PROJECT WORK FLOW

Date	19 September 2022
Team ID	PNT2022TMID21384
Project Name	Gas Leakage monitoring & Alerting system for
	Industries
Project TEAM members	917719D114 – ARIKARASHRI. K
	917719D127 – NITHISH KUMAR. M
	917719D129 – RANJITH KUMAR. P
	917719D130 – RUTHRAM. M
	917719D135 – UDHAYAKUMAR. U

OBJECTIVES:

- The parameters like hazardous gas levels, fire, humidity, and temperature data are published to the Watson IoT platform
- The device will subscribe to the commands from the application and take decisions accordingly to switch on the rainwater sprinkler in case of emergencies
- Sensor data is visualized in the Web Application
- To accomplish this, we have to complete all the activities and tasks listed below:
- Create and configure IBM Cloud Services
- Create IBM Watson IoT Platform and Device
- Create Node-RED service
- Develop the Python Script
- Develop the Python Script
- Develop a web Application using Node-RED Service.
- Develop the Web application using Node-RED
- Testing the Web UI by giving the required inputs