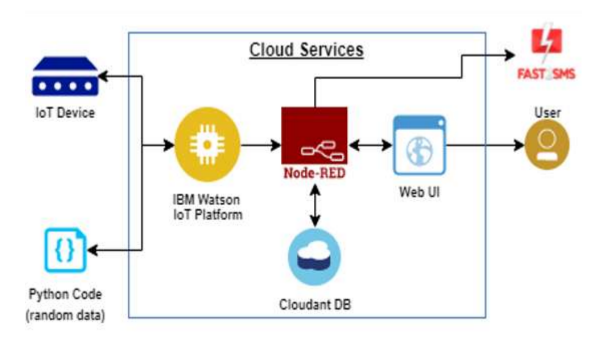
## Project Design Phase -II Technical Architecture

Date	20 October 2022
Team ID	PNT2022TMID46919
Project Name	Project - Gas leakage monitoring and alerting system for industries
Maximum Marks	4 Marks

## **Technical Architecture:**



**Table 1: Component and Technologies** 

S.No	Characteristics	Description	Technology
1.	Open-Source Framework	Opensource frameworks for connecting to raspberry pi and node red	Working with Raspberry PI Pigpio,Wiring Pi, Gpiozero, GPIO, Rpi
2.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Microservices)	Data, speed, Models, Consistency, operate at size, speed, and complexity
3.	Availability	The availability of application (e.g. distributed servers, use of load balancers etc.)	Numerous area leakage detection.
4.	Performance	Design aspects for the performance of the application (number of requests per second, use sensors) etc.	Full and effective detection using Raspberry pi for Industries.

**Table 2: Application Characteristics** 

S.No	Component	Description	Technology
1.	User Interface	Web UI or Website	HTML, CSS.
2.	Application Logic-1	Sensor initialization	Node RED
3.	Leakage detector	To detect the leakage of gas in the industries incase of arrangement	Non-dispersive infrared sensors, or NDIR
4.	Infrastructure (Server / Cloud)	Application deployed on cloud server	IBM Watson IoT Platform