## Project Design Phase-II Solution Requirements (Functional & Non-functional)

Date	28 June2025	
Team ID	LTVIP2025TMID48068	
Project Name	Visualization Tool for Electric Vehicle Charge and Range Analysis	
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	User Account Management	Registration through Form Registration through Gmail Registration through Credentials.
FR-2	Vehicle Input Module	Enter battery percentage Input vehicle type/model
FR-3	Range and Charge Analysis	Display estimated range based on input Visualize charge level and consumption trend Suggest optimal charging stations
FR-4	Interactive Map View	Show nearby charging stations Filter stations based on power availability Highlight reachable area on current charge
FR-5	Session History and Reporting	Show previous charge sessions Export usage and performance data
FR-6	Admin Dashboard	Manage station database View user analytics

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The interface must be intuitive for EV users, analysts,
		and admins, with smooth navigation across
NFR-2	Security	seedules uthentication and role-based access must
		be implemented to prevent unauthorized access.
NFR-3	Reliability	System must provide consistent performance and
		accurate range estimations during peak usage hours.
NFR-4	Performance	Real-time data updates and visualizations should
		render within 2 seconds of input for a smooth user
		experience.

NFR-5	Availability	The system should be operational 99.9% of the time, ensuring accessibility for daily EV planning.
NFR-6	Scalability	The tool should scale to accommodate more users, vehicles, and charging data without performance degradation.