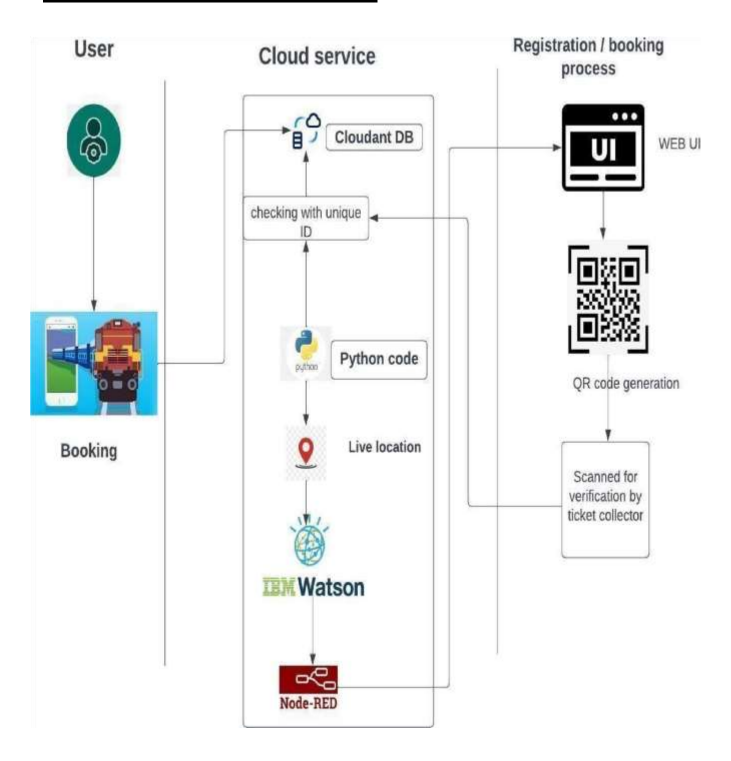
### Project Design Phase-II

### **Technology Architecture & Stacks**

Date	30 October 2022
Team ID	PNT2022TMID26706
Project Name	Smart Solutions for Railways
Maximum Marks	4 Marks

#### **Technical Architecture:**



# Table-1: Components & Technologies:

S.NO	COMPONENT	DESCRIPTION	TECHNOLOGY
1.	User interface	Web & Mobile Application	Node red UI and MIT App Inventor
2.	Application logic1	Sending Random Latitude and Longitude for the train location tracking.	Python
3.	Application logic-2	Generating QR Code which holds the unique ID.	Node RED.
4.	Database	Data Type, Configurations etc.	MySQL & Maria Database
5.	Cloud Database	Database Service on Cloud	IBM Cloudant
6.	File Storage	File storage requirements	IBM Block Storage
7.	External API-1	To show the current location of the Train using the map api.	World Map API

8.	External API-2	Used to send the Email for the user which is used for the verification.	Email Sending API,
9.	Infrastructure (Server / Cloud)	Application Deployment on Server.	Kubernetes.

## Table-2: Application Characteristics:

S.NO	COMPONENT	DESCRIPTION	TECHNOLOGY
1.	Open-Source Frameworks	MIT App Inventor, Flask	Block Based Programming Language, python
2.	Security Implementation	User Details and Entered Data will be Encrypted.	IndustryStandard AES256 encryption
3.	Scalable Architecture	The Scanner code written are highly scalable where any implementation or modifications can be done when ever it required.	Python.

4.	Availability	As 90% of the process is	IBM Cloud
		done by Cloud service,	Service & IBM
		The Application is	Load Balancer
		available at any time	
		required.	
5.	Performance	Thus The Process are	IBM Cloud
		complete done through	Service, IBM
		Cloud Service and the	Cloudant
		Data's are stored in IBM	Database and
		Cloudant Database, the	Distributed
		Performance of this	Service.
		project is high.	