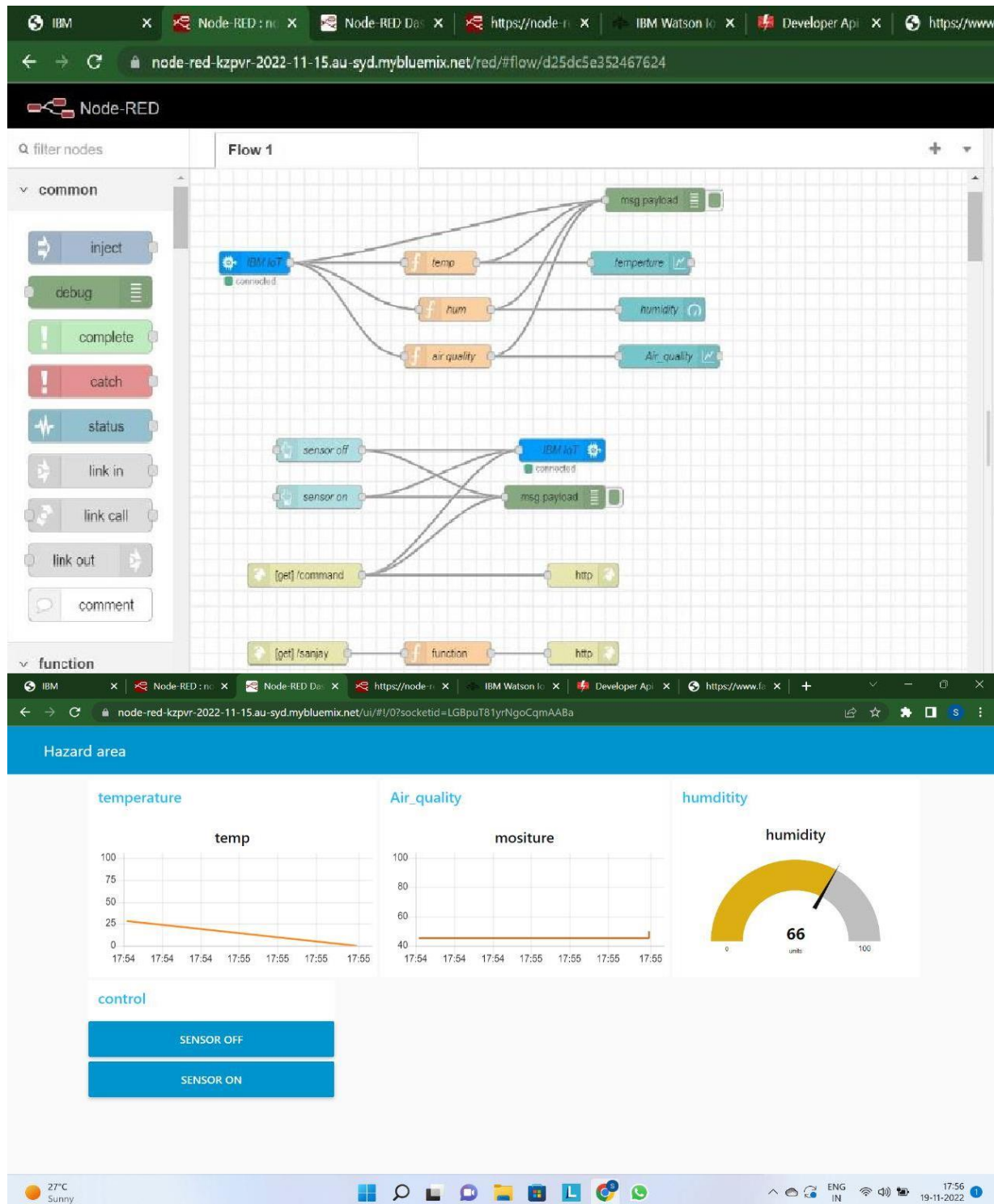


# HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANT POWERED BY IOT

Team id: PNT2022TMID36143



# HAZARDOUS AREA MONITORING FOR INDUSTRIAL PLANT POWERED BY IOT

Team id: PNT2022TMID36143

The screenshot displays the IBM Watson IoT Platform interface in a web browser. The browser's address bar shows the URL `t59c74.internetofthings.ibmcloud.com/dashboard/devices/browse`. The page header includes the IBM Watson IoT Platform logo and a user profile for `110319106039@smartinternz.com` with ID `t59c74`. The main navigation bar has tabs for `Browse`, `Action`, `Device Types`, and `Interfaces`, with an `Add Device` button on the right. A search bar labeled `Search by Device ID` is present. The `Device Simulator` toggle is turned on. The main content area shows a table of devices with columns: `Device ID`, `Status`, `Device Type`, `Class ID`, and `Date Added`. A device with ID `12345` is shown as `Connected` with type `team` and class `Device`, added on `Nov 18, 2022 7:32 PM`. Below the table, a panel for the selected device shows tabs for `Identity`, `Device Information`, `Recent Events`, `State`, and `Logs`. The `Recent Events` tab is active, displaying a message: `The recent events listed show the live stream of data that is coming and going from this device.` Below this is a table of events with columns: `Event`, `Value`, `Format`, and `Last Received`. The events listed are:

Event	Value	Format	Last Received
IoTSensor	<code>{"temp":104,"Humid":61,"Air_quality":82}</code>	json	a few seconds ago
IoTSensor	<code>{"temp":96,"Humid":66,"Air_quality":366}</code>	json	a few seconds ago
event_1	<code>{"Air_quality":97,"humid":90,"temp":28.4}</code>		

A notification at the bottom of the events table states: `1 Simulation running`. The bottom of the screen shows a Windows taskbar with a weather widget indicating `27°C Sunny` and a system clock showing `17:58 19-11-2022`.