

HTTP REQUEST

| | |
|---------|---|
| TEAM ID | PNT2022TMID16162 |
| PROJECT | Real-Time River Water Quality Monitoring and Control System |

The screenshot displays the Node-RED web interface. On the left, a sidebar lists various dashboard widgets like text input, button, dropdown, switch, slider, numeric, date picker, colour picker, form, text, gauge, chart, audio out, notification, and ui control. The main workspace shows a flow named 'Flow 1' with a 'Temperature Mode' node connected to a 'Lighton' node. Below this, a '[get]/sensor' node is connected to a 'Lightoff' node. A central panel titled 'Edit http in node' is open, showing the configuration for the selected node: Method is 'GET', URL is '/sensor', and Name is 'Name'. On the right, a 'debug' console shows a series of messages from 'iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number' with values 11, 228, 38, 13, 171, 94, 6, 743, and 29.