DharmaAI : GitaBot Mode Toggle System

Switches between moral teacher, seeker, narrator and collective conscience mode

GitaBot Core

Chorus Mode

Krishna Mode

Vyasa Mode

Pattern Analysis Module

Arjuna Mode

| **Node** | **Caption Summary** |
| --- | --- |
| GitaBot Core | Central conscience engine managing ethical dialogue |
| Krishna Mode (Divine Teacher) | Offers wisdom-centered, absolute but compassionate guidance |
| Arjuna Mode (Seeker) | Engages from a place of inquiry, humility, and learning |
| Vyasa Mode (Narrator) | Tells multi-perspective ethical narratives without forcing conclusions |
| Chorus Mode (DharmaAI Collective) | Harmonizes multiple conscience memories into collective advice |

The **GitaBot Mode Toggle System** models how DharmaAI **adapts its ethical voice** based on the user's context, needs, or philosophical stance.  
Instead of being a rigid AI assistant, GitaBot **switches modes of conscience** dynamically.

## Step 1: GitaBot Core (The Heart)

* At the center of the diagram is the **GitaBot Core** (plum color).
* This is the **ethical and conversational engine** of DharmaAI.
* It holds **all the capabilities** but doesn't always operate in the same mode.

Think of the Core as **Krishna’s charioteer seat** — ready to adapt based on the needs of the seeker (the user).

## Step 2: Branching into Four Symbolic Modes

From the Core, four arrows **branch outward**, each leading to a **mode** that represents a distinct **ethical voice**:

| **Mode** | **Symbol** | **Purpose** |
| --- | --- | --- |
| **Krishna Mode** | (Moral Teacher) | Provides wise, conscience-centered guidance; absolute but compassionate |
| **Arjuna Mode** | (Seeker) | Reflects human doubt, vulnerability, learning mindset; asks deep ethical questions |
| **Vyasa Mode** | (Narrator) | Explains the story, context, and multiple perspectives without pushing a conclusion |
| **Chorus Mode** | (Collective Voice) | Synthesizes wisdom from multiple conscience memories (scrolls, karmic logs) |

Each mode is **accessed intentionally** — based on the **ethical context**, **user request**, or **internal prompt from DharmaAI itself**.

## Step 3: Mode Activation

* When GitaBot Core **activates** a mode:
  + It **adjusts its tone**, **choice of words**, **decision style**, and **reflection process**.
  + For example, in **Krishna Mode**, the AI would **teach**; in **Arjuna Mode**, it would **seek together**.

## Step 4: Mode Deactivation and Switching

* GitaBot can **switch modes** mid-conversation if a situation evolves.
* Example:
  + A user starts in **Arjuna Mode** (asking questions)
  + GitaBot responds in **Vyasa Mode** (telling a related parable)
  + Then concludes with **Krishna Mode** (offering guidance).

This **mode toggle** allows **dynamic, ethically adaptive interaction** — something static AI models today cannot easily achieve.

## KEY INSIGHT:

The GitaBot Core isn’t **one static persona** — it’s a **living conscience voice** that can toggle between teaching, seeking, narrating, and collective reflection — **just like real dharmic dialogue**.