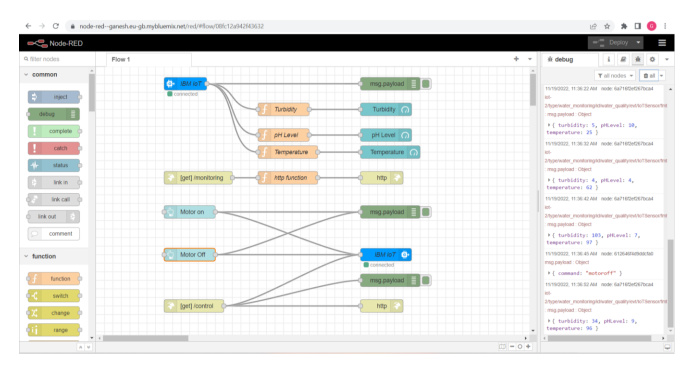
# **Develop The Web Application Using Node-RED**

Team id	PNT2022TMID01284
Project name	Real Time River Water Quality Monitoring And Control System

## **Create an HTTP Requests To Communicate With Mobile App**

### **NODE RED FLOWS:**



### **TURBIDITY:**

```
1 msg.payload = msg.payload.turbidity
2 global.set('t',msg.payload)
3 return msg;
```

## pH LEVEL:

```
1 msg.payload=msg.payload.pHLevel
2 global.set('p',msg.payload)
3 return msg;
```

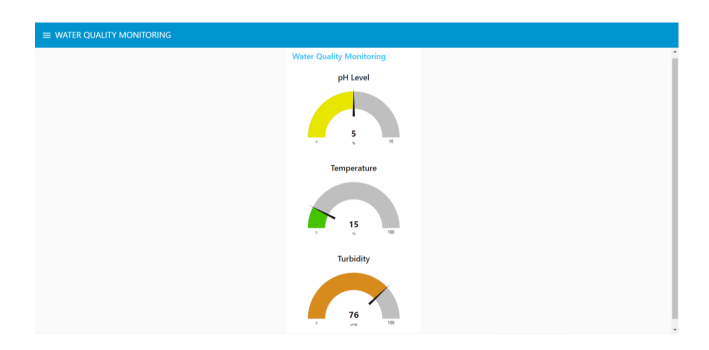
### **TEMPERATURE:**

```
msg.payload=msg.payload.temperature
global.set('te',msg.payload)
return msg;
4
```

### **OUTPUT IN NODE RED:**

```
Node-RED Debug Tools - Google Chrome
 \begin{tabular}{ll} \blacksquare & node-red--ganesh.eu-gb.mybluemix.net/red/debug/view/view.html \\ \end{tabular}
 11/19/2022, 12:13:57 PM node: 6a716f2ef267bca4
iot-2/type/water monitoring/id/water quality/evt/loTSensor/fmt/json : msg.payload : Object
 ▶ { turbidity: 16, pHLevel: 5, temperature: 99 }
 11/19/2022, 12:14:07 PM node: 6a716f2ef267bca4
iot-2/type/water_monitoring/id/water_quality/evt/IoTSensor/fmt/ison : msg.payload : Object
 ▶ { turbidity: 58, pHLevel: 0, temperature: 38 }
 11/19/2022, 12:14:12 PM node: 612646f4d9ddcfa0
msg.payload : Object
 ▶ { command: "motoron" }
 11/19/2022, 12:14:14 PM node: 612646f4d9ddcfa0
msg.payload : Object
  ▶ { command: "motoroff" }
 11/19/2022, 12:14:17 PM node: 6a716f2ef267bca4
iot-2/type/water monitoring/id/water quality/evt/loTSensor/fmt/json : msg.payload : Object
 ▶ { turbidity: 34, pHLevel: 7, temperature: 87 }
 11/19/2022, 12:14:27 PM node: 6a716f2ef267bca4
iot-2/type/water_monitoring/id/water_quality/evt/loTSensor/fmt/json: msg.payload: Object
 ▶ { turbidity: 26, pHLevel: 0, temperature: 44 }
 11/19/2022, 12:14:37 PM node: 6a716f2ef267bca4
iot-2/type/water monitoring/id/water quality/evt/loTSensor/fmt/json : msg.payload : Object
 ▶ { turbidity: 101, pHLevel: 8, temperature: 30 }
 11/19/2022, 12:14:47 PM node: 6a716f2ef267bca4
iot-2/type/water_monitoring/id/water_quality/evt/loTSensor/fmt/json : msg.payload : Object
  ▶ { turbidity: 78, pHLevel: 4, temperature: 72 }
 11/19/2022, 12:14:57 PM node: 6a716f2ef267bca4
iot-2/type/water_monitoring/id/water_quality/evt/IoTSensor/fmt/json: msg.payload: Object
 ▶ { turbidity: 46, pHLevel: 1, temperature: 27 }
 11/19/2022, 12:15:07 PM node: 6a716f2ef267bca4
iot-2/type/water_monitoring/id/water_quality/evt/IoTSensor/fmt/json : msg.payload : Object
 ▶ { turbidity: 105, pHLevel: 3, temperature: 63 }
```

# **WEB UI:**



## **MOTOR CONTROL SYSTEM:**

