# Project Design Phase-II Technology Stack (Architecture & Stack)

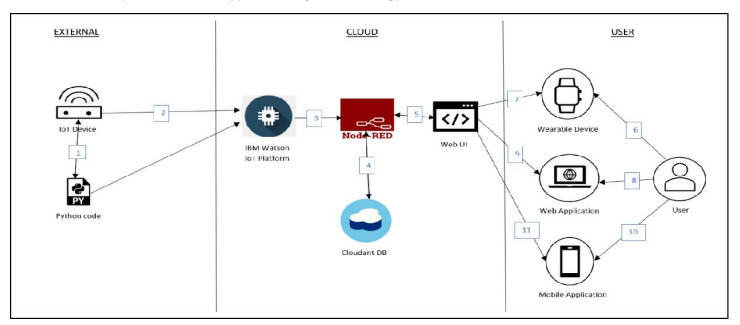
Date	31 October 2022
Team ID	PNT2022TMID42645
Project Name	HAZARDOUS AREA MONITORING FOR
	INDUSTRIAL POWER PLANT USING IOT
Maximum Marks	4 Marks

#### **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2

### Guidelines:

1. Include all the processes (As an application logic / Technology Block)



- 2. Provide infrastructural demarcation (Local / Cloud)
  - 1. microcontroller used is an Arduino UNO rev3 or Pyboard
  - 2. Wifi module to upload all the data to the cloud
  - 3. a Miniaturized MOS sensor for monitoring the gaseous fuel level
- 3. Indicate external interfaces (third party API's etc.)
  - 1. Node Red is used of design the circuit of device
  - 2. App Inventor to develop application
- 4. Indicate Data Storage components / services
  - IBM's Cloudant DB is used for storing data in cloud

## **Table-1: Components & Technologies:**

S.No	Component	Description	Technology
1.	User Interface	User can interact with device using web application and through SMS	HTML, CSS, Java
2.	Application Logic-1	Get the temperature using sensor and send it to the microcontroller for analysis and compare with standard values	Java / Python
3.	Application Logic-2	Provide solution to monitor data and control the machine and units and provide APIbetween user and devices	IBM Watson STT service
4.	Database	The data will be temperature value at regular interval of time and the combustible gas levels	MySql
5.	Cloud Database	The measured data is sent to the cloud service using wifi module	IBM Cloudant
6.	File Storage	Require an encrypted storage service among industry, workers and officers	IBM Block Storage, or Drop box , aws
7.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
8.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
9.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.

**Table-2: Application Characteristics:** 

S.No	Characteristics	Description	Technology
1. 2. 3.	Open-Source Frameworks Security Implementations Scalable Architecture	To create web application and circuit designing Each user should have their own credential to access data servers Industrial 4.0, Internet of Things	App Inventor and Node-Red Email and respective password Data Analytics,web service
4.	Availability	<ol> <li>microcontroller with integrated Wifi module to upload all the data to the cloud</li> <li>Temperature sensor</li> <li>monitoring the gaseous fuel level</li> </ol>	Arduino UNO wifior Pyboard or ESP8266 Infrared Miniaturized MOS sensor
5.	Performance	Makes use of advanced sensors Distributed data service High efficient microcontrollers	Lower power consumption Longer range communication High speed data transfer

### References:

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

https://www.ibm.com/cloud/architecture

https://docs.micropython.org/en/latest/pyboard/tutorial/index.html

https://www.geeksforgeeks.org/top-10-most-popular-java-frameworks-for-web-development/