AI-Powered Nursing College Admission Assistant – Conversational Flow Report

Objective:

This report outlines the design of an AI-powered conversational flow tailored to assist prospective students in exploring and understanding the B.Sc Nursing admission process. The assistant is built to handle multi-step queries, guide users based on their eligibility, and maintain a professional yet user-friendly tone throughout.

1. Initial Admission Interest

Bot Prompt:

"Namaste! Kya aap Nursing College mein admission lene mein ruchi rakhte hain?"

Response Handling:

- If the user responds positively (e.g., "Haan", "Yes", "Tell me more"): Proceed to Eligibility Check
- If the user responds negatively (e.g., "No", "Nahi"):

Bot Response:

"Theek hai. Hum future mein bhi madad ke liye uplabdh hain. Dhanyavaad!" End the conversation.

2. Eligibility Check

Bot Prompt:

"Kya aapne 12th mein Biology padha hai?"

Response Handling:

- If the user has studied Biology: Proceed to Program Details.
- If not: Bot Response:

"B.Sc Nursing mein admission ke liye Biology avashyak hai."

End the conversation.

3. Program Details

Bot Prompt:

"B.Sc Nursing ek 4 saal ka full-time course hai. Kya aap iske baare mein aur jankari chahenge?"

Response Handling:

- If yes: Proceed to Fee Structure.
- If no: End the conversation politely.

4. Fee Structure

Bot Message:

- Tuition Fee: ₹60,000 - Bus Fee: ₹10,000

- Total Annual Fees: ₹70,000

- Installments:

- 1st: ₹30,000 (at the time of admission)
- 2nd: ₹20,000 (after first semester)
- 3rd: ₹20,000 (after second semester)

Bot Prompt:

"Kya aap hostel aur training facilities ke baare mein jaanna chahenge?"

5. Hostel and Training Facilities

Bot Message:

- 24x7 water and electricity supply
- CCTV surveillance
- On-site warden
- Hospital training included with real patient exposure

Bot Prompt:

"College Delhi mein sthit hai. Kya aap location ke baare mein jaanna chahenge?"

6. College Location

Bot Message:

"College Delhi mein sthit hai."

Optional Detail: "College Metro station ke paas hai, aur aaspaas sabhi aavashyak suvidhayein uplabdh hain."

Bot Prompt:

"Kya aap college ki recognition ke baare mein jaanna chahenge?"

7. Recognition and Accreditation

Bot Message:

"College ko Indian Nursing Council (INC), Delhi se manayata prapt hai."

Bot Prompt:

"Kya aap clinical training locations ke baare mein jaanna chahenge?"

8. Clinical Training Locations

Bot Message:

Clinical training locations include:

- District Hospital, Backundpur
- Community Health Centers

- Regional Hospital, Chartha
- Ranchi Neurosurgery and Allied Sciences Hospital, Jharkhand

Bot Prompt:

"Kya aap scholarship options ke baare mein jaanna chahenge?"

9. Scholarship Options

Bot Message:

- Government Post-Matric Scholarship: ₹18,000 ₹23,000
- Labour Ministry Scholarship: ₹40,000 ₹48,000 (with Labour Registration)

Bot Prompt:

"Kya aap seat availability aur eligibility criteria ke baare mein jaanna chahenge?"

10. Total Seats Available

Bot Message:

"Total 60 seats available hain."

Bot Prompt:

"Kya aap admission eligibility ke baare mein jaanna chahenge?"

11. Eligibility Criteria for Admission

Bot Message:

- Biology in 12th grade
- Must pass the PNT exam
- Age: 17 to 35 years

Bot Prompt:

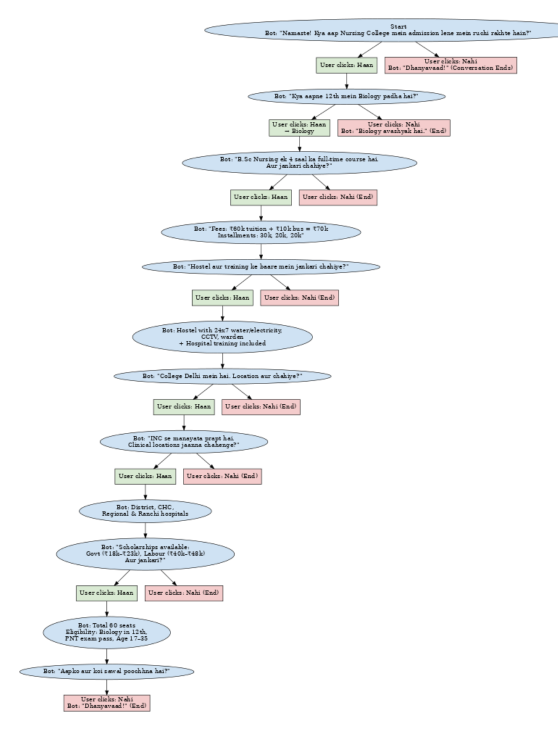
"Kya aapko aur koi sawal poochhna hai?"

Response Handling:

- If yes: Continue conversation
- If no: Bot Response: "Dhanyavaad! Aapka din shubh ho. Agar baad mein koi prashn ho toh zaroor batayein." End the conversation.

Response Handling Summary

Type of Response	Action
Positive (e.g., "Haan", "Yes", "Batao")	Proceed to next step
Negative (e.g., "Nahi", "No")	Politely end conversation
Any other message	Treated as positive unless clearly
	disinterested



Conclusion

This AI-powered conversational flow is designed to guide users efficiently and professionally through the Nursing College admission process. It addresses multiple user intents, adapts based on user eligibility, and ensures a seamless and informative user experience.