

Create Node-RED Service

PNT2022TMID47379

TEAM MEMBER 1: CIBIE CHARAN S

The screenshot displays the Node-RED web interface in a browser. The main workspace shows a flow named 'Flow 1' with the following components:

- Input:** An 'IBM IoT' node (blue) with a 'connected' status.
- Processing:** Two function nodes (orange) labeled 'Temperature' and 'PH Level'.
- Output:** A 'msg.payload' node (green) and two output nodes (blue) labeled 'Temperature' and 'PH Level'.

The flow is configured as follows:

```
graph LR; IoT[IBM IoT] --> TempF[Temperature]; IoT --> PHF[PH Level]; TempF --> TempOut[Temperature]; PHF --> PHOut[PH Level]; IoT --> Payload[msg.payload];
```

The left sidebar shows the 'common' and 'function' node categories. The right sidebar shows the 'dashboard' tab with a 'Layout' section and a 'Tabs & Links' section containing links to 'sprintest', 'PH Level', 'crop protection', 'PH Level', and 'crop'.