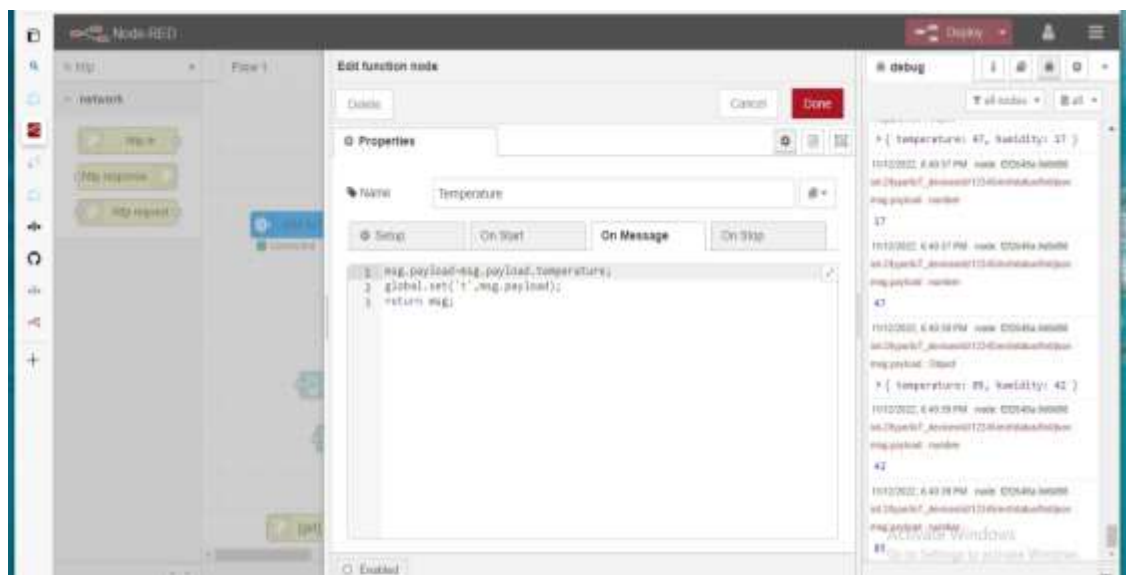
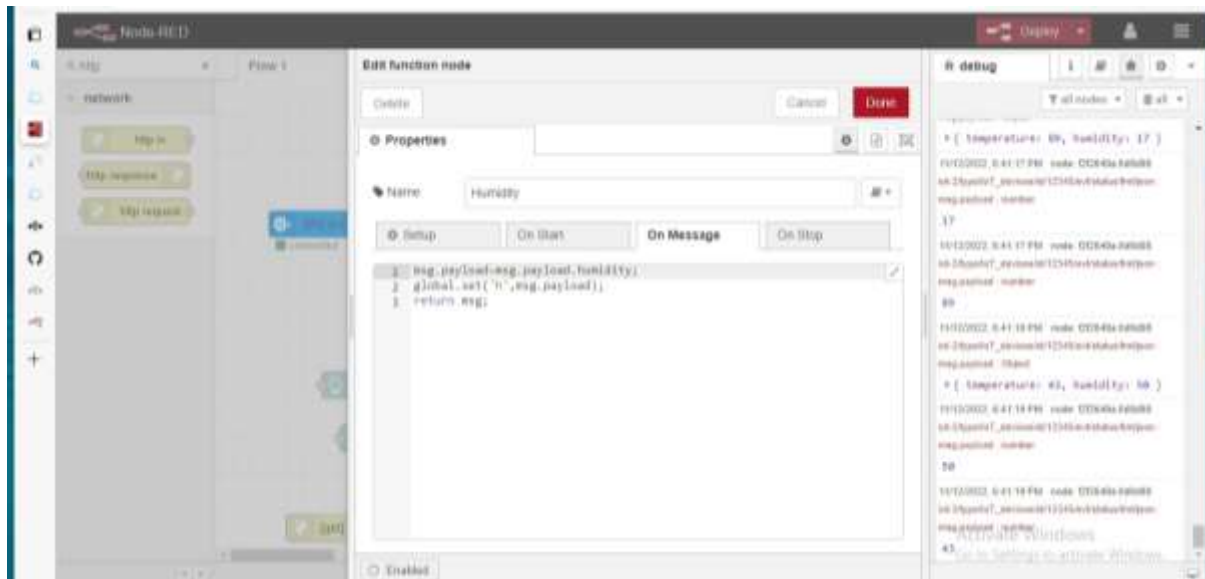


TEAM ID	PNT2022TMID37599
PROJECT TITLE	Hazardous area monitoring for industrial power plant powered by IoT
Name	Chanukya k

The screenshot displays the Node-RED web interface. On the left, the 'network' palette contains nodes like 'http in', 'http response', 'http request', 'light on', 'light off', 'light sensor data', 'switch', 'function', and 'http'. The main workspace shows a flow named 'Flow 1'. The flow begins with an 'HTTP In' node, which branches into two parallel paths: one leading to a 'Temperature' node and another to a 'Humidity' node. These nodes then connect to 'HTTP Out' and 'HTTP Post' nodes respectively. Below this, a 'Light On' and 'Light Off' node connects to a 'Switch' node, which then connects to an 'HTTP Out' node. At the bottom, a 'Light Sensor Data' node connects to a 'Function' node, which then connects to an 'HTTP' node. The right sidebar shows the 'debug' console with logs for temperature and humidity data.





HTTP CREATED:

