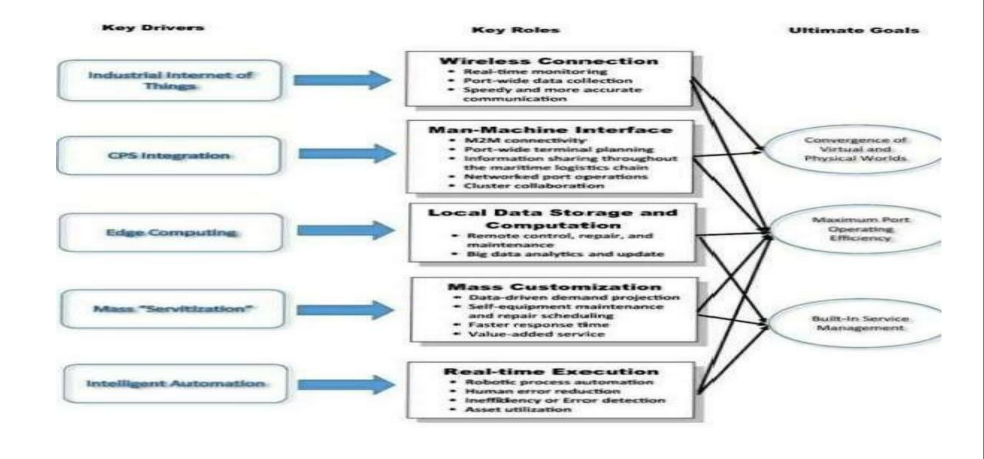
Project Design Phase-II Technology Stack (Architecture & Stack)

Date	16 November 2022
Team ID	PNT2022TMID08099
Project Name	Project - Traffic and Capacity analytics for major ports
Maximum Marks	4 Marks

Technical Architecture:



Port infrastructures and stake holders	Enabling Technologies	Smart port services	Smart port goals
 Road Rail Bridge Terminal Parking Container Warehouse Port Authorities Shipping Companies 	 Sensors RFID IoT Fog Computing Cloud computing Big Data Technologies 	 Port Monitoring Infrastructure Management Real-Time Navigation Energy Management Data analysis and prediction Emergency, Rescue & Security operations. 	Economic development Energy - awareness Efficient logistics operations.
			miro

Table-1: Components & Technologies:

S. No	Component	Description	Technology
1.	User Interface	How user interacts with application e.g; Web UI, Mobile App, Chatbot etc.	HTML, CSS, JavaScript
2.	Application Logic-1	Logic for a process in the application	Python

3.	Application Logic-2	Logic for a process in the application	IBM Watson STT service
4.	Application Logic-3	Logic for a process in the application	IBM Watson Assistant
5.	Database	Data Type, Configurations etc.	MySQL
6.	Cloud Database	Database Service on Cloud	IBM DB2, IBM Cloudant etc.
7.	File Storage	File storage requirements	IBM Block Storage or Other Storage Service or Local Filesystem
8.	External API-1	Purpose of External API used in the application	IBM Weather API, etc.
9.	External API-2	Purpose of External API used in the application	Aadhar API, etc.
10.	Machine Learning Model	Purpose of Machine Learning Model	Object Recognition Model, etc.
11.	Infrastructure (Server / Cloud)	Application Deployment on Local System / Cloud Local Server Configuration: Cloud Server Configuration:	Local, Cloud Foundry, Kubernetes, etc.

Table-2: Application Characteristics: S. No Characteristics Description Technology 1. Open-Source Frameworks Django List the open-source frameworks used

2.	Security Implementations	List all the security / access controls implemented, use of firewalls etc.	e.g. SHA-256, Encryptions, IAM Controls, OWASP etc.
3.	Scalable Architecture	Justify the scalability of architecture (3 – tier, Microservices)	3-tier, Micro- Services
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)	Justify the availability of application (e.g. use of load balancers, distributed servers etc.)
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc.	number of requests per sec, use of Cache