## **Project Design Phase-II**

## Functional and Non Functional Requirements

Date	03 October 2022
Team ID	PNT2022TMID44353
Project Name	Project – Traffic and Capacity Analytics in Major
	Ports
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	Functional Requirement	Sub Requirement (Story / Sub-Task)
No.	(Epic)	
FR-1	User Registration	Registration through Form
		Registration through Gmail
FR-2	User Confirmation	Confirmation via Email
FR-3	User Input Acceptance	The dashboard accepts user input by means of selecting the location of the ports.
FR-4	Options for User to filter	The user can use filter options to view ports by
	location of ports	countries.
FR-5	Visualization of ports.	The dashboard provides various visualization
		techniques to understand the flow.
FR-6	Providing Delay Information	The dashboard is able to provide the user the
	of trains.	information like delay of a particular train to the
		ports.

## **Non-functional Requirements:**

Following are the non-functional requirements of the proposed solution.

FR	Non-Functional Requirement	Description
No.		
NFR-1	Usability	The dashboard is able to provide the users the consistency and the aesthetic they expect. The user can constantly use the dashboard without any flaw in the visual quality.
NFR-2	Security	The dashboard is much secured that the data of the users are kept confidential and also it is not prone to any kind of attacks.

NFR-3	Reliability	The failure rate is minimal and the failure can
		easily be rectified using the measures. Thus this
		makes the dashboard much reliable.
NFR-4	Performance	The dashboard gives better performance. It
		provides the user a convenient and flexible User
		Interface.
NFR-5	Availability	The dashboard is always available to serve the
		users. The availability is ensured in such a way
		that the user can access the dashboard any time
		anywhere.
NFR-6	Scalability	The dashboard is highly scalable. It can withstand
		any increase or decrease of loads.