

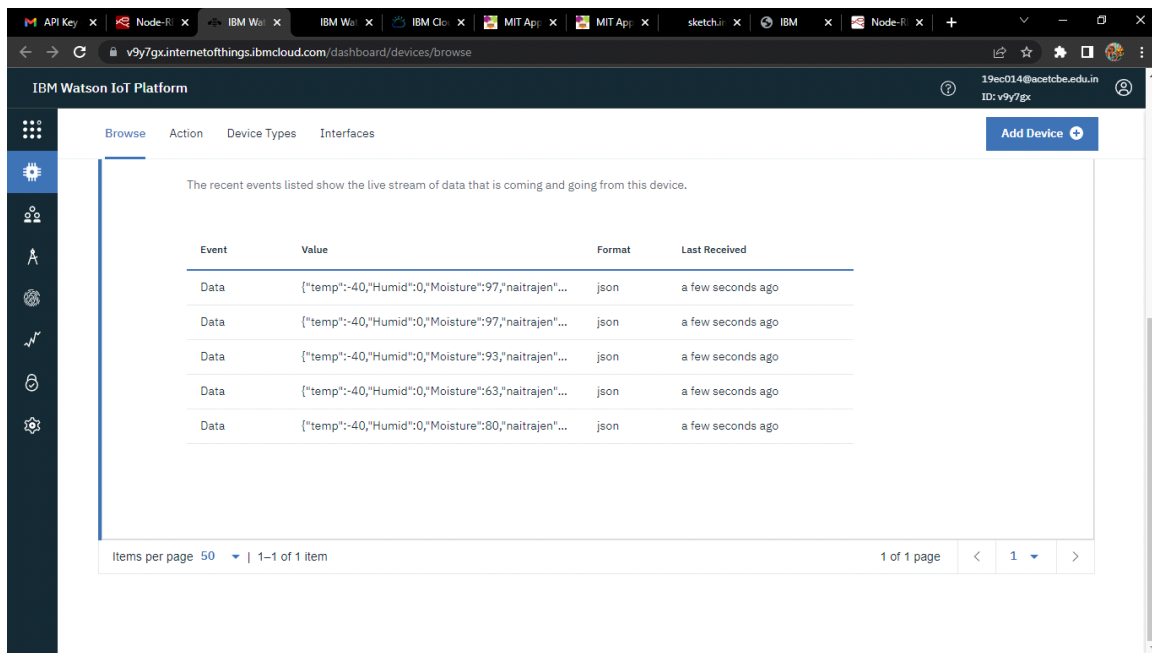
## SPRINT 2 – SOFTWARE CREATION

Team ID	PNT2022TMID43471
Project Name	Smart Former IOT Based smart Farming Application
Max Mark	2 Mark

Creating device in the IBM Watson IoT platform, workflow for IoT scenarios using Node-Red.

Ibm Watson lot platform :

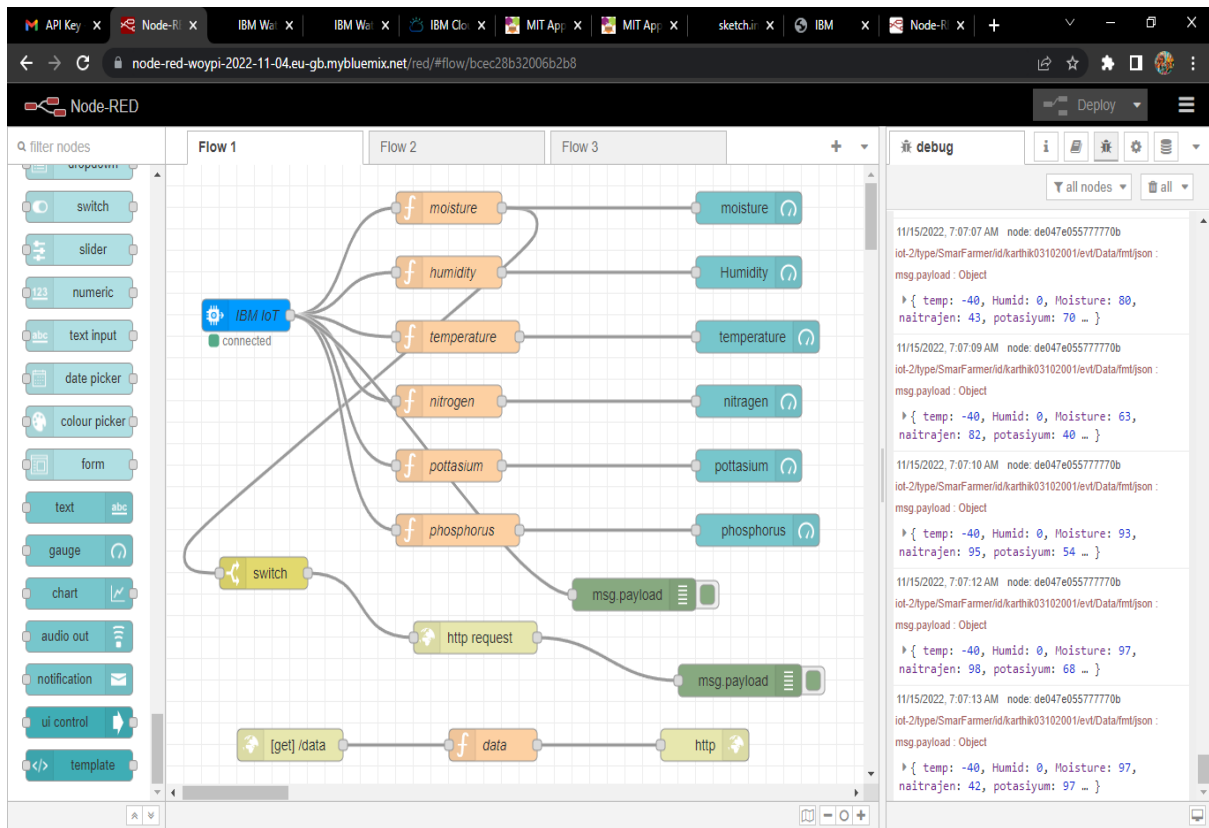
<https://v9y7gx.internetofthings.ibmcloud.com/dashboard/devices/browse>



The screenshot shows the IBM Watson IoT Platform dashboard. The top navigation bar includes tabs for 'Browse', 'Action', 'Device Types', and 'Interfaces'. A sidebar on the left contains icons for various functions. The main content area displays a table of recent events for a device. The table has four columns: 'Event', 'Value', 'Format', and 'Last Received'. The events are listed as 'Data' with JSON values containing temperature, humidity, and moisture data. The 'Last Received' column indicates that the data was received 'a few seconds ago'. At the bottom of the table, there is a pagination control showing 'Items per page: 50' and '1 of 1 page'.

Event	Value	Format	Last Received
Data	{"temp":-40,"Humid":0,"Moisture":97,"naitrajen"...	json	a few seconds ago
Data	{"temp":-40,"Humid":0,"Moisture":97,"naitrajen"...	json	a few seconds ago
Data	{"temp":-40,"Humid":0,"Moisture":93,"naitrajen"...	json	a few seconds ago
Data	{"temp":-40,"Humid":0,"Moisture":63,"naitrajen"...	json	a few seconds ago
Data	{"temp":-40,"Humid":0,"Moisture":80,"naitrajen"...	json	a few seconds ago

Link : <https://node-red-woypi-2022-11-04.eu-gb.mybluemix.net/red/#flow/bcec28b32006b2b8>



Link: <https://node-red-woypi-2022-11-04.eu-gb.mybluemix.net/ui/#!/0?socketid=r5nO9dCV7mdw76f5AAAT>

