

TEAM ID	PNT2022TMID21422
PROJECT NAME	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE
TEAM MEMBERS	HARINI AANANTHI,KEERTHIGA,SHENBAGA THENDRAL,SNEHA

Develop a web application using NODE-RED services :

The screenshot shows the Node-RED web interface in a browser. The main workspace contains a flow with three nodes: an 'IBM IoT' node (blue), a 'Hello Node-RED!' node (blue), and a 'debug 2' node (green). The 'Hello Node-RED!' node is connected to the 'debug 2' node. The 'IBM IoT' node is also connected to the 'debug 2' node. The left sidebar shows the 'common' and 'function' node categories. The right sidebar shows the 'debug' console with three log entries:

```

11/18/2022, 9:33:33 PM node: debug 2
iot-
2/type/MainDevice/id/9344022805/evnt/IoTSensor/rmt/json :
msg payload : Object
*{ moisture: 5, temperature: 84, Humid: 67 }

11/18/2022, 9:33:43 PM node: debug 2
iot-
2/type/MainDevice/id/9344022805/evnt/IoTSensor/rmt/json :
msg payload : Object
*{ moisture: 34, temperature: 123, Humid: 0 }

11/18/2022, 9:33:53 PM node: debug 2
iot-
2/type/MainDevice/id/9344022805/evnt/IoTSensor/rmt/json :
msg payload : Object
*{ moisture: 12, temperature: 48, Humid: 47 }

```

