Functional & Performance Testing Template

Model Performance Test

Date	7 June 2025
Team ID	LTVIP2025TMID60682
Project Name	Sustainable Smart City Assistant Using IBM Granite LLM
Maximum Marks	

Test Case ID	Scenario (What to	Test Steps (How	Expected Result	Actual	Pass/Fail
	test)	to test)		Result	1 0000, 1 0011
FT-01	Text Input Validation	Enter both valid	Accepts valid		
	(e.g., keywords,	and invalid text	input, shows		
	questions)	inputs	error for invalid		
	Number Input Validation (e.g., energy units, ratings)	Enter numbers	Accepts valid		
FT-02		within and	numbers, shows		
		outside valid	error for wrong		
		limits	ones		
	Content Generation	Enter full input	Generates		
FT-03	(e.g., eco-tips,	and click	relevant content		
	sustainability info)	"Generate"	based on input		
ETE OA	API Connection	Verify model	API responds		
		connection using			
FT-04	Check	valid/invalid API	with correct		
		key	output		
		Measure time	Should generate		
PT-01	Response Time Test	from input to	output in under 3		
		output	seconds		
PT-02	API Speed Test	Send several requests quickly	System should		
			handle them		
			without delay		
PT-03	File Upload Load Test (e.g., city data	Upload many	Should process		
			Should process		
	PDFs)	files at once	without crashing		