

Basic FAQ Responder

DESIGN A RULE BASED CHATBOT

- PPT
- INTRO
- OBJECTIVE
- IMPLEMENTATION
- FLOWCHART

INTRODUCTION:

In colleges, students often ask common questions such as college timings, fees, contact details, admissions, and facilities. Answering these repeated questions manually takes time and effort.

To solve this problem, we are designing a rule-based chatbot using HTML/Python. The chatbot answers 10-15 fixed institute FAQs by using simple if-else conditions and pattern matching. When a user enters a question, the chatbot matches it with predefined rules and provides an instant response.

This project is simple, efficient, and helps students get quick information without depending on staff availability.

OBJECTIVE:

The objective of this project is to design a rule based chatbot using HTML that can answer 10-15 frequently asked questions (FAQs) of an institute. The chatbot uses simple if-else conditions or pattern matching to provide quick and accurate responses, helping students access basic information easily and reducing manual workload.

IMPLEMENTATION:

