

HTTP REQUEST

TEAM ID	PNT2022TMID05141
PROJECT	Real-Time River Water Quality Monitoring and Control System
DATE	11 th November 2022

127.0.0.1:1880/#flow/3ddaf5ed24396f51

Node-RED

Flow 1

Temperature Mode

Lighton

Lightoff

[get] /sensor

debug

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

11

06/11/2022, 01:41:21 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

228

06/11/2022, 01:41:21 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

38

06/11/2022, 01:41:22 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

13

06/11/2022, 01:41:22 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

171

06/11/2022, 01:41:22 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

94

06/11/2022, 01:41:23 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

6

06/11/2022, 01:41:23 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

743

06/11/2022, 01:41:23 node: Message

iot-2/type/Microcontroller_Device_1/id/00002/evt/demo/fmt/json : msg.payload : number

29