Project Development Phase Model Performance Test

Date	10 February 2025
Team ID	LTVIP2025TMID34483
Project Name	Sustainable smart city assistant using IBM
	granite LLM
Maximum Marks	10 Marks

Model Performance	: Testing:
-------------------	------------

Nodel Performance Testing Template			
S.No.	Parameter	Values (to fill) Screenshot	
1	Metrics	Regression Model: hr>MAE, MSE, RMSE, RMSE, RSE, RSE, RSE, RSE, Accuracy Score, Classification Report,	
2	Tune the Model	Hyperparameter Tuning – (e.g., grid search parameters: learning rate, batch size, #trees) br> Validation Method – (e.g., k-fold CV, hold-out validation with% test split)	

✓ Adapting for Sustainable Smart City Assistant (IBM Granite LLM)

Since this assistant uses IBM Granite LLM, a foundation model tuned for sustainability and smart urban management tasks, ensure that the **"Values"** section includes:

- **RAG-augmented tasks** (e.g., retrieving real-time energy consumption data, local waste metrics).
- **Text generation metrics** if using Granite for synthesizing plans or reports.

Suggested Additions:

- Relevance Score (for RAG outputs) e.g., precision@k, recall@k.
- Perplexity or BLEU Score (if comparing generated responses to ground truth).
- User Satisfaction mean ratings from citizen or policymaker feedback (~1–5).

K Example of Filled-Out Template

S.No. Parameter Values

1	Metrics	$\label{eq:Regression} \begin{tabular}{ll} \textbf{Regression (e.g., energy use prediction):} & $$ \text{br>MAE} - 3.2 \text{ MWh, MSE} - 18.4, RMSE} - 4.29 \text{ MWh, R}^2 - 0.87 & $$ \text{br>Classification (e.g., service request triage):} & $$ \text{confusion Matrix} - [[45, 5], [8, 42]] , Accuracy} - 0.885 , Classification Report - (precision/recall/F1 for each class) \\ \end{tabular}$
2	Tune the Model	Hyperparameter Tuning: grid search over learning_rate {1e-3, 1e-4}, batch_size {16,32}, #epochs {5,10} br> Validation: 5-fold cross-validation on temporal split; 80/20 train/test hold-out for final eval

Why Granite LLM?

IBM Granite (e.g., 3.0–3.2) — especially its Instruct and Guardian variants — offers:

- Instruction-tuned, enterprise-ready performance, ideal for generating sustainability plans or handling citizen queries ibm.com+4github.com+4newsroom.ibm.com+4forbes.com+1reddit.com+1eetimes.com+11.
- **Robust RAG capabilities**, enabling retrieval of real-time or external data when crafting assistant responses.
- **Reasoning support** via chain-of-thought models (Granite 3.2) to explain decisions or plans transparently ibm.com+2reddit.com+2.