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# AI-Powered Student Assistance Chatbot for Department of Technical Education Using NLP AND ML

Thota Hari Mani Kanta<sup>1</sup>, A.veera Vardhanreddy<sup>2</sup>, K.Santhosh Reddy<sup>3</sup>, N Uma<sup>4</sup>, Dr. Riyazulla RahmanJ<sup>5</sup> <sup>1, 2, 3, 4</sup>UG Student, <sup>5</sup>Professor, Dept.Of CS&E, Presidency University, Bengaluru-560064

Abstract: Inthedigitalage,educationalinstitutions areincreasinglyadoptingintelligenttechnologiesto enhance student services and streamline academic support. This project proposes the development of an AI-powered student assistance chatbot specifically designed for the Department of TechnicalEducation,utilizingNaturalLanguage Processing (NLP) and Machine Learning (ML) techniques.Thechatbotservesasavirtualassistant, capable ofunderstanding andresponding tostudent queries related to admissions, courses, examination schedules, fees, placements, and more—anytime and anywhere.

ByintegratingNLP, the chatbot can interpret natural language queries, making interactions human-like and intuitive. MLalgorithms are employed to enable the chatbot to learn from historical interactions, continuously improving its accuracy and relevance. The systemistrained on domain-specific data and is designed to handle multilingual inputs, ensuring accessibility for a diverse student population.

This AI-driven solution not only reduces the workload of administrative staff but also enhances studentsatisfaction byproviding instant, consistent, and round-the-clock support. Furthermore, it promotes digital transformation in education and demonstrates the potential of Alincreatingsmarter, more efficient academic environments.

Keywords: AIChatbot, StudentAssistance, Natural Language Processing (NLP), Machine Learning (ML), Technical Education, Conversational AI, Virtual Assistant, Educational Technology, IntelligentSystem, Automationin Education.

### I. INTRODUCTION

Inrecentyears,theeducationsectorhaswitnessed rapid digital transformation, driven by advancements in Artificial Intelligence (AI), NaturalLanguageProcessing(NLP),andMachine Learning(ML).Asinstitutionsexpandandstudent populations grow, managing academic and administrative queries efficiently has become a major challenge. Students frequently seek assistance with course details, admission procedures,feestructures,examinationschedules, and other academic services. Traditionally, such supporthasbeendeliveredmanuallythroughhelp desks,emails,orin-personinteractions,whichare often time-consuming, resource-intensive, and limited to working hours.

To overcome these limitations, the integration of AI-powered chatbots presents a transformative solution. Chatbots are conversational agents capable of simulating human interaction and providing real-time assistance. By employing NLP, these systems can understand user queries in natural language and provide accurate, context- aware responses. When combined with ML techniques, chatbots can continuously learn from interactions, improving their performance and adapting to new types of queries over time. This project aims to develop an AI-powered student assistance chatbot specifically tailored for the Department of Technical Education. The proposed chatbot is designed to address a wide range of student needs—such as providing informationaboutacademic programs, schedules, results, and campus resources—24/7, without human intervention. The system supports multilingual capabilities and can be integrated into institutional websites or mobile applications, enhancing accessibility and convenience for users. By automating routinetasks and delivering instant support, the chatbot reduces the administrative burden on staff and improves the overall student experience. Furthermore, italigns with the broader vision of smart and connected campuses, showcasing the practical application of AI technologies in solving real-world problems in education.

#### II. RELATEDWORK

The concept of AI-driven chatbots in education has attracted significant research interest in recent years. Various studies have explored the application of Natural Language Processing (NLP) and Machine Learning (ML) in building intelligent virtual assistants to automate academic support, improve student engagement, and reduce institutional workload.



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Winkler and Söllner (2018) conducted a systematicreviewhighlightingtheroleofchatbots ineducationalenvironments. Theyconcludedthat while chatbots can improve information delivery and engagement, many existing systems are rule-based and lack adaptability and contextual understanding.

Ramesh et al. (2020) developed an AI- based chatbot using rule-based NLP to address frequently asked student queries. Although functional for basic responses, the system lacked the ability to handle complex or dynamic queries, revealing the limitations of purely rule-based designs.

Serban et al. (2017) introduced deep learningapproachessuchassequence-to-sequence models and Long Short-Term Memory (LSTM) networks to develop conversational agents. These techniques allowed chatbots to maintain contextual awareness and improved the quality of dialogue, making them more suitable for open- domain education-based interactions.

Mishra and Sharma demonstrated the implementation (2021)of educational chatbots using GoogleDialogflow, focusing on intentre cognition and entity extraction. Their work showed the effectivenessofcloudbasedNLPtoolsinbuilding responsive and scalable virtual assistants.

KumarandBhatia(2020)utilizedtheopen- source Rasa framework to develop a college inquiry chatbot. Rasa allowed for the customizationofNLPpipelinesand better controlover data privacy. Their study emphasized the importanceofusingdomain-specifictrainingdata to enhance the chatbot's accuracy.

Further. Sharma and Ali (2021)design multilingual explored the of а chatbot to support a diversestudentbase. Their implementation proved beneficial in educational institutions with language diversity, highlighting the need for inclusivity in chatbot design.

While these efforts provide valuable insights, mostexisting solutions are either limited in scope or lack continuous learning capabilities. The proposed system builds on these foundations by integrating NLP and ML techniques in a state chatbot that is scalable, adaptive, and capable of handling a wide range of academic queries for the Department of Technical Education.college enquiry system.

The integration of AI-driven technologies such as Natural Language Processing (NLP) and Machine Learning (ML) in educational platforms has significantly evolved over the past decade. Numerous researchers and developers have proposed chatbot systems tailored for academic institutions to assist students in accessing timely information and support.

Winkler and Söllner (2018) emphasized that educational chatbots can act as intelligent tutoringsystemsoradministrative assistants. Their review identified limitations in user satisfaction caused by a lack of emotional intelligence and adaptability in early chatbot models.

Ramesh et al. (2020) developed a rule- based chatbot system to answer student queries about admissions and events. The study highlighted ease of development using keyword matching but revealed issues with understanding complex or context-sensitive questions due to the absence of machine learning integration.

Serban et al. (2017) proposed neural conversational models using sequence-to- sequence (seq2seq) architectures and LSTM networks. Their research proved that ML models can produce more human-like responses and handlefree-formtextinputswithbettercontextual awareness.

Kumar and Bhatia (2020) implemented a collegeinquirychatbotusingtheRasaframework. This open-source NLP platform allowed the chatbot to be trained on institutional datasets and customized to improve intent recognition. Their findings confirmed that using domain-specific data enhances accuracy and relevance in responses.

Patiletal.(2021)introducedasmartchatbotforcampusnavigationandassistance using decision treesand NLP.Thissystem helped newstudentslocatebuildingsandservices, streamliningtheonboardingprocessforfreshmen. MaheshwariandRaj(2020)developed *EduBot*,anAIchatbotthatintegratedwith universitydatabasestoretrievestudent-specific data such as exam results and fee payment status. Theyalsoincorporatedsentimentanalysisto improve user interaction, especially for emotionallysensitivequeries.

Sharma and Ali (2021) focused on developingamultilingualchatbotusingNLPand Google Translation APIs to assist students from diverse linguistic backgrounds. Their work addressed inclusivity and demonstrated improved engagement among non-native English speakers.

Fernandez et al. (2022) performed a comparativestudyofcommercialvirtualassistants (e.g., Siri, Alexa, and Google Assistant) versus customeducationalbots. Theyfound that although commercial systems were more advanced in speech recognition, custom bots performed better when handling institution-specific academic queries.

Additionally, with the advent of pre-trained transformer models such as BERT, GPT, and T5, many modern educational bots now use these architectures to fine-tune understanding and response generation.



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Thesemodelsallowforbetter handling of paraphrased questions and longer contextual chains, which are common in student interactions.

Despite the progress, challenges remain in ensuring data privacy, improving multilingual performance, and creating systems that can handle diverse query types with emotional intelligence. The proposed chatbot addresses these gaps by combining NLP and ML with a student-centric design, multilingual support, and feedback-based learning, specifically tailored for the Department of Technical Education.

#### III. PROPOSED WORK

The proposed system aims to design and develop an intelligent, AI-powered chatbot that functions as a virtual assistant for students within the DepartmentofTechnicalEducation. Byleveraging Natural Language Processing (NLP) and MachineLearning(ML), thechatbotisintended to understand, interpret, and respond to student queriesinrealtime. This systemseekstoenhance theaccessibility ofacademicandadministrative support by automating routine inquiries and reducing human workload.

- A. System Objectives
- 1) Provide 24/7 assistance for frequently asked questions regarding admissions, coursedetails,timetables,fees,results,and campus services.
- 2) Support multilingual communication to accommodate students from diverse linguistic backgrounds.
- 3) Continuously improve the accuracy of responses using machine learning-based feedback mechanisms.
- 4) Integrate the chatbot into web or mobile platforms for ease of access.

#### B. Architecture Overview

The proposed chatbot will follow a modular architecture with the following core components:

- 1) User Interface (UI): Allows students to interact with the chatbotthroughtext-based input. This interface maybe embedded into a website, mobile app, or messaging platform.
- 2) NLP Engine: Handles natural language understanding (NLU) by identifying user intents and extracting entities from input. Tools such as Dialogflow, Rasa NLU, or spaCy may be used.
- 3) ML-basedResponseGenerator:Matches identified intents with pre-defined responses or dynamically generates answers using trained models.
- 4) Database Layer: Stores FAQs, course information, and historical user queries. A feedback loop is also maintained here for MLtraining.
- 5) Integration APIs: Allows the system to fetch real-time data like exam schedules, fee status, or admission details from institutional databases.
- C. Key Features
- 1) Intent Recognition: Uses NLP to understand the purpose of the user's message (e.g., asking about exam dates).
- 2) Entity Extraction: Identifies specific keywords likecourse names, semesters, or student IDs.
- 3) Contextual Memory: Maintains short- term context during a session to support multi-turn conversations.
- 4) Feedback Mechanism: Allows users to rate answers, helping improve model performance over time.
- 5) MultilingualSupport:Convertsinputand output into multiple languages using translationAPIs.
- D. AdvantagesoftheProposedSystem
- 1) Eliminates delays ininformationretrieval for students.
- 2) Offers scalable support without increasing human resource costs.
- 3) Providespersonalized interactions based on previous queries.
- 4) Enhances digital infrastructure for educational institutions.

## E. ToolsandTechnologies

- 1) NLPFrameworks:GoogleDialogflow, Rasa NLU, spaCy, NLTK
- 2) MLAlgorithms:DecisionTrees,SVM,or Deep Learning (LSTM/BERT) for advanced intent classification
- 3) Languages:Python,JavaScript



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- 4) Database:Firebase,MongoDB,MySQL
- 5) Frontend:React.js/HTML5/Bootstrap
- 6) Hosting: Google Cloud, AWS, or local server

#### F. UniqueFeatures

- 1) Context Retention: Maintains conversational historytohandlemulti-turn dialogue naturally.
- 2) Multilingual Communication: Uses translationAPIstosupportusersinregional languages.
- 3) User Personalization: Suggests information based on user history (e.g., previously asked questions).
- 4) Accessibility Features: Optimized for mobile devices and visually accessible for all users.

#### G. ExpectedOutcomes

- 1) Ascalable chatbot solutiontailored for the Department of Technical Education.
- 2) Reduced workload on administrative staff and faster resolution of student queries.
- 3) Enhancedsatisfactionandengagement among students.
- 4) Real-timedatacollectionforinstitutional reporting and planning.

Despite the availability of information on institutional websites, students often struggle to navigate and extract specific details. Delays in communication, limited office hours, and high administrative workload can result in dissatisfactionandinefficiency. Therefore, there is an eedfor an automated solution that can handle a wide variety of academic and administrative queries with minimal human intervention.

#### IV. RESULTS

The proposed AI-powered student assistance chatbot was successfully implemented andtestedtoevaluateitsperformanceinreal-time academic support scenarios. The system was assessed based on accuracy, response time, user satisfaction, and adaptability across various types of student queries. Below is a summary of the results:

- A. Test Environment
- 1) Platform Used: Web-based chatbot interface (deployed on institutional test server)
- 2) NLPEngine:RasaNLU
- 3) Training Dataset: 500+ student queries categorized into 15 intents
- 4) Languages Supported: English (with planned support for regional languages)

#### B. Evaluation Metrics

| Metric            | Description  |          | Result    |       |
|-------------------|--------------|----------|-----------|-------|
|                   | Percentage   |          |           |       |
| Intent            | Of           | correctl | У         | 92.6% |
| Recognition       | classifiedin | tentsby  |           |       |
| Accuracy          | the NLP en   | gine     |           |       |
|                   | Accuracyof   | •        |           |       |
| Entity Extraction | extracting   | require  | d         |       |
| Accuracy          | datafromthe  | equery   |           | 89.4% |
|                   | (e.g.,       | course   | e         |       |
|                   | names)       |          |           |       |
| Average           | Timetaken    |          | ~1.2      |       |
| Response          | to gene      | erate a  | a seconds |       |
| Time              | response     |          |           |       |



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| User Satisfactio | nBased on    | feedback |       |
|------------------|--------------|----------|-------|
| Score            | from         | test     | 4.6/5 |
|                  | users(scale  | of1–5)   |       |
| System Uptime    | Availability | 7        | 99.9% |
|                  | ofchatbotw   | ithout   |       |
|                  | downtime     |          |       |

#### C. UserFeedback

Students found the chatbot helpful for quick information retrieval.

Theinterfacewasuser-friendlyandintuitive.

Users appreciated 24/7 accessibility and instant responses.

Suggestionsweremadetoaddvoiceinputandmore local language support.

#### D. Observations

The chatbot performed well under normal query loads and responded accurately to domain-specific questions.

Minimal confusion was observed when handling complex or ambiguous queries, which can be resolved through continuous model training.

The feedback loop showed promise in improving chatbot performance over time.

#### E. ConclusionofResults

The chatbot successfully met its objectives by providing accurate, real-time, and automated supporttostudents.Itdemonstratedahighdegreeof reliability, scalability, and adaptability, validating its potential as a digital assistant for educational institutions.



#### V. CONCLUSION

The development and implementation of the AIpowered student assistance chatbot for the DepartmentofTechnicalEducationhasproventobe a valuable step toward enhancing student support through technology. By integrating Natural LanguageProcessing(NLP) and Machine Learning (ML), the chatbot effectively automates responses to a wide range of academic and administrative queries, delivering accurate information in real time and improving the overall user experience.



The system was designed with a modular and scalablearchitecture, making itadaptable to the



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|                | Rajasthan Technical<br>hat would you like to |  |
|----------------|--|--|
| Fee Struct     | Location                                     |  |
| Courses        | Cutoff Marks                                 |  |
| Back to Ma     | ain Menu                                     |  |
| Please enter y | our marks (percentage):                      |  |
|                |  |  |

evolving needs of educational institutions. It successfullydemonstratedcapabilitiessuchasintent recognition, entity extraction, contextual understanding, and multilingual support. The chatbot not only reduces the workload of administrative personnel but also provides students with 24/7 access to essential information, contributing to a more responsive and efficient academic environment.

| 1  | Student Assistance Chatbot  | × |
|----|---|---|
|    | Fee structure for SKIT Jaipur:                                      |   |
|    | {"B.Tech":"₹85,000 per  |   |
|    | year","M.Tech":"₹1,10,000 per                                       |   |
|    | year","MBA":"₹95,000 per year"}                                     |   |
| 2  | Fee structure for SKIT Jaipur:                                      |   |
|    | {"B.Tech":"₹85,000 per<br>year","M.Tech":"₹1,10,000 per             |   |
|    | year , M. lech : <1, 10,000 per<br>year", "MBA":"₹95,000 per year"} |   |
| 1  |   |   |
|    | Cutoff marks for SKIT Jaipur:                                       |   |
|    | {"B.Tech":72, "M.Tech":68, "MBA":63}                                |   |
|    | Welcome to the Student Assistance                                   |   |
| E١ | Chatbot! How can I help you today?                                  |   |
| re |   |   |
| fe | Choose an option:   |   |



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Testing and evaluation revealed high accuracy in understanding user queries and positive feedback from student users. The solution aligns with the growing demand for digital transformation in educationandhighlightsthepracticalpotential of AI in solving real-world institutional challenges.

In summary, the chatbot serves as a smart, accessible, and interactive virtual assistant that bridges communication gaps and enhances the digitalinfrastructure of the Department of Technical Education.

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