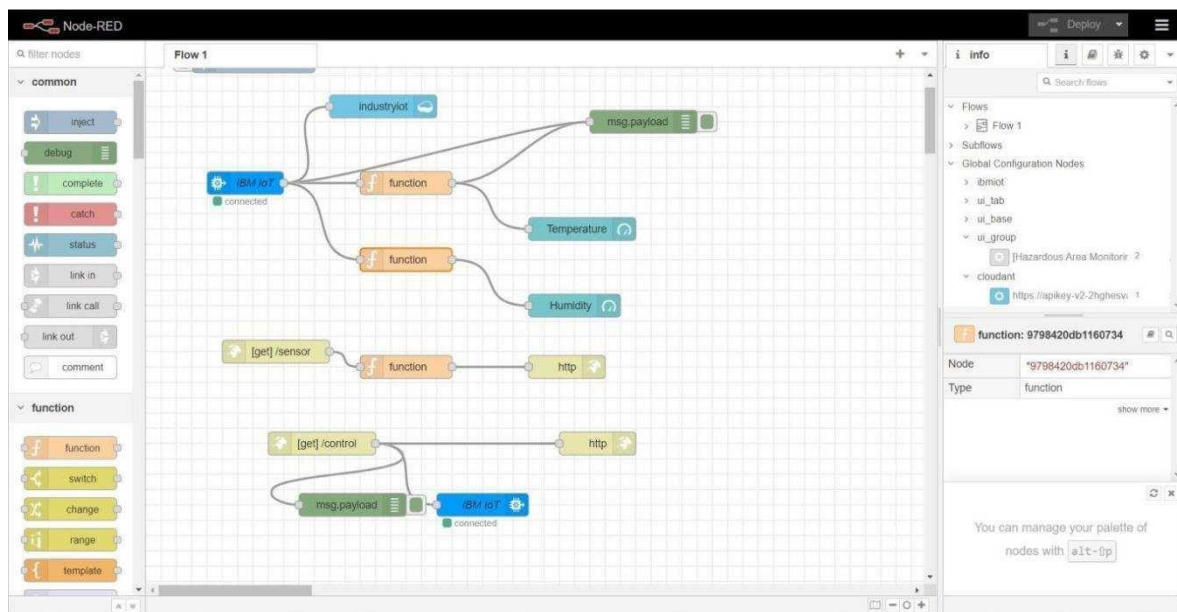


# Create HTTP Requests To Communicate With Mobile App

<b>Team Id</b>	<b>PNT2022TMID26034</b>
<b>Project Name</b>	<b>Hazardous area monitoring for industrial plant powered by IOT</b>
<b>Team Lead</b>	<b>Mukhul Krishna M.B</b>
<b>Team Member 1</b>	<b>Nirmal Kumar S</b>
<b>Team Member 2</b>	<b>Karrthik T</b>
<b>Team Member 3</b>	<b>Lalith Adhithyan B</b>

## Node red flow



# Create HTTP Requests To Communicate With Mobile App

## Http requests

The Node-RED interface shows a flow named 'Flow 1'. It includes an 'IBM IoT' node (connected), a 'function' node, and an 'HTTP GET' node. The 'HTTP GET' node is configured with Method: GET, URL: /sensor, and Name: Name. The 'Info' panel on the right shows the selected node's details: Node ID 'ac27b7966f90525b', Type 'http in', and a warning message: 'You can remove the selected nodes or links with delete'.

← → ↻ ⚠ Not secure | 159.122.177.234:30241/sensor

```
{"temperature":37,"humidity":26}
```

The Node-RED interface shows a flow named 'Flow 1'. It includes an 'IBM IoT' node (connected), a 'function' node, and an 'HTTP GET' node. The 'HTTP GET' node is configured with Method: GET, URL: /control, and Name: Name. The 'Info' panel on the right shows the selected node's details: Node ID 'c3d6cc4f73c0976', Type 'http in', and a warning message: 'Show the info tab with ctrl-g or the Debug tab with ctrl-d'.

← → ↻ ⚠ Not secure | 159.122.177.234:30241/control?command=motoron

```
{"command":"motoron"}
```