

Ideation Phase
Define the Problem Statements

| | |
|---------------|--|
| Date | 19 September 2022 |
| Team ID | PNT2022TMID13629 |
| Project Name | TRAFFIC AND CAPACITY ANALYTICS FOR MAJOR PORTS |
| Maximum Marks | 2 Marks |

Data analytics can help reducing the congestion on rail corridors and improving port connectivity. According to social impact, adequate resources will be provided. Indian ports have formulated ambitious plans for development of new ports, augmentation of existing facilities, mechanization of ports and improvement in logistics to meet the challenges emerging from the anticipated growth in trade. Businesses using railway ports can easily track. Government can use data analytics dashboard. In transportation, it becomes much easier to track the trains that enter and leave the ports. Trying to analyze and control the traffic ports, that the ports are congested because the shares in the market is going down according to the previous time.