

GAS LEAKAGE MONITORING ALERTING SYSTEM FOR INDUSTRIES

TITLE	GAS LEAKAGE MONITORING ALERTING SYSTEM FOR INDUSTRIES
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID05388
TEAM MEMBERS	N.K.VINISHA G.SUSHMITHA R.ISWARYA S.YASMEEN

The image displays two screenshots of a web-based monitoring system interface. The top screenshot shows the 'Browse Devices' page with a table of devices and a modal for configuring a new device type. The bottom screenshot shows the 'Device Information' page for a specific device, displaying a list of recent events and a simulation status.

Top Screenshot: Browse Devices

The 'Browse Devices' page shows a table with the following data:

Device ID	Status	Device Type	Class ID
Weather1234	Connected	Weather_now	Device
training0	Disconnected	api1204	Device

The modal for 'Device Type: Weather_now' shows the following configuration:

- Event type name: event_1
- Schedule: Every Minute
- Payload: [{"temperature": "weather0_now"}, {"humidity": "humidity0_now"}]

Bottom Screenshot: Device Information

The 'Device Information' page for 'Weather1234' shows the following details:

- Device ID: Weather1234
- Status: Connected
- Device Type: Weather_now
- Class ID: Device
- Date Added: 17 Nov 2022 12:02

The 'Recent Events' table shows the following data:

Event	Value	Format	Last Received
event_1	["temperature":42,"humidity":4]	json	a few seconds ago
event_1	["temperature":70,"humidity":49]	json	a few seconds ago
1st Sensor	["temp":90,"humid":74]	json	a few seconds ago
event_1	["temperature":86,"humidity":8]	json	a few seconds ago
event_1	["temperature":16,"humidity":72]	json	a few seconds ago

The simulation status is '1 Simulation running'.