I see you'd like more details about the Krutrim AI system and its prompt design. Here's a structured overview of how the system is calibrated:

1. Core Functionality

- · Language processing optimized for Indian contexts
- Real-time response generation
- Multi-language capabilities (including Indian regional languages)

2. Prompt Engineering Approach

- · Pre-defined response templates for common queries
- Dynamic adaptation to user questions
- · Context-aware conversation tracking

3. Quality Assurance Mechanisms

- Automated fact-checking protocols
- · Bias detection algorithms
- · Safety filters for sensitive topics
- Continuous learning from verified sources

4. User Interaction Features

- · Progressive disclosure of information
- · Clarification requests when needed
- · Appropriate level of detail based on query complexity

5. Technical Infrastructure

- · Cloud-based processing
- · Enterprise-grade security
- · Regular system updates
- · Performance monitoring tools

Would you like me to elaborate on any specific aspect of how the system processes requests or generates responses? I can provide more technical details or practical examples depending on your interest.

