## IJARSCT



International Journal of Advanced Research in Science, Communication and Technology

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Impact Factor: 7.67

Volume 5, Issue 2, April 2025

## WhizzVoice Pilot

Miss Trupti Shelkar<sup>1</sup>, Miss Anjali Umale<sup>2</sup>, Miss Khushboo Wankhade<sup>3</sup>, Mr. Tushar Gedam<sup>4</sup>, Prof. Rutuja Deshmukh<sup>5</sup>

Author, Department of Computer Science and Engineering<sup>1,2,3,4</sup> Co-Author, Department of Computer Science and Engineering<sup>5</sup> SIPNA College of Engineering and Technology, Amravati, Maharashtra, India truptishelkar2@gmail.com,anjaliumale18@gmail.com, khushboowankhade153@gmail.com, gedamtushar931@gmail.com, rutujadeshmukh1218@gmail.com

Abstract: In an organization, the people who are in high positions have their own assistants. This assistant assists them, schedules the whole day, manages their tasks, and properly schedules their there meeting. But every common man does not have his own assistant, so the alternative option is a virtual assistant, which can do tasks like reminding him of important dates and opening some applications like YouTube, Chrome, etc. Now there are various AI assistants in today's market. Google made its own AI assistant, Amazon Alexa, and Microsoft Cortona. We also try to make our own assistant, which is basically a Orator AI. Which can be operated on the desktop through voice commands. This assistant includes features such as voice recognition and natural language processing, which enhance its functionality and user experience. The user interface is designed in such a way that beginners can also operate the desktop very easily using voice commands. It provides a seamless experience for both beginner and experienced users. By implementing Orator AI.

Keywords: Orator AI

Copyright to IJARSCT www.ijarsct.co.in



DOI: 10.48175/IJARSCT-24927



238