

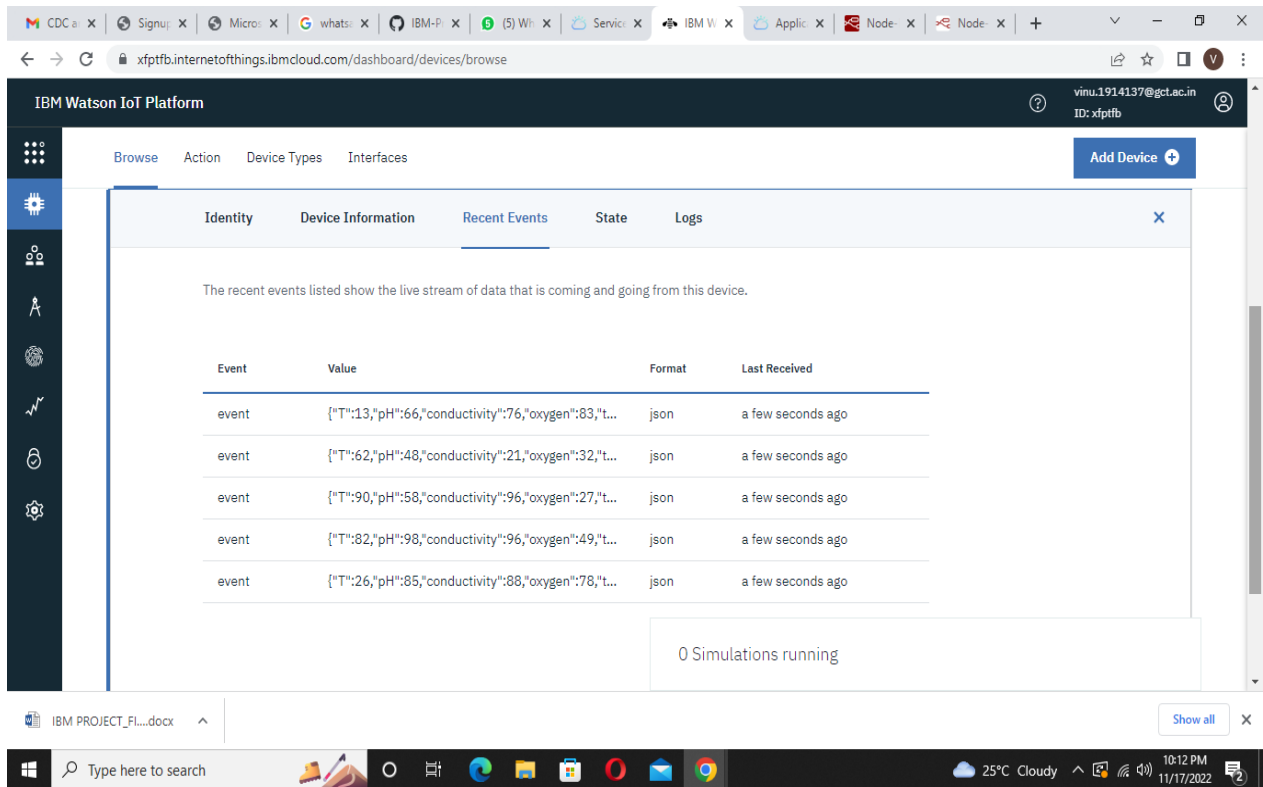
## CONFIGURE THE APPLICATION TO RECEIVE THE DATA FROM CLOUD

**Project Title: Real Time River water quality monitoring and Control system**

**Team ID: PNT2022TMID06942**

### **Team Members:**

1. Vinupriya K P- Team Leader
2. Jeevitha K -Team Member
3. Anne Shifana S R- Team Member
4. Vishnupriya E – Team Member
5. Monisha R - Team Member



The screenshot displays the IBM Watson IoT Platform interface. The top navigation bar includes tabs for Browse, Action, Device Types, and Interfaces. The main content area shows the 'Recent Events' tab for a device, displaying a table of live stream data. The table has columns for Event, Value, Format, and Last Received. Below the table, it indicates '0 Simulations running'.

Event	Value	Format	Last Received
event	{"T":13,"pH":66,"conductivity":76,"oxygen":83,"t...	json	a few seconds ago
event	{"T":62,"pH":48,"conductivity":21,"oxygen":32,"t...	json	a few seconds ago
event	{"T":90,"pH":58,"conductivity":96,"oxygen":27,"t...	json	a few seconds ago
event	{"T":82,"pH":98,"conductivity":96,"oxygen":49,"t...	json	a few seconds ago
event	{"T":26,"pH":85,"conductivity":88,"oxygen":78,"t...	json	a few seconds ago



12:35



REAL TIME RIVER WATER QUALITY MONITORING

## MONITORING WINDOW

**ph** : 61

**Conductivity** : 27

**Temperature** : 96

**Oxygen** : 48

**Turbidity** : 73

**LIGHT ON**

**LIGHT OFF**



