

AI Eos using Wolframe Alpha

Aditya Nikhate, Pranit Channe, Krutik Vihirghare, Ishank Mhashakhetri, Prof. Manisha More

Department of Computer Science and Engineering

Rajiv Gandhi College of Engineering Research and Technology, Chandrapur, India

Abstract: *Artificial intelligence is crucial to day-to-day life. science of computers defines AI research as the study of intelligent agents. Today, most people, intentionally or not, have turned to some form of computerized information processing technology. Artificial Intelligence (AI) is already changing our lifestyle. A device that senses its surroundings and performs actions that maximize the likelihood of achieving a goal. The input to a database can be a choose to of users and articles, and the output is a ruthless recommendation. Input can be verbally or textually submitted by the user within the system. This paper presents a new approach to intelligent search. Overall, there are many people around the world who use assistants. This paper describes the provocation of applying virtual assistant technology. The paper also introduces the application of virtual assistants that can help open opportunities for humanity in various fields. Voice control is an important growing feature that will change people's lives. Voice assistants are available for laptops, desktops, and mobile phones. Assistant is now available on all electronic devices. A voice assistant is a software agent that can interpret human speech and respond in machine language*

Keywords: Perception, Artificial Intelligence, Python, Wolfram Alpha