|  |  |
| --- | --- |
| 📅 Date | 30JUNE 2025 |
| 👥 Team ID | LTVIP2025TMID31307 |
| 👥 Team Size | 4 |
| 👑 Team Leader | K Veera Venkkateshh |
| 👤 Team Members | - G Satya Veera Durga Prasad  - K Manikanta  - K Vikhitha |
| 📌 Project Name | Public Transport Management System |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Problem Statement (PS) | I am (Customer) | I’m trying to | But | Because | Which makes me feel |  |  |  |  |
| PS-1 | Transport Department Administrator | Manage details of employees, buses, stations, and trips efficiently | I rely on manual tracking and disparate records | There is no centralized, automated system | Frustrated and concerned about data accuracy and operational bottlenecks |  |  |  |  |
| PS-2 | Transport Operations Manager | Gain real-time insights into passenger counts, revenue, and trip efficiency | I don’t have immediate access to consolidated data | Data is fragmented and updated inconsistently | Anxious about making timely operational decisions and resource allocation |  |  |  |  |
| PS-3 | Driver/Conductor | Easily view my assigned trips and record daily passenger details | I lack a simple, self-service way to access and update my trip information | The current system is manual and not easily accessible on-the-go | Confused and disconnected from real-time operational data |  |  |  |  |