

TEAM ID	PNT2022TMID04587
PROJECT NAME	Industry - specific intelligent fire management system

IBM CLOUD TO NODE-RED SERVICE

The screenshot shows the IBM Watson IoT Platform interface. The top navigation bar includes 'Browse', 'Action', 'Device Types', and 'Interfaces'. A search bar is present with the text 'Search by Device ID'. The main content area displays details for a device with ID '12345', which is 'Connected' and of type 'NodeMCU'. The 'Recent Events' tab is selected, showing a table of events.

Event	Value	Format	Last Received
IoTSensor	{"temp":40,"gas":22,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":43,"gas":74,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":18,"gas":49,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":65,"gas":42,"flame":1}	json	a few seconds ago
IoTSensor	{"temp":51,"gas":91,"flame":0}	json	a few seconds ago

The screenshot shows the Node-RED interface. The left sidebar contains a 'common' section with nodes like 'inject', 'debug', 'complete', 'catch', 'status', 'link in', 'link call', 'link out', and 'comment'. The 'function' section contains nodes like 'function', 'switch', 'change', 'range', and 'template'. The main workspace shows a flow named 'Flow 1' with a 'Hello Node-RED!' message box connected to a 'msg.payload' output node. The right sidebar shows the 'debug' console with a log entry: '18/11/2022, 22:47:14 node: f22649a 0d098 msg.payload: string[15] "Hello Node-RED!"'.

