

Date	29 October 2022
Team ID	PNT2022TMID20020
Project Name	Real-Time River Water Quality Monitoring and Control System.
Maximum Marks	2 Marks

The image shows a screenshot of the IBM Watson IoT Platform interface and the Node-RED web interface.

IBM Watson IoT Platform - Browse Devices

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
12345	Disconnected	abcd	Device	Nov 18, 2022 6:46 PM	
123456789	Disconnected	abcde	Device	Nov 18, 2022 6:59 PM	
1801	Disconnected	project	Device	Nov 12, 2022 6:18 PM	
1801	Disconnected	real	Device	Nov	

0 Simulations running

Items per page 50 | 1-4 of 4 items

Node-RED

The Node-RED interface shows a flow named "Flow 1" with the following components:

- Motor Switch On** (function node)
- Motor Switch Off** (function node)
- mit app control** (function node)
- IBM IoT** (IoT node, status: connected)
- msg.payload** (message node)
- http** (http node)

The flow is connected to the IBM IoT node, which is connected to the msg.payload node, which is connected to the http node.