

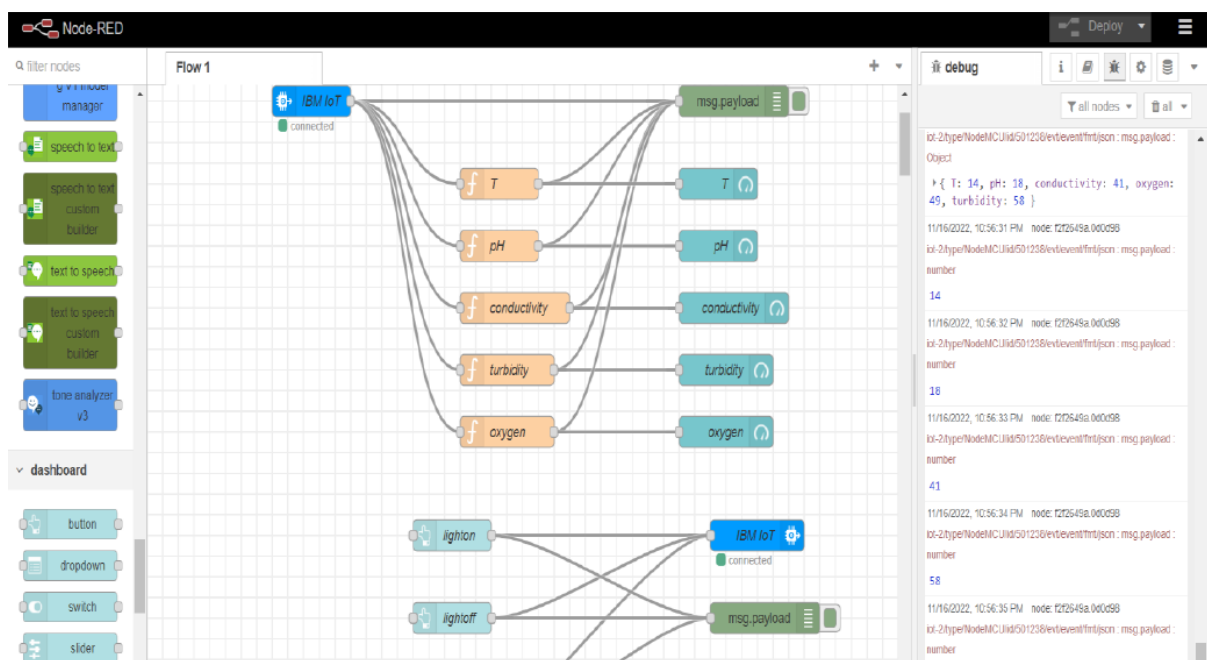
Building Mobile App

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. The top navigation bar includes '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 in JSON format. The events include temperature (T), pH, conductivity, oxygen, and turbidity readings. A status bar at the bottom indicates '1 Simulation running'.

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



MONITORING WINDOW

ph : 61

Conductivity : 27

Temperature : 96

Oxygen : 48

Turbidity : 73

LIGHT ON

LIGHT OFF