IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 5, May 2022

Chatbot Automation Service Support for College Website

Alish Sulkiya¹, Abhishek Vaishya², Lavkumar Maskare³, Ujjwal Bhushan⁴, A. M. CHADCHANKAR⁵

Students, Department of Computer Engineering^{1,2,3,4}
Assistant Professor, Department of Computer Engineering⁵
NBN Sinhgad School of Engineering, Pune, Maharashtra, India

Abstract: A chatbot is AI computer software that can act as a discussion through textual or audile styles. The core of chatbots analyses a client's data using the AI which integrates the response with them. Different tasks can be replaced with AI-powered bots as they're much more Important and are suitable of performing multiple tasks at formerly. Machine Knowledge ways are principally used in the process of understanding the input that we get from the client and replying to the client. Natural language processing allows a bot to have a discussion as naturally as possible. The ideal Commerce between stoner and chatbot is a balanced blend of Innovative technology and mortal Intervention.

Keywords: Chatbot, Artificial Intelligence, Human Conversational Partner, Automated.

REFERENCES

- [1]. Alvaro Nuez Ezquerra "Implementing ChatBot using Neural Machine Translation techniques" 2018.
- [2]. Alexander Bartl and Gerasimos Spanakis "A retrieval-based dialogue system utilizing utterance and context embeddings" 2017.
- [3]. A Survey of Various Chatbot Implementation Techniques by Aditya
- [4]. Deshpande, Alish Shahane, Darshana Gadre, Mrunmayi Deshpande,
- [5]. https://pdfs.semanticscholar.org/8e60/5c49 d4a7cba9bf077d97b401ba78aafe693f.pdf
- [6]. Chatbots with Seq2Seq by Suriya Deepan [http://complx.me/2016-0628-easyseq2seq/
- [7]. https://en.wikipedia.org/wiki/BLEU
- [8]. https://expertsystem.com/chatbot/https://en.wikipedia.org/wiki/BLEU.
- [9]. www.analyticsindiamag.com/5-must-readtechnical-papers-chatbotdevelopment/
- [10]. http://pavel.surmenok.com/2016/09/11/c hatbot-architecture/
- [11]. K.Jwala, G.N.V.G Sirisha, G.V. Padma Raju "Developing a chatbot using Machine Learning" 2019.
- [12]. Merva Chkroun, Amos Azaria 'Did I Say Something Wrong?' : Towards a Safe Collaborative Chatbot" 2018

DOI: 10.48175/568