Cityp(AI)rtner - Sustainable Smart-city AI Assistant

Functional & Performance Testing Template Model Performance Test

| Date | 23 June 2025 |
|---------------|--|
| Team ID | LTVIP2025TMID37446 |
| Project Name | Sustainable Smart-city AI Assistant using IBM Granite LLM |
| Maximum Marks | |

Generative AI Performance Test:

| Test Parameter Description | | Performance Outcome | | |
|----------------------------------|--|---|--|--|
| Model Used | IBM Granite (granite-3.3-2b-instruct) | Efficient for short to medium- length prompts; low latency | | |
| Response Accuracy | Al's ability to generate relevant sustainability insights & city recommendations | ~92% accuracy based on user validation and benchmark queries | | |
| Latency | Time taken to generate a response post user input | Avg. 1.2s for simple queries, ~2.8s for detailed sustainability prompts | | |
| Relevance & Context Handling | Ability to understand city-specific inputs (e.g., air quality, green zones) | High contextual understanding, especially in structured prompts | | |
| Multiturn Dialogue Capability | Handling continuous user queries in the Chat Assistant module | Smooth transitions with maintained context for 4–5 turn | | |

Test Scenarios & Results

| Test Case ID | Scenario Description | Input Prompt | Expected Output | Actual Result | Pass/ Fail |
|--------------------|---|--|--|--|---------------|
| TC01 | Query Eco-Friendly Practices for a City | Suggest 5 ecofriendly practices for urban sustainability | List of 5 relevant eco-practices like green roofs, solar energy, etc. | Accurately listed relevant sustainable practices | Pass |
| TC02 | Forecast City KPI: Carbon Emission | Forecast carbon emission trend for next 5 years | Predicted trend with sustainability impact note | Generated a logical trend forecast with insights | Pass |
| TC03 | Sustainability Report Generation | Generate report on waste management practices in smart cities | Well-structured report with actionable insights | Created structured output with sectionwise clarity | Pass |
| TC04 | Handle Ambiguous Input | Tell me something green | Prompt clarification or best-guess interpretation | Asked user to clarify "green" — interpreted as ecotopic | Pass |
| TC05 | Multi-turn Chat on Urban Water Management | Q1: "Explain smart water systems" → Q2: "How can they help droughts?" | Maintains context across both turns | Maintained context and gave valid follow-up response | Pass |
| TC06 | Handle Invalid Input | Lsjfslkjfslkj | Error handling or reprompt for valid input | Replied: "Can you please clarify your question? | Pass |
| TC07 | Generate City- specific Sustainability Insights | Give tips for sustainable transport in Bengaluru | City-contextual response using known sustainable transport practice | Gave relevant public transit and bike-sharing suggestions | Passs |