## **Project Design Phase-II**

## **Solution Requirements (Functional & Non-functional)**

Date	27 <sup>th</sup> June 2025
Team ID	LTVIP2025TMID59783
Project Name	TrafficTelliigence: Advanced Volume Estimation Using with Machine Learning
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	Image Preprocessing	Convert raw traffic footage into clean frames  - Apply object detection filters  - Noise removal
FR-2	Vehicle Detection and Classification	Detect vehicles in frame using ML model - Classify by type (car, bus, bike, etc.)
FR-3	Performance and Reporting	Estimate vehicle count per unit time - Generate daily/hourly volume reports
FR-4	Data Handling	Store processed data in a structured format - Enable real-time and historical data access

## **Non-functional Requirements:**

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

FR	Non-Functional Requirement	Description
No.		
NFR- 1	Usability	The system interface should be user-friendly and easy to interpret for traffic analysts and administrators.
NFR- 2	Security	Data collected from surveillance should be securely stored and transmitted using encryption.
NFR-	Reliability	The system should maintain consistent accuracy in vehicle detection and count under various lighting and weather conditions.

NFR-4	Performance	The ML model should process traffic data in near real-time with minimal latency.
NFR-5	Availability	The system should be accessible 24/7 with minimum downtime, especially during peak traffic hours.