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Research Paper on PLUTO: A Smart Chatbot

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Abstract: Nowadays, many of us are using smartphone with many new applications, technology is expanding day by day. We are visiting implement a virtual assistant based which will solve any college related query. this may work as a university Oriented Intelligence machine. This virtual machine will respond the queries of scholars on college related issues. A chatbot has information stored in its database to spot the sentences and making a call itself as response to answer a given question. the school enquiry chat bot is built using algorithm that analyses queries and understand user's message. A chatterbot or Chatbot aims to create a conversation between both human and machine. The response principle is matching the input sentence from user. this technical project consists of developing an expert System for faculty enquiry desk. The response principle is matching the input sentence from user. the current technical project consists of developing an expert System for faculty enquiry desk using web-based Chabot, through PHP technology and virtual assistance (Human-machine conversation), transmitting language to a server. The main objective of the Project on Online Chat Application is to manage the main points of Online Chat, Chat Application, Chat History, Chat profile, Users. It manages all the data about Online Chat, Users Online Chat. The project is completely built at administrative end and thus only the administrator is guaranteed the access. the aim of the project is to create an application to cut back the manual work for managing the net Chat, Chat Application, and Chat History. It tracks all the main points about the Chat History, Chat profile, Users. This Chat directly chats with the people using PHP and MySQL where we'll be using HTML and CSS files to resolve any College Related queries like for instance Fees Structure.

Keywords: Chatbot, Artificial Intelligence, Enquiry, Response, Query.

I. INTRODUCTION

The purpose of developing this project relies on an intellectual Chatbot system which is able to pander to the educational activities like admission enquiry, fee's structure, scholarship details, time- table of each department, details of the documents required to connect etc. With this chatbot system it'll be easy for the coed to directly clear their queries in lesser time. A chatbot could be a software application accustomed conduct an on-line chat conversation via text or text-to-speech, in lieu of providing direct contact with a live human agent.

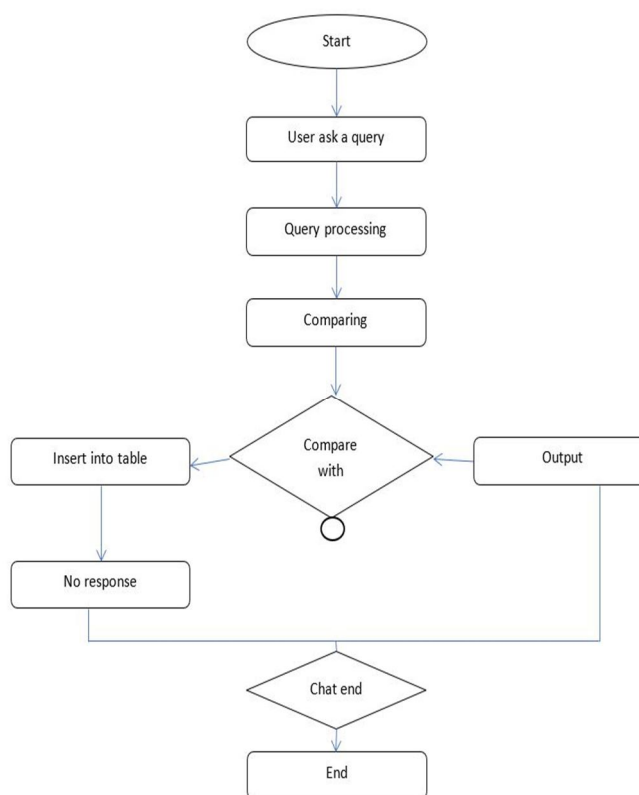
Designed to convincingly simulate the way somebody's would behave as a schmoozer. Bots may be created by using language like AI Mark-up Language (AIML), a language supported XML that allow but fail to manage complex queries as we want a chatbot which might execute simple modules and dealing should be accurate when different questions are asked. The development of the knowledge technology and communication has made artificial intelligent systems more complex. The AI systems are approaching human activities like taking a call at a selected moment, performing day to day tasks.

Developer's write rules for the bot to follow. Another drawback is writing rules for various scenarios is incredibly time consuming and it is impossible to write rules for every possible scenario. So, these bots can handle simple query. Chatbot was a computer application which may speak to kinsmen naturally, the style we interact with each other. It can swap a human for multiple tasks of answering queries.

A chatbot may be a proxy that interacts with users using painless language. It had been built as an effort to hoax humans. Various appeal of chatbots like Customer Service, call centers etc. uses AI terminology to speak with user. one amongst the prime goals of chatbots is to favor an intelligent human and make it difficult for the receiver of the conversation to grasp the important working alongside various architectonics and capabilities for his or her usage has widely fill out. The chatbots can prove decent to fool the user into basic cognitive operation they're "talking" to an individual's being, but are very limited in improving their mental object at runtime, and normally have a really little to no means of keeping track of all the colloquial data. Chatbots makes use of machine learning to triumph in AI helping them to understand the user query and provide proper response. The chatbots are flourished using the synthetic Intelligence parlance for interacting with the user. This consist a software which might be made up using HTML, PHP framework and might help user to speak with machine.

II. WORKING

A College Enquiry Chatbot is developed using chatterbot algorithm that is a python library that makes it easy to generate automated responses to a user's input. This makes it easy for developers to create chat bots and automated conversations with the users. Some of the chatterbot tasks performed are Present some information and taking inputs. The proposed system is an internet application that provides answers to the queries provided by the college administrators. Users will put the questions through the chatbot that's used for chatting, questions can be related to the Enquiry process, course details, eligibility criteria description and Admission. The answers depend on the user queries. The users do not need to go to the college for enquiry always. The chatbot examines the inquiry and after those responses to the user. The framework answers to the queries of the user as though it is replied by the individual. The proposed system simply takes the query from the user which can be a student or a parent, the chatbot will match the queries of the student or parent with the knowledge base and the appropriate response. The users can raise any college connected activities through the College Enquiry Chatbot. The Chatbot system answers to the query as if it's answered by the real person. The chatbot replies with the assistance of a decent GUI that suggests that as if a real person is rebuke the user. This chatbot guides the students through the college enquiry process with just a click on the chatbot. The proposed system can also reply to general queries regarding the college enquiry process. The algorithm of the complete system can be understood by the following flow chart.



III. FUTURE SCOPE

Businesses will automate easy payments and allow consumers to pay straight through live chat in the future, according to chatbots. The immediate response makes the customer pleased and increases customer satisfaction. Chatbots provide tremendous commercial value by improving internal procedures from small firms to corporations, in addition to effortlessly addressing client inquiries. AI chatbots have a wide range of applications, many of which are aimed at improving the user's experience and efficiency. In the future, more companies will develop apps. Bots can gather information and analyses it in order to take action. Bots are used to automate personal duties and daily activities such as exercise, parenting, children, e-learning, and so on. Chatbots for fitness are becoming increasingly popular. The adoption of AI will be led by social media. It's no longer enough to just make acquaintances on social media. It has evolved into a platform for expressing opinions, ordering items and services, providing reviews, and even contacting businesses. As a result, using chatbots to facilitate interaction on these platforms has become a requirement for organizations.

IV. CONCLUSION

During the testing of the previous version, we discovered that participants had no issues acquiring information from a chatbot rather than a human. The information they received was not regarded as less reliable; this could be confirmed by the fact that the information they received was not regarded as less reliable. The information that the chatbot delivered had a source. Investigating this has been fascinating. How the participants engaged with the chatbot and reported back Some of our data point to a chatbot being a good fit. alternative for being a helpful friend to new school freshman We must continue. emphasize that the chatbot was not particularly bright and that the evaluators had to make adjustments their Chatbots or artificial intelligence-enabled smart assistants, in my opinion, are transforming enterprises. For diverse businesses, such as e-commerce, retail, finance, leisure, travel, healthcare, and so on, there are a variety of chatbot creation platforms accessible. Chatbots are more efficient than people at reaching out to a big audience via messaging apps. In the not-too-distant future, they could become a useful information gathering tool.

REFERENCES

- [1] Emanuela Haller and Traian Rebedea, "Designing a Chat-bot that Simulates an Historical Figure", IEEE Conference Publications, July 2013.
- [2] Maja Pantic, Reinier Zwitserloot, and Robbert Jan Grootjans, "Teaching Introductory Artificial Intelligence Using A simple Agent Framework", IEEE Transactions on Education, Vol. 48, No. 3, August 2005.
- [3] Assistant Prof Ram Manoj Sharma, "Chatbot based College Information System", RESEARCH REVIEW International Journal of Multidisciplinary, ISSN: 2455-3085 (Online), Volume-04, Issue-03, March-2019, pp 109-112.
- [4] P. Nikhila, G. Jyothi, K. Mounika, Mr. C Kishor Kumar Reddy and Dr. B V Ramana Murthy on, "Chatbots Using Artificial Intelligence", International Journal of Research and Development, Volume VIII, Issue I, January/2019, ISSN NO:2236-6124, pp 1-12.
- [5] Harsh Pawar, Pranav Prabhu, Ajay Yadav, Vincent Mendonca, Joyce Lemos, "College Enquiry Chatbot Using Knowledge in Database", International Journal for Research in Applied Science & Engineering Technology (IJRASET), ISSN: 2321-9653; IC Value: 45.98, SJ Impact Factor: 6.887, Volume 6, Issue IV, April 2018, pp 2494- 2496.
- [6] "Chatbot Market Size and Share Analysis Industry Report 2014 - 2025", [online] Available: <https://www.grandviewresearch.com/industry-analysis/chatbot-market>.
- [7] "Gartner Top Strategic Predictions for 2018 and Beyond", [online] Available: <https://www.gartner.com/smarterwithgartner/gartner-top-strategic-predictions-for-2018-and-beyond/>.



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