## **Project Planing phase**

## **Prepare Milestone and Activity List**

| Date         | 31 October 2022   |
|--------------|---|
| Team ID      | PNT2022TMID17971  |
| Project Name | Project- Traffic and Capacity Analytics for Major Ports |

| DATE  | MILESTONE   | ASSIGNEE   | STATUS       | DESCRIPTION  |
|-------|---|--|--------------|--|
| 31/08 | Data Collection-Download dataset  | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed    | The dataset for Traffic and Capacity Analytics is to be collected. The dataset which is considered will have the port information  |
| 7/09  | Data Pre-processing 1.Renaming the coloumn names 2.Preparing calculations 3.Checking for NULL values 4.Checking for ouliers 5.Summarization of dataset 6.Label Encoding | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed    | Preprocessing involves renaming the existing coloumn names into meaningful one,preparing calculations such as calculating traffic percent,checking for NULL values in the dataset. |
| 14/09 | Visualizing the dataset   | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | In-Progress  | Visulaizing the dataset involves plotting the dataset using various plots and doing analysis on that.  |
| 21/09 | Model Building 1.Building the model using suitable machine learning algorithm 2.Training and testing the model  | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | In -Progress | Using certain algorithms to build the model. Those algorithms include 1.Linear regression  |

| 28/09 | Dashboard Creation   | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | In-progress | Dashboard for visualizing the port status will be developed.   |
|-------|--|--|-------------|--|
| 7/10  | Ideation Phase 1. Litreature survey on the selected project and information gathering. 2. Prepare the empathy map. 3. Ideation | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed   | Start the ideation process   |
| 10/10 | Project Design Phase -1 1. Proposed solution. 2. Prepared fit solution 3. Solution Architecture                                | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed   | Prepare the proposed solution document, which includes the novelty, feasibility of idea, business model, social impact, scalability of solution, etc.                        |
| 12/10 | Project Design Phase -2 1. Customer journey. 2. Functional requirements 3. Data flow diagram. 4. Technology architecture       | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed   | Prepare the customer journey maps to understand the user interactions & experiences with the application (entry to exit), Functional requirements and construct architecture |
| 31/10 | Project Planning Phase 1.Milestone Activity List 2.Sprint Delivery plan  | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | Completed   | Prepare milestone activity list and sprint delivery plan for outline of work flow  |
| 02/11 | Project Development Phase 1.Sprint -1 2.Sprint-2 3.Sprint-3 4.Sprint-4   | Devi Prabha M P<br>Gokila P<br>Kanchana M<br>Shri Subrajah P | In-Progress | Plan of each task sprint to be developed.  |

