

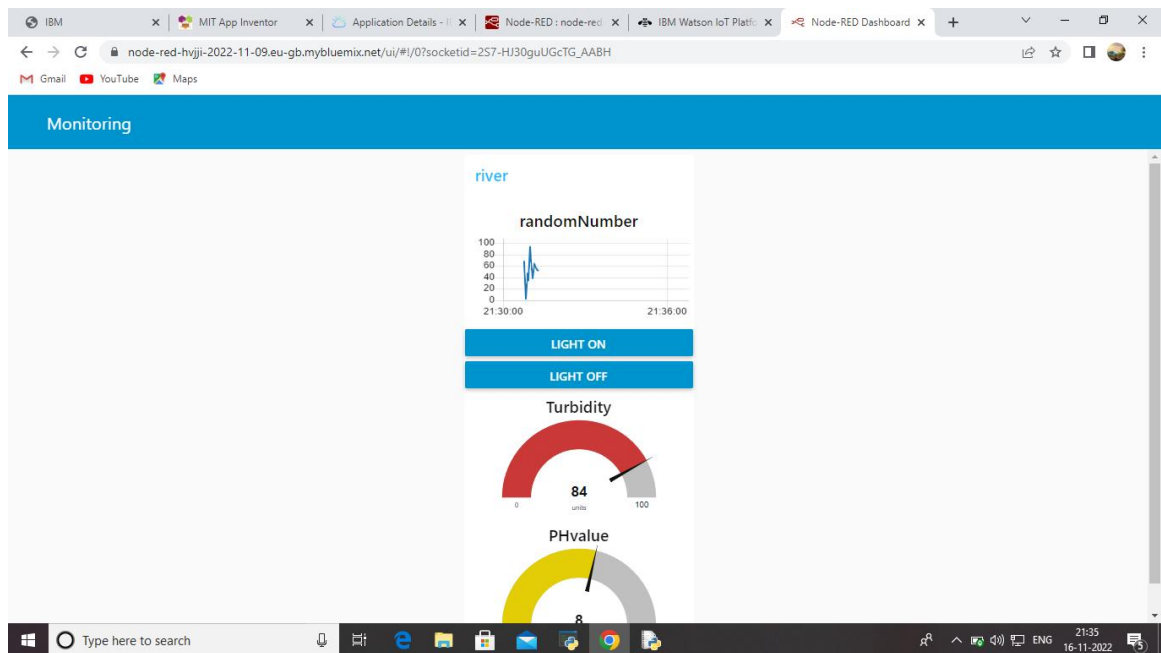
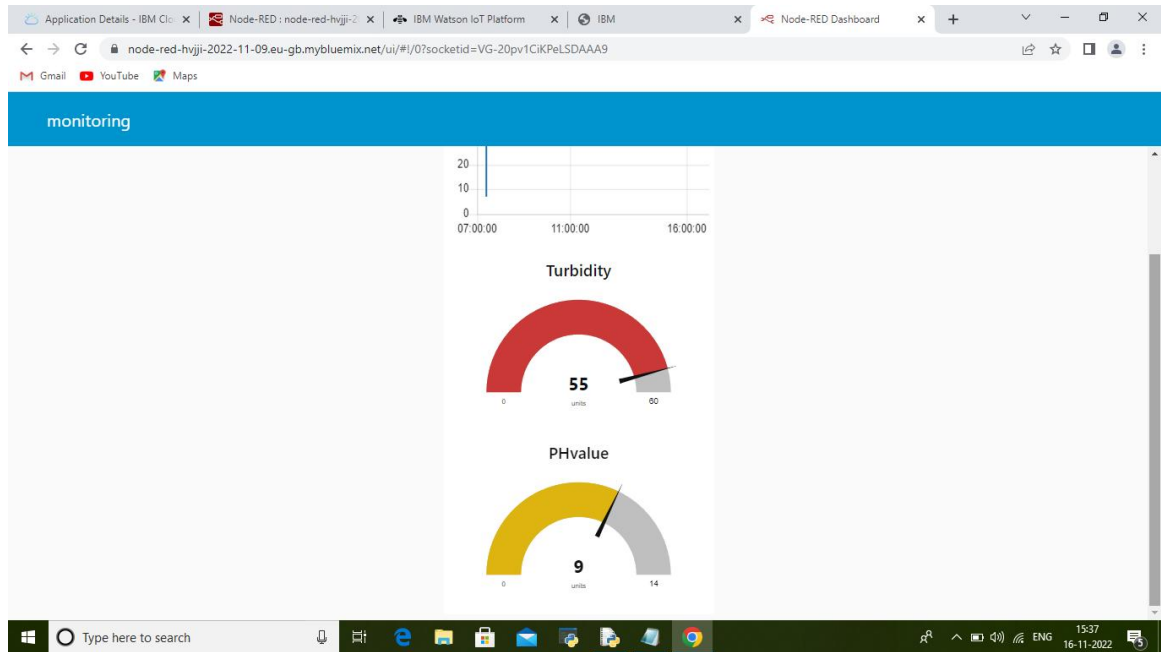
Use dashboard node for creating web ui

Date	20October2022
Team id	PNT2022TMID41415
Project Title	Real Time River Water Quality Monitor and control system
Marks	

The screenshot shows the Node-RED web interface in a browser. The main workspace displays a flow named 'Flow 6'. The flow starts with an 'IBM IoT' node (connected) which branches into two paths. The top path goes through a 'PHvalue' function node, then a 'msg.payload' node, and finally a 'PHvalue' output node. The bottom path goes through a 'randomNumber' function node, then a 'randomNumber' output node. Below this, there is a 'MIT App' node connected to a 'mit app event' function node, which then connects to an 'http' output node. Further down, there are 'Light ON' and 'Light OFF' nodes connected to an 'IBM IoT' node (connected). This node then connects to a 'mit app control' function node, which also connects to an 'http' output node. The right sidebar shows a 'debug' console with a log of messages, including a JSON object: { pHValue: 2, Turbidity Value: 27 }. The bottom of the screen shows the Windows taskbar with various application icons.

The screenshot shows a Google search page in a browser. The address bar displays the URL: <https://node-red-hviji-2022-11-09.eu-gb.mybluemix.net/ui>. Below the address bar, there is a search bar with the text 'Search Google or type a URL'. Below the search bar, there are several suggested links, including 'Node-RED Dashboard - https://node-red-hviji-2022-11-09.eu-gb.mybluemix.net/ui' and 'Node-RED Dashboard - https://node-red-hviji-2022-11-09.eu-gb.mybluemix.net/ui/#/0?socketid=h1BxOTVxMhDB3_MmAAAAH'. The Google logo is prominently displayed in the center. Below the logo, there is a search bar and a grid of suggested links, including 'Telegram Web', 'Bharathiyar L...', 'Node', 'Node', 'Dan.com', 'Teach, learn, ...', 'Teachers Rec...', 'SQL Revision', 'Sign in', and 'Add shortcut'. The bottom of the screen shows the Windows taskbar with various application icons and a weather widget indicating '24°C Partly sunny'.

Use dashboard node for creating web ui



Use dashboard node for creating web ui