# Sustainable Smart City Assistant Using IBM Granite LLM

### **Project Documentation**

#### 1. Introduction

Project Title: Sustainable Smart City Assistant Using IBM Granite LLM

## • Team Members:

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### **Introduction:**

The rise of climate change, pollution, and unsustainable practices has created an urgent need for **eco-conscious technologies**. At the same time, governments are publishing lengthy policy documents that are often inaccessible to citizens due to their complexity. This creates a gap between **policy makers** and **citizens**, making it difficult to translate sustainability goals into practical action.

The Eco Assistant & Policy Analyzer project leverages Artificial Intelligence (AI) and Large Language Models (LLMs) to address these issues. It has two main objectives:

- 1. Help individuals and communities adopt sustainable practices through AI-generated eco tips.
- Help citizens, researchers, and policymakers understand lengthy environmental and governance-related policies by generating summaries with key points and implications.

By combining natural language processing, summarization, and real-time AI interaction, the system bridges the gap between policy creation and public understanding, empowering individuals and governments to collaborate on sustainability goals.

### 2. Project Overview

### Purpose

- Assist users in understanding complex policy documents through AI-driven summarization.
- Generate practical eco-friendly solutions for everyday problems.
- Promote sustainability awareness and eco-friendly decision-making.

## **Objectives**

- 1. Build an **intelligent assistant** that can provide eco-tips on demand.
- 2. Enable **policy simplification** through AI-based summarization.

- 3. Provide an easy-to-use **interactive web interface** for non-technical users.
- 4. Support **education and awareness** in both environmental studies and public administration.

### Features

## 1. Eco Tips Generator

- o Key Point: Practical guidance for sustainability
- o *Functionality:* Generates actionable eco tips for given environmental keywords (e.g., *plastic waste, solar energy, water saving*).
- o Example: If user inputs "plastic", system might suggest:
  - Replace single-use plastics with biodegradable alternatives
  - Use cloth bags instead of plastic shopping bags

## 2. Policy Summarization

- o Key Point: Simplified understanding of lengthy policies
- o *Functionality:* Summarizes uploaded PDF policies or text-based input into short, clear summaries with key provisions and implications.
- o *Example:* Uploading a 50-page water conservation policy results in a 1-page concise summary with the main objectives, challenges, and citizen duties.

## 3. PDF Processing

- o Key Point: Automated document handling
- o Functionality: Extracts raw text from PDFs using **PyPDF2**, enabling AI-based summarization without manual copy-pasting.

### 4. Gradio Web Interface

- o Key Point: Accessibility for all users
- o Functionality: Provides a tab-based interactive platform where users can:
  - Enter keywords for eco tips
  - Upload/paste policies for summarization
  - Receive outputs in real-time

## 3. Architecture

The project follows a **modular architecture** with clear separation between frontend and backend.

### Frontend (Gradio)

- Built using gr.Blocks() for modular UI design
- Provides tab-based navigation
- Handles:
  - o File upload (PDFs)
  - o Textbox inputs (keywords, policies)
  - Real-time AI outputs

## **Backend (Hugging Face Transformers + PyTorch)**

- Uses the ibm-granite/granite-3.2-2b-instruct model
- Handles both summarization and text generation tasks
- Leverages GPU acceleration in Google Colab for faster inference

## PDF Processing (PyPDF2)

- Extracts plain text from uploaded policy PDFs
- Handles multi-page documents

### **Core Modules**

- generate response() → Core AI inference function
- extract text from pdf()  $\rightarrow$  Extracts text from PDFs
- eco tips generator() → Generates sustainability tips
- policy summarization() → Produces simplified summaries

## **Data Flow Diagram**

- 1. **Input** → User uploads PDF / enters keywords or text
- 2. **Preprocessing** → Tokenization / text extraction
- 3. **Model Processing** → IBM Granite model generates tips/summaries
- 4. **Output**  $\rightarrow$  Gradio UI displays results

## 4. Setup Instructions

## **Prerequisites**

- Platform: Google Colab or local Python environment
- **Python:** 3.9+
- Libraries Required:
- pip install gradio torch transformers PyPDF2

## **Installation Steps (Google Colab)**

- 1. Open Google Colab notebook
- 2. Copy-paste the full project code
- 3. Run the notebook  $\rightarrow$  Installs dependencies and loads the model
- 4. Gradio generates a public link
- 5. Open the link in your browser and use the app

### **5. Folder Structure**

eco-assistant/

|---- app.ipynb #

# Main project notebook (Colab)

--- requirements.txt

# Optional dependency list

— README.md

# Documentation

— /data

# Optional folder for sample PDFs

## 6. Running the Application

- 1. Run the Colab notebook
- 2. Wait for model initialization (~500MB download)
- 3. Gradio launches with a shareable link
- 4. Navigate tabs:
  - o **Eco Tips Generator:** Enter keywords → AI generates sustainability tips
  - Policy Summarization: Upload PDF or paste text → AI produces a concise summary

## 7. API Documentation (Internal Functions)

- generate\_response(prompt, max\_length)
  - o Input: Prompt string
  - Output: AI-generated text response
- extract text from pdf(pdf file)
  - o Input: PDF file
  - Output: Extracted plain text
- eco tips generator(problem keywords)
  - Input: Environmental keyword(s)
  - o Output: Eco-friendly tips

## policy\_summarization(pdf\_file, policy\_text)

- o Input: Policy (PDF or text)
- o Output: Concise summary with key provisions

### 8. Authentication

- Current Version: Open access
- Planned Security Features:
  - Token-based authentication (JWT)
  - API key integration
  - o Role-based access for citizens, researchers, and policymakers

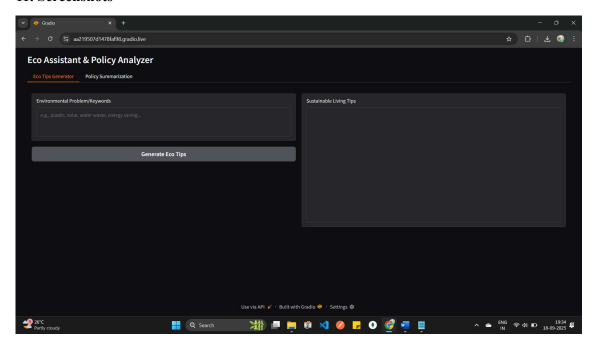
### 9. User Interface

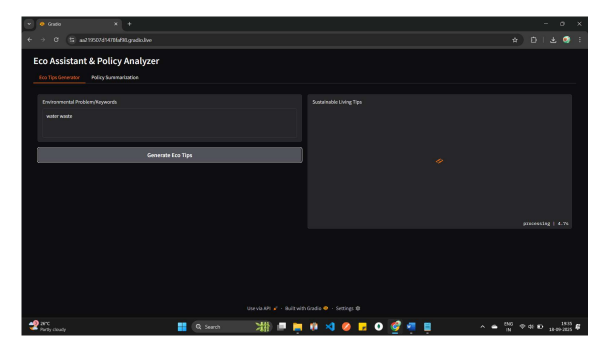
- Tabs:
  - o  $Eco\ Tips\ Generator \rightarrow Keywords \rightarrow Tips$
  - o  $Policy Summarization \rightarrow PDF/Text \rightarrow Summary$
- Inputs:
  - o Textbox (eco keywords, policy text)
  - o File upload (PDFs)
- Outputs:
  - o Sustainable living tips
  - Summarized policies with key points

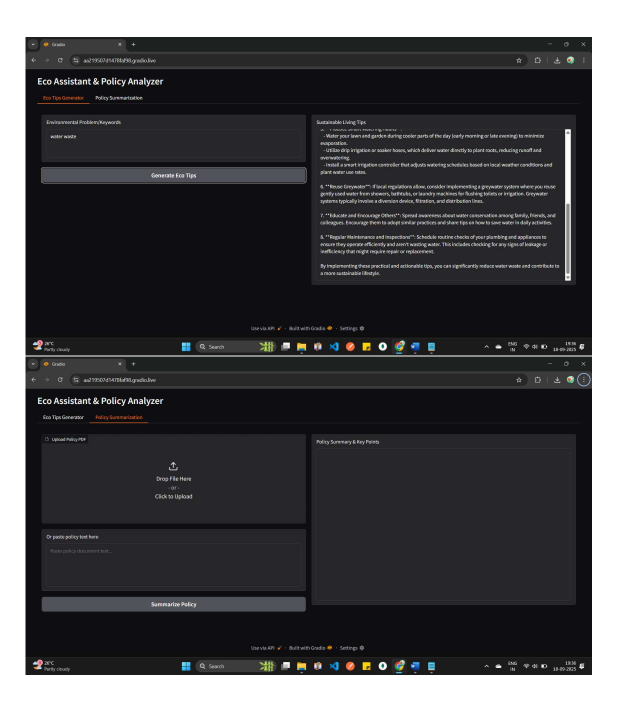
## 10. Testing

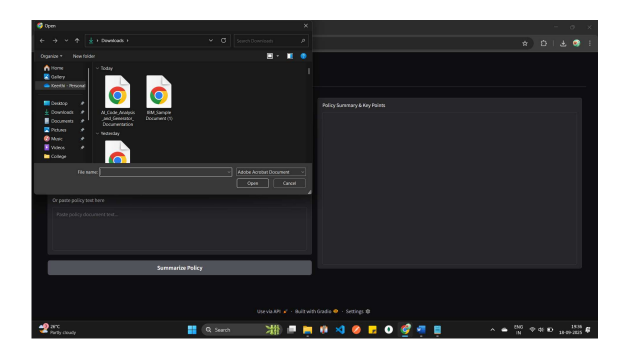
- Unit Testing:
  - PDF extraction
  - o AI summarization accuracy
  - Eco tips relevance
- Manual Testing:
  - o Gradio UI usability
  - Output clarity
- Edge Case Handling:
  - Empty inputs
  - Corrupted/blank PDFs
  - Extremely long documents

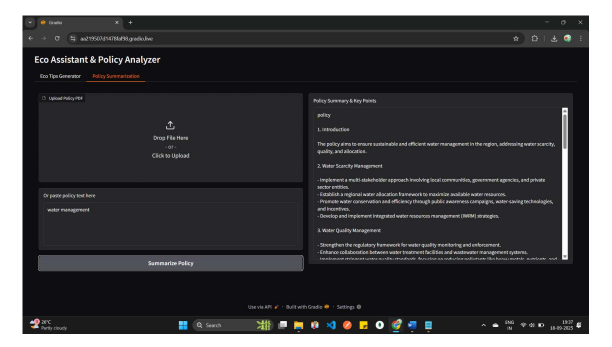
### 11. Screenshots











### 12. Known Issues

- Slow model loading on first run
- Summarization may miss minor details in very complex policies
- Generated eco tips may sometimes be general instead of highly specific
- Requires GPU for fast performance

### 13. Future Enhancements

- Add **multilingual support** (e.g., Hindi, Tamil, Spanish)
- Provide **impact score visualization** (e.g., estimated CO<sub>2</sub> reduction)
- Extend to **other document formats** (.docx, .xlsx)
- Store user history and feedback for better personalization
- Integrate with smart city dashboards for real-time policy updates

## 14. Societal Impact

- Helps citizens adopt sustainable practices with ease
- Supports **students and researchers** studying policy impacts
- Assists **policymakers** in making documents more accessible
- Encourages community-level environmental awareness