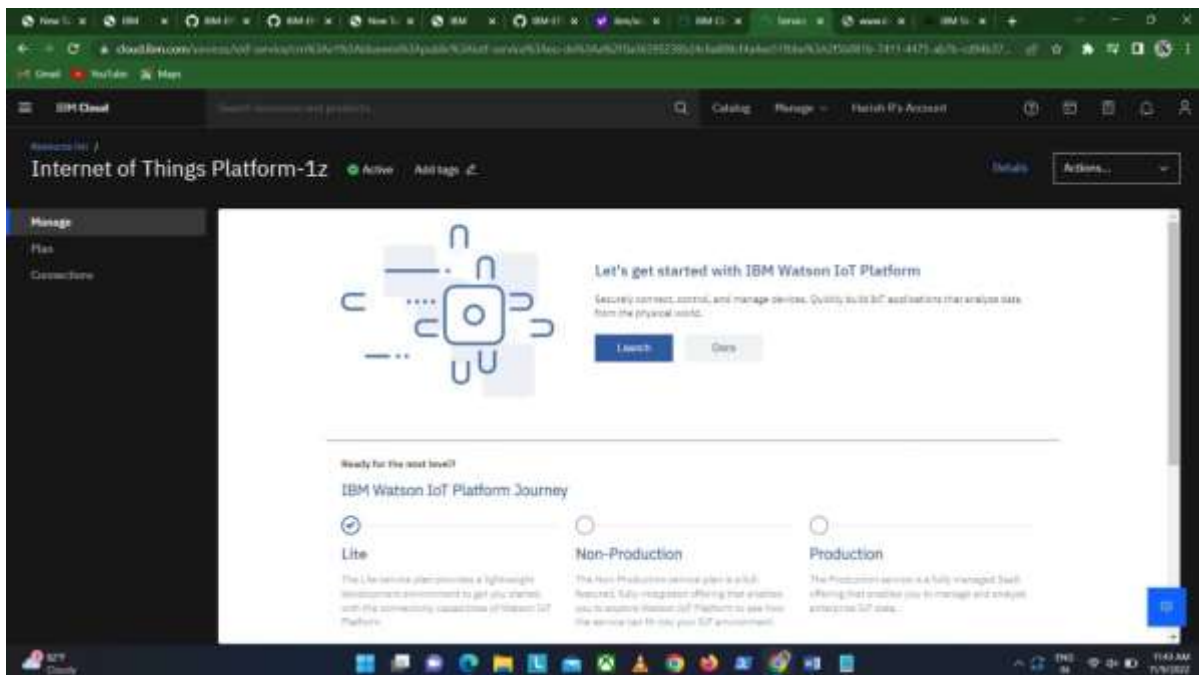
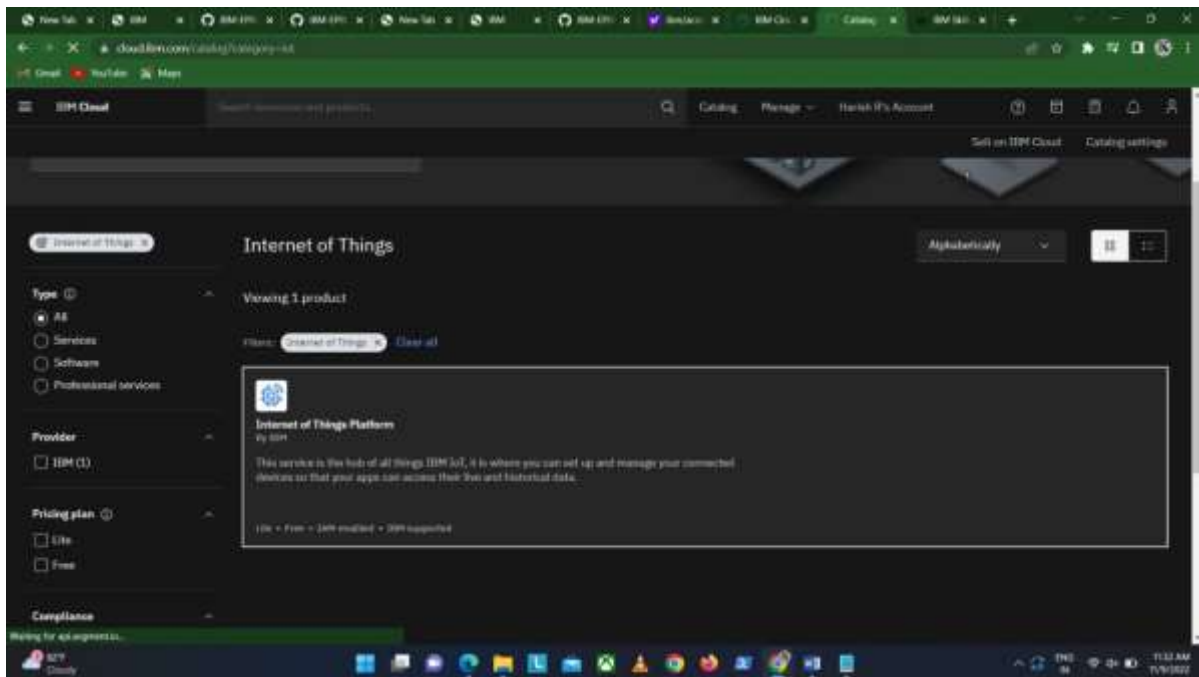
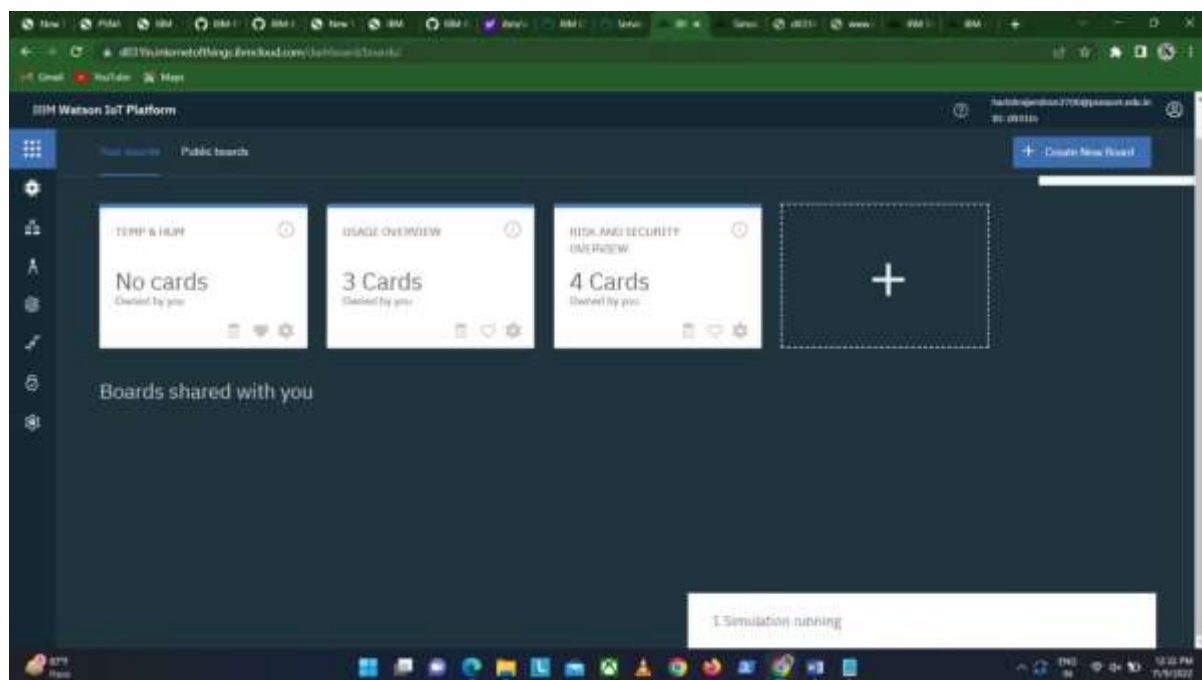
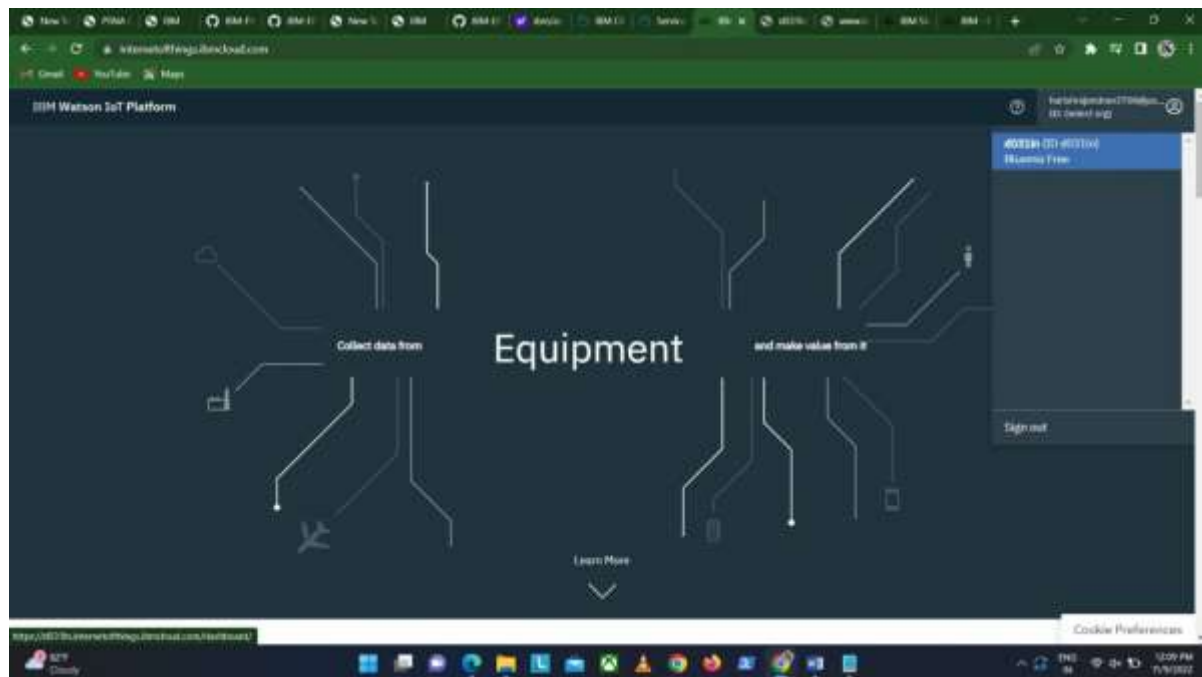


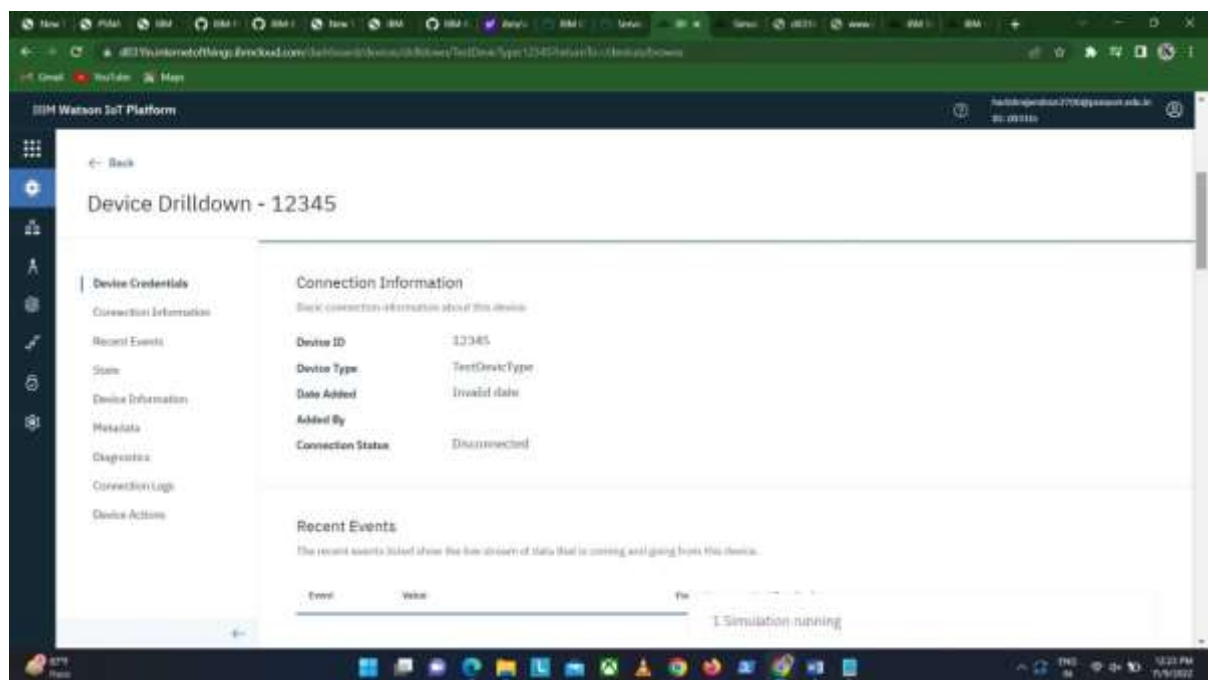
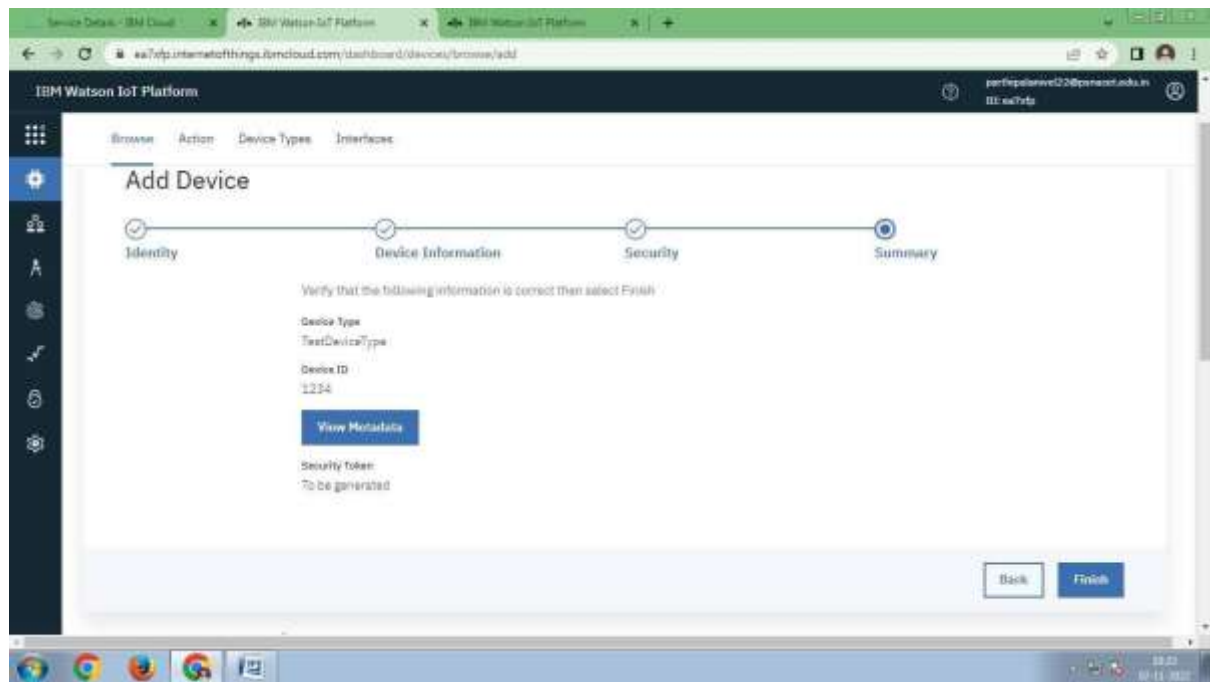
CREATE IBM WATSON IOT PLATFORM AND DEVICE

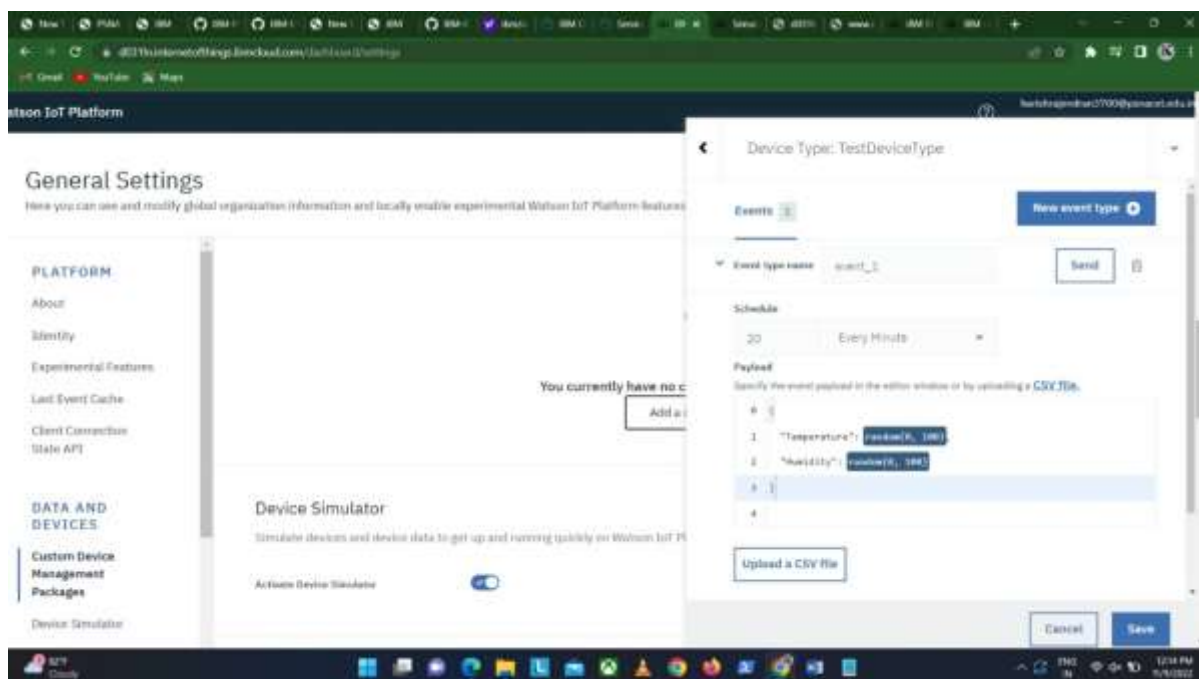
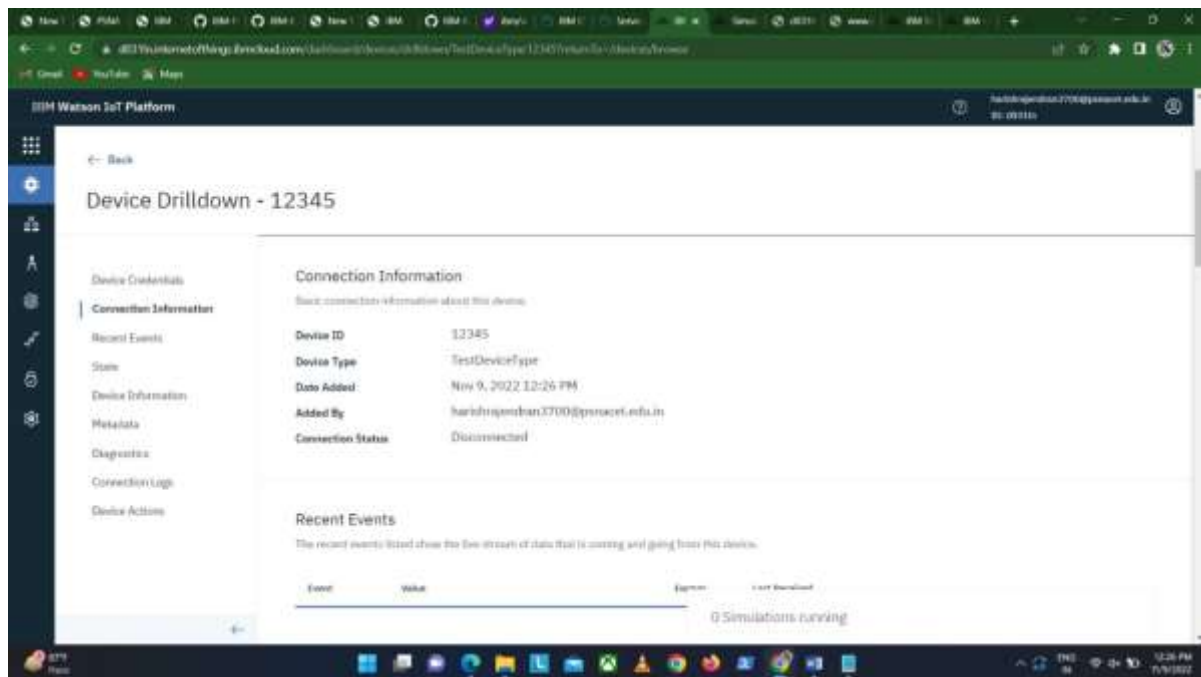
Date:	15 NOVEMBER 2022
Team ID:	PNT2022TMID05386
Project Name:	GAS LEAKAGE MONITORING AND ALERTING SYSTEM FOR INDUSTRIES











IBM Watson IoT Platform

Device Drilldown - 12345

Device Credentials

Connection Information

Recent Events

Simulations

1/10 Simulations Running

Device Type: TestDeviceType

1 Device

12345

Create Simulated Device Use Registered Device

Event	Value	From	102 events exist	6.01 KB sent
event_1	("Temperature":31,"Humidity":71)	join	a few seconds ago	

IBM Watson IoT Platform

Browser Action Device Type Interactions

Add Device

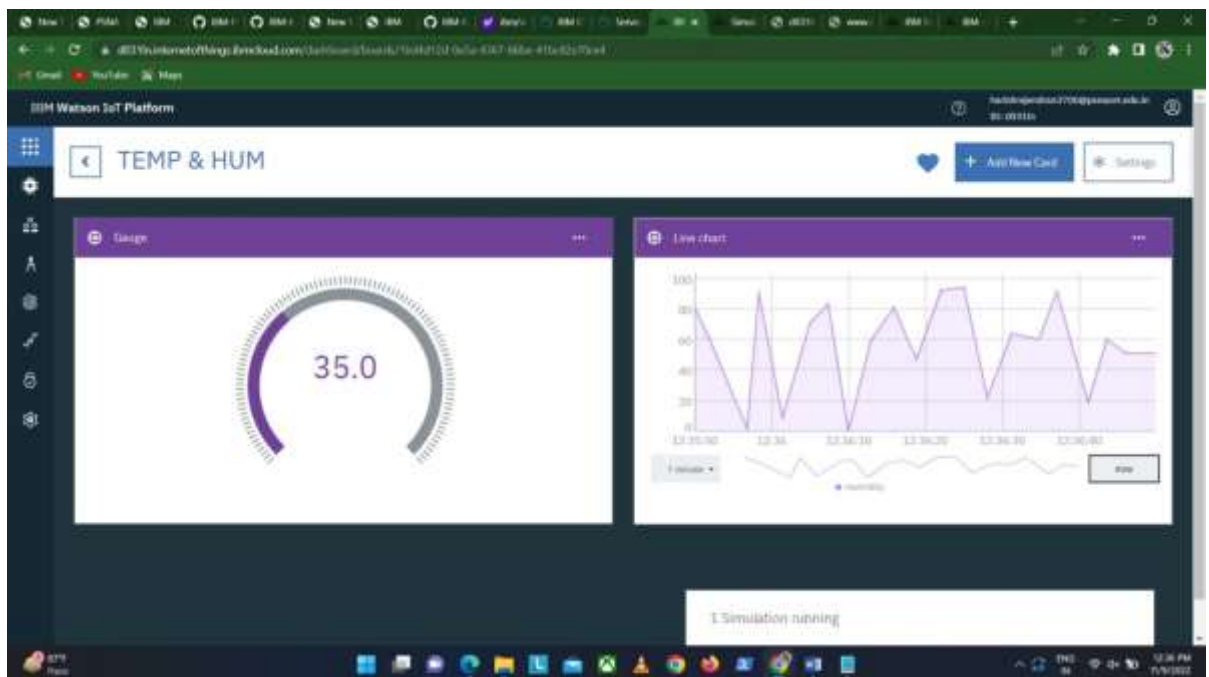
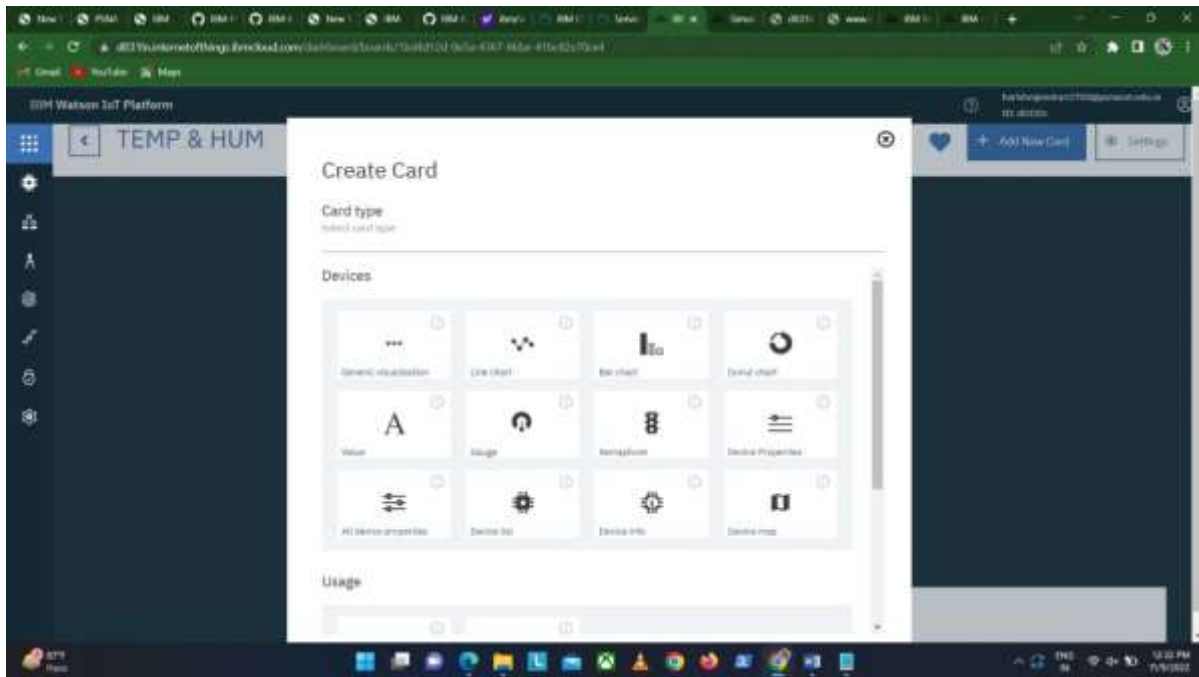
Device ID	Status	Device Type	Device	Last Seen
12345	Disconnected	TestDeviceType	Device	Nov 9, 2022 12:27 PM

Identify Device Information Recent Events State Logs

The recent events listed show the live stream of data that is coming and going from this device.

Event	Value	Format	Last Received
event_1	("Temperature":42,"Humidity":72)	join	a few seconds ago
event_1	("Temperature":42,"Humidity":90)	join	a few seconds ago
event_1	("Temperature":50,"Humidity":76)	join	a few seconds ago
event_1	("Temperature":17,"Humidity":11)	join	a few seconds ago
event_1	("Temperature":70,"Humidity":8)	join	a few seconds ago

1 Simulation running



Result:

An IBM Watson cloud for IoT and a device is created successfully.