**Project Design Phase**

**Solution Architecture**..

|  |  |
| --- | --- |
| Date | 27 June 2025 |
| Team id | LTVIP2025TMID31107 |
| Project Name | Sustainable smart city assistant using IBM granite LLM |
| Maximum Marks | 4 Marks |

**Solution Architecture:**

The solution architecture for the Sustainable Smart City Assistant using IBM Granite LLM includes a user-friendly interface (Streamlit/Gradio), a FastAPI backend connected to Granite for chat and summarization, real-time IoT data integration, a vector database for semantic search, and secure cloud deployment with monitoring tools. It’s modular, scalable, and designed for responsive, AI-driven urban services.

1. User Interface Layer  
   * Built with **Streamlit** or **Gradio** for web/mobile access
   * Supports multilingual chat, dashboards, and feedback forms
2. Application Layer  
   * **FastAPI** handles routing, authentication, and API orchestration
   * Connects to IBM Granite LLM for chat, summarization, and eco-tip generation
   * Integrates forecasting and anomaly detection modules (e.g., LSTM, Isolation Forest)
3. AI & NLP Layer  
   * **IBM Granite LLM** for natural language understanding and generation
   * **Prompt templates** for summarization, eco-advice, and citizen query handling
   * **Vector database** (Pinecone or FAISS) for semantic search and memory
4. Data Layer  
   * **IoT data ingestion** from sensors (pollution, traffic, energy) via APIs
   * **Cloud storage** (AWS S3, GCP) for structured/unstructured data
   * **Relational DB** (PostgreSQL) for user and feedback data
5. Security & Governance Layer  
   * TLS encryption, RBAC, audit logging
   * Compliance with GDPR and India’s Data Protection Bill
6. Deployment Layer  
   * Containerized with **Docker**, orchestrated via **Kubernetes**
   * Hosted on **cloud platforms** (AWS, Azure, or GCP)
   * Monitored using **Prometheus** and **Grafana**

Solution Architecture diagram:

**Solu **