Citizen Al Project Documentation

**Team Members** 

1: Praveen Kumar M

2: Sabapathi K

3: Santhosh S

4: Saravana M

Introduction

The Citizen AI Project is designed to leverage artificial intelligence to improve civic engagement, streamline communication between citizens and governing bodies, and enhance access to public services. This project aims to create an intelligent system that provides citizens with real-time

support, guidance, and resources.

Objectives

- To design an Al-powered platform for citizen-centric services.

- To improve transparency and accessibility in government communication.

- To support citizens with instant responses to queries related to public services.

- To promote efficient problem reporting and feedback systems.

Features

1. Al Chatbot Assistance - Provides real-time answers and multilingual support.

2. Complaint & Grievance Redressal System - Citizens can report issues, and Al routes them

appropriately.

3. Information Hub - Easy access to schemes, policies, and services.

4. Citizen Feedback & Surveys - Collects and analyzes public opinions.

System Architecture

1. Frontend: Citizen portal / mobile app.

2. Backend: Al engine & secure database.

3. Integration Layer: Connects AI with government APIs.

Technology Stack

- Frontend: React / Flutter

- Backend: Node.js / Django

- Al Engine: Python (NLP with spaCy / Hugging Face)

- Database: PostgreSQL / MongoDB

- Cloud Deployment: AWS / Azure

Implementation Phases