Chatbot Analysis

Mr. Bhor Shubham¹, Mr. Nikas Tushar², Mr. Shelke Aditya³, Prof. Bangar Abhishek⁴

Student, Department of Computer Engineering¹²³
Professor, Department of Computer Engineering⁴
Jaihind College of Engineering, Pune, Maharashtra, India

Abstract: Chatbot is broadly popular now-a-days and easily spread speed as an application of computer communiqué. Some programs respond sharply like human. This type of program is called a Chatbot. For this purpose, many open source platforms are available. Artificial Intelligence Markup Language (AIML) is derived from Extensible Markup Language (XML) which is used to build up a conversational agent (chatbot) artificially. This paper address the design and execution of a Chatbot system. We will also study another application where Chatbot’s could be helpful and techniques used while designing a Chatbot.

Keywords: Chatbot, Communication, Pattern Matching, Request, Response, Designing.

REFERENCES

[4]. Animesh Jain1 Mohan Vishal Gupta2 1 Scholar, FOECS, TMU, Moradabad 2Assistant Professor, FOECS, TMU, Moradabad National Conference on Industry 4.0(NCI-4.0)
[9]. Smart Information Chatbot Ashwini Mahendiran1, Anbarasi Raman2, Dr. Raju R3 1, 2, 3 Department of Information Technology, Sri Manakula Vinayagar Engineering College 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 III, March 2018