

PROJECT DESIGN PHASE - II
TECHNOLOGY STACK (ARCHITECTURE & STACK)
HAZARDOUS AREA MONITORING FOR INDUSTRIAL POWER PLANT BY IOT

TEAM ID: PNT2022TMID03488

TECHNICAL ARCHITECTURE:

The Deliverable shall include the architectural diagram as below and the information as per the table1 & table 2

GUIDELINES:

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

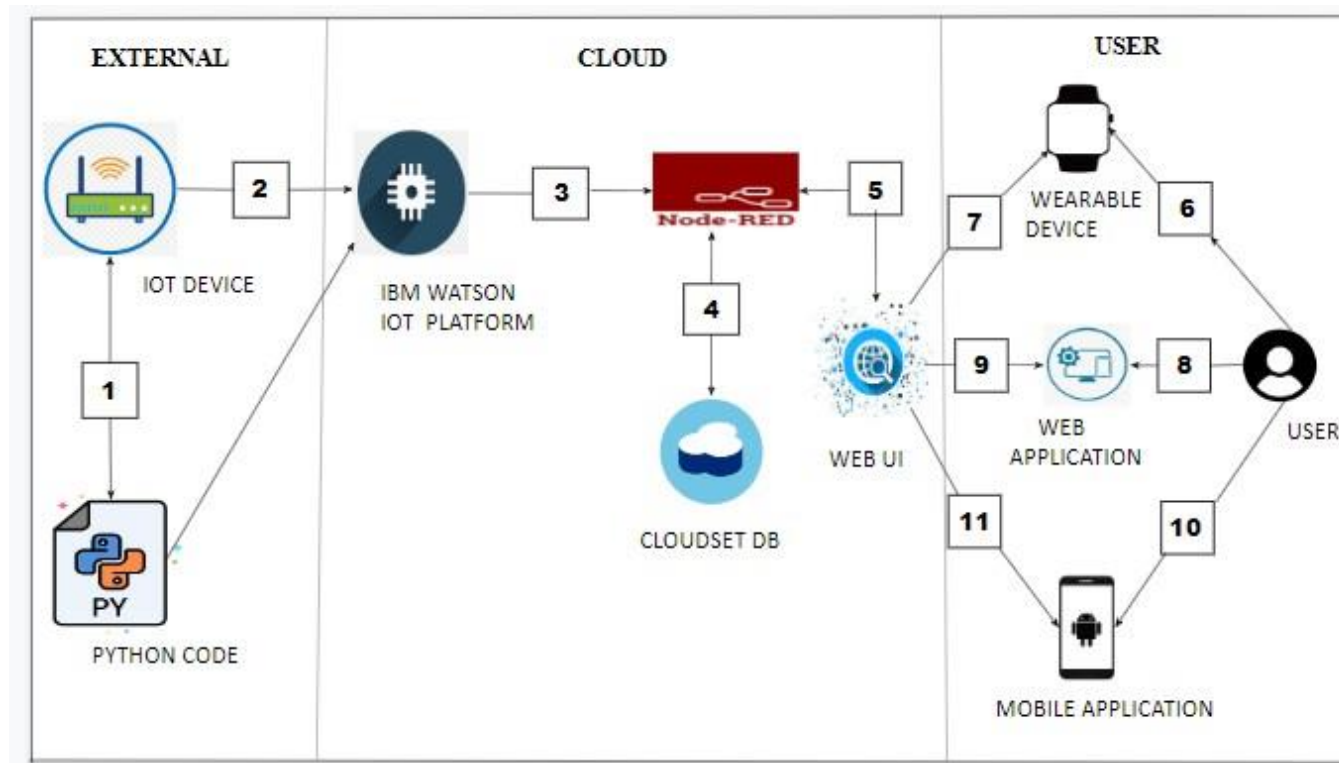


TABLE-1: COMPONENTS & TECHNOLOGIES:

S.No	COMPONENTS	DESCRIPTION	TECHNOLOGY
1.	User Interface	Using WEB UI, Mobile App, SMS service and wearable devices user can interact	Node -RED, Fast SMS, MIT App Inventor, HTML, CSS, Java, Python code
2.	Application Logic-1	Collecting input from smart beacons	C and Python
3.	Application Logic-2	Computing the input data to the cloud	IBM Watson IOT platform, Cloudant DB and Node-RED
4.	Application Logic-3	Exhibit the data to the user	WEB UI, Fast SMS and Mobile application
5.	Database	Real Time database	Cloudant DB
6.	Cloud DataBase	Database service built and accessed through a cloud platform.	IBM Cloudant
7.	File Storage	Storage Service	IBM Block Storage
8.	External API-1	To convey SMS to user	Fast SMS
9.	External API-2	Code for tasks can be composed for the working of smart beacon devices.	Python and C Modules
10.	External API-3	To access time	World Time APL
11.	Smart Beacon	To detect the area and update the data in the cloud.	NodeMCU and Sensors
12.	Infrastructure (Server/Cloud)	Establishing application on cloud	IBM Cloud Services

TABLE-2:APPLICATION CHARACTERISTICS:

S.No	CHARACTERISTICS	DESCRIPTION	TECHNOLOGY
1.	Open-Source Frameworks	To build web application, mobile application and circuit designing using Node-RED open source frameworks	App Inventor and Node-Red Framework
2.	Security Implementations	Unique login credentials should be given to the users	Email and respective password
3.	Scalable Architecture	The 3 – tier architecture used in the project has a separate user interface, application tier and the data tier makes the process easy	IBM WATSON
4.	Availability	The web application is highly available as it is deployed in cloud	IBM Cloud
5.	Performance	The performance of the web UI is improved using cache, security services	IBM cloud services