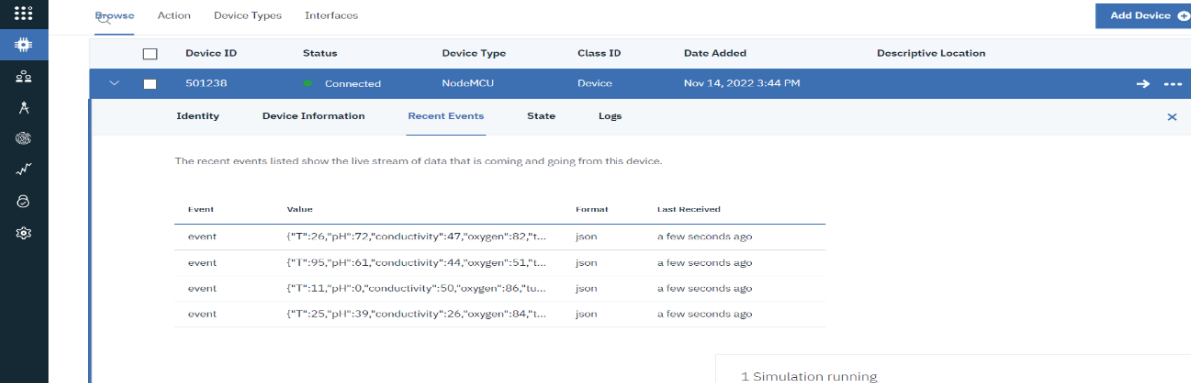


## Building Mobile App

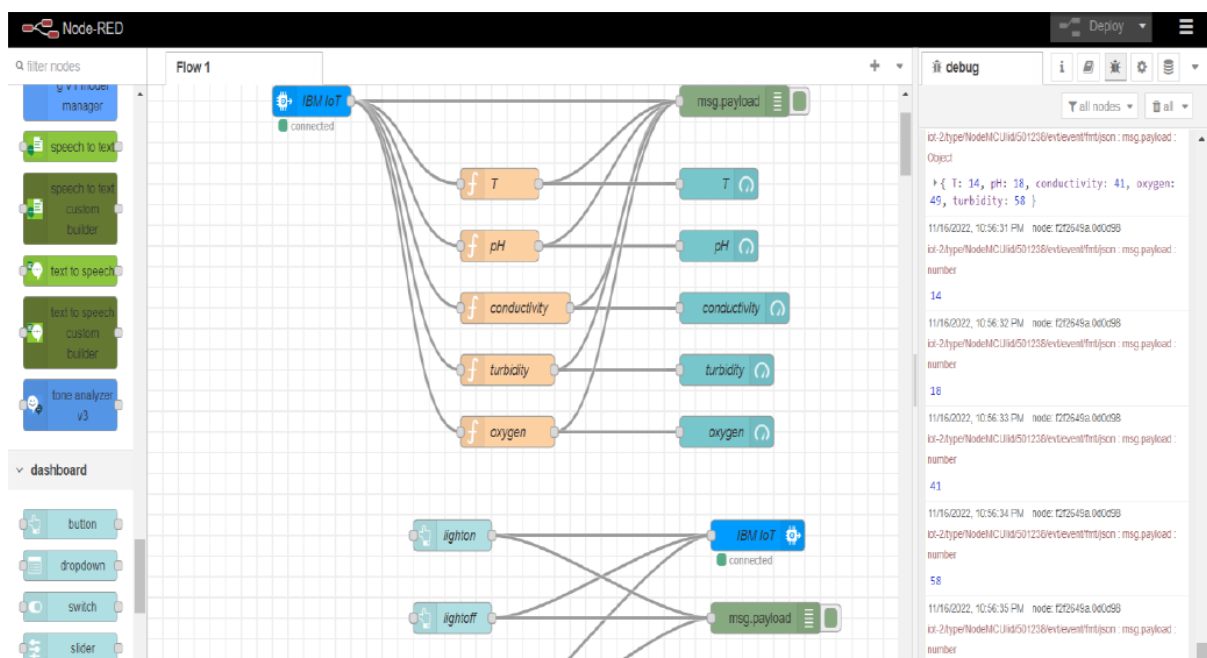
Date	18 November 2022
Team ID	PNT2022TMID51098
Project Name	Real Time River Water Quality Monitoring and Control System

## Configure the Application to receive the data from Cloud



The screenshot shows the IBM IoT Dashboard interface. At the top, there's a navigation bar with 'Browse', 'Action', 'Device Types', and 'Interfaces'. A table lists devices, with device 501238 highlighted as 'Connected'. Below the table, the 'Recent Events' tab is active, showing a stream of data events. A sidebar on the left contains various icons for navigation. At the bottom right, a status bar indicates '1 Simulation running'.

Event	Value	Format	Last Received
event	{"T":26,"pH":72,"conductivity":47,"oxygen":82,"turbidity":14,"oxygen":18}	json	a few seconds ago
event	{"T":95,"pH":61,"conductivity":44,"oxygen":51,"turbidity":14,"oxygen":18}	json	a few seconds ago
event	{"T":11,"pH":0,"conductivity":50,"oxygen":86,"turbidity":14,"oxygen":18}	json	a few seconds ago
event	{"T":25,"pH":39,"conductivity":26,"oxygen":84,"turbidity":14,"oxygen":18}	json	a few seconds ago



## MONITORING WINDOW

**ph** : 61

**Conductivity** : 27

**Temperature** : 96

**Oxygen** : 48

**Turbidity** : 73

**LIGHT ON**

**LIGHT OFF**