

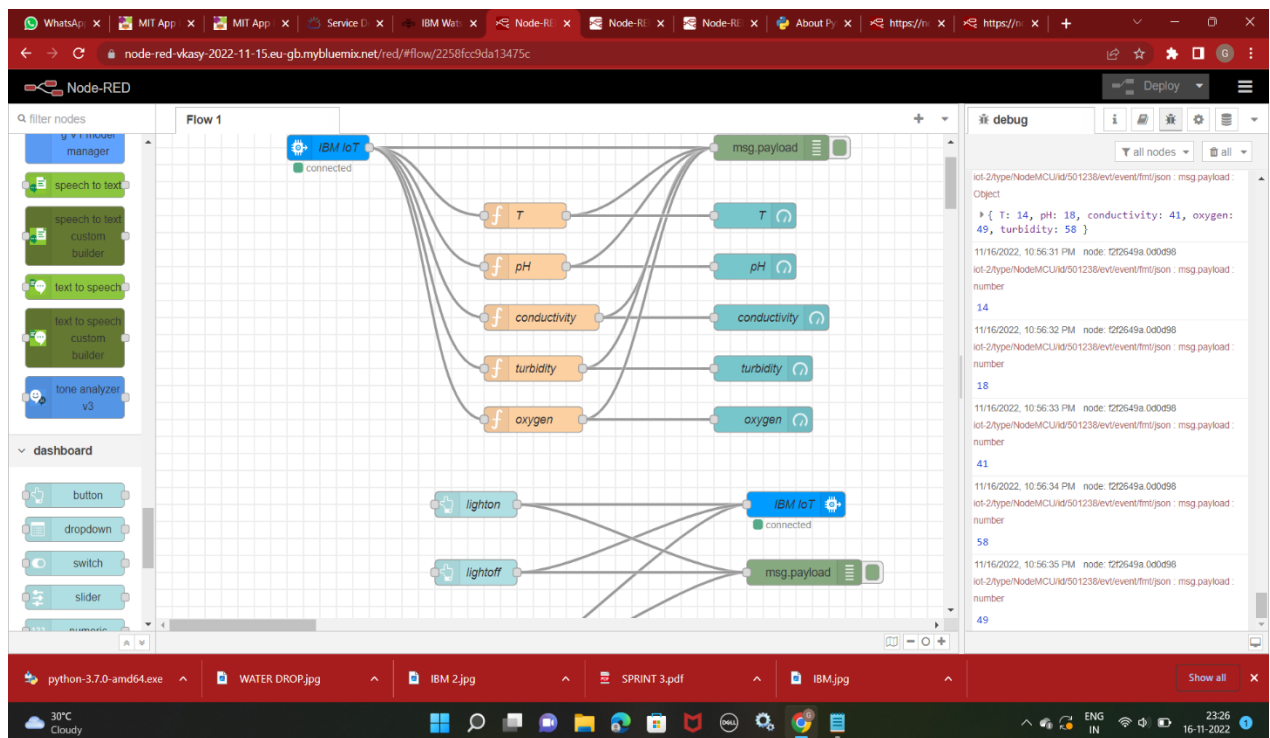
USE DASHBOARD NODES FOR CREATING UI

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

Team ID: PNT2022TMID06942

Team Members:

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The screenshot shows a web browser window displaying a Node-RED interface. The browser's address bar shows the URL: `node-red-vkasy-2022-11-15.eu-gb.mybluemix.net/ui/#/I/0?socketid=SzagsMaWwu-buE_KAAAX`. The interface has a blue header bar with the text "BUTTON".

The main content area displays three gauges and two buttons:

- oxygen**: A gauge with a yellow needle pointing to 58. The scale ranges from 0 to 100.
- light**: A gauge with a yellow needle pointing to 49. The scale ranges from 0 to 100.
- T**: A gauge with a green needle pointing to 14. The scale ranges from 0 to 100.

Below the gauges are two blue buttons:

- LIGHTON
- LIGHTOFF

The bottom of the image shows a Windows taskbar with the following elements:

- System tray: 30°C Cloudy, ENG IN, Wi-Fi, Bluetooth, and a clock showing 23:26 16-11-2022.
- Taskbar icons: python-3.7.0-amd64.exe, WATER DROP.jpg, IBM 2.jpg, SPRINT 3.pdf, IBM.jpg, and a "Show all" button.