

Minutes of Meeting

Date	24 October 2022
Team ID	PNT2022TMID27555
Project Name	Project - Gas Leakage monitoring & Alerting system for Industries

Minutes of Meeting:

- Develop Arduino code to capture data from gas sensor
- Create a python simulation code to send random (gas sensor) data to IOT device in cloud
- Use the data in Node-RED to capture sensor values
- Display sensor readings in UI using Node-RED

The screenshot shows a Google Meet interface. At the top, a banner indicates "LOHITH AKSHA B 191T058 is presenting". The main window displays a Node-RED flow diagram. The flow starts with a "mqtt in" node, followed by a "pass" node, then a "Gas Level" node, and finally a "mqtt out" node. The right sidebar shows a list of participants: LOHITH AKSHA B 191T058, AKASH SHAKTHIVEL 191T041, and "You". A "Meeting details" panel on the right provides joining information: <https://meet.google.com/sdi-ivye-daf> and a "Copy joining info" link. The bottom status bar shows the time as 10:38 AM and the meeting ID as sdi-ivye-daf.