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

Date	18 June 2025
Team ID	LTVIP2025TMID32067
Project Name	Sustainable smart City assistant using IBM granite LLM
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 Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	Environmental Info Assistant	
		- Query air quality
		- Query waste collection schedule
		- Get sustainability tips
		7 1
FR-4	Civic Reporting	- Report issues (waste, water, power outage)
		- Track complaint status
		- Upload images for issue reports
FR-5	Personalized Sustainability	- Suggest eco-friendly actions based on user
	Insights	profile
		- Track user's environmental impact (e.g.,
		energy savings, recycling)
		- Daily tips based on user behavior
FR-6	Multilingual and Accessible	- Support for regional languages (Gujarati, Hindi,
	Interface	English)
		- Voice-based interaction for elderly users
		- Text-to-speech for visually impaired users

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The assistant must have a clean, intuitive UI accessible by all users including elderly and low-literacy users.
NFR-2	Security	User data (login, queries, complaint details) must be securely encrypted and

		authenticated using OAuth2 protocols.
NFR-3	Reliability	The system must work consistently without failures and ensure fallback if AI services are temporarily down.
NFR-4	Performance	
		The assistant should respond to user queries within 2 seconds for a smooth experience.
NFR-5	Availability	
		The application should be available 99.9% of the time with minimal downtime.
NFR-6	Scalability	
		The solution should support scale-up to multiple cities and thousands of users simultaneously.