











Project Development Phase Model Performance Test

Date	10 February 2025
Team ID	LTVIP2025TMID60817
Project Name	Sustainable smart city assistant using IBM granite LLM
Maximum Marks	

Sustainable Smart City Assistant – Model Performance Testing Template (Powered by IBM Granite LLM)

S.No.	Parameter	Description / Values	Screenshot / Evidence
1.	Model Summary	<ul style="list-style-type: none"> - Task type (e.g., sustainability chatbot, energy usage analyzer) - Domain (e.g., waste management, smart transport) - IBM Granite LLM variant used - Data sources (e.g., city IoT data, open gov data) 	 Attach architecture screenshot
2.	Model Accuracy	<ul style="list-style-type: none"> - Training Accuracy: XX% - Validation Accuracy: XX% - Use-case example: E.g., Energy-saving recommendation success rate - Validation Accuracy (post fine-tuning): XX% 	 Accuracy graph screenshot
3.	Fine-tuning Results (if applicable)	<ul style="list-style-type: none"> - Pretrained base model: IBM Granite X.X - Domain-specific prompts used 	 Before/After fine-tuning chart
4.	Sustainability Impact Estimate	<ul style="list-style-type: none"> - Energy reduction potential - CO₂ offset (if measurable) - Smart utility management score 	 Impact dashboard screenshot
5.	Prompt Quality Evaluation	<ul style="list-style-type: none"> - Mean Response Quality Score (1–5) - Factual Accuracy: XX% - Responsiveness to city scenarios 	 Sample interaction screenshots
6.	Bias & Fairness Analysis	<ul style="list-style-type: none"> - Audit on bias in responses - Urban region-specific fairness metrics 	 Audit report evidence
7.	Inference Efficiency	<ul style="list-style-type: none"> - Latency (ms) per prompt - Concurrent users supported - Edge/cloud deployment tested? 	 Performance log

S.No.	Parameter	Description / Values	Screenshot / Evidence
8.	Integration Summary	<ul style="list-style-type: none"> - City system integration status (e.g., traffic, utilities) - API endpoints tested - IBM Watson Orchestrate / watsonx.ai integration points 	 Integration flow diagram
9.	User Feedback (Pilot Testing)	<ul style="list-style-type: none"> - End-user satisfaction score - Feedback trends (positive/negative themes) - Accessibility performance 	 Feedback survey snapshot
10.	Next Steps / Improvements	<ul style="list-style-type: none"> - Planned model upgrades - Use case expansion (e.g., citizen services, disaster response) - Collaboration with city stakeholders 	 Roadmap sketch
