

Advance Digital Voice Assistance with Voice Recognition Intelligence

Anjali Khadse¹, Vaishali Fulzele², Gauri Pathak³, Sakshi Kapse⁴, Yogesh Narekar⁵, Alok Chauhan⁶
Rajiv Gandhi College of Engineering & Research, Nagpur, Maharashtra, India

Abstract: *In this modern era, day to day life become smarter & interlinked with technology. We already know some voice assistant like google, Siri etc. Now in our voice assistant system, it can act as your smart friend, daily schedule manager, to do writer, calculator & search tool. This project works on speech input & give output through speech & text on screen. This assistant attaches with the world wide web to provide result that the user required. Natural language processing algorithm helps machines to engage in communication using natural human language in many forms.*

Keywords: Personal Voice Assistants, Speech Recognition, Artificial Intelligence.

REFERENCES

- [1]. P. Meliorate*, S. School **, G. Chollet*, J. Boudy, A. Esposito G. Pelosi "Building The Next Generation Of Personal Digital Assistants" ATSSIP'2014 March 17-19, 2014, Sousse, Tunisia ©2014 IEEE
- [2]. A.M. Weeratunga, S.A.U. Jayawardena, Hasindu P.M.A.K., W.P.M. Prashan and S, Thelijjagoda" Project Nethra - An Intelligent Assistant for the Visually Disabled to Interact with Internet Services" 978-1-4799-1876-8/15/531.00 2015 IEEE.
- [3]. Prajyot Mane, Shubham Senone". Nachiket Gaikwad and Prof. Jyoti Ramteke "Smart Personal Assistant using Machine Learning"978-1-5386-1887-5/17/\$31.00 2017 IEE.
- [4]. Veton Kepuska, Gamal Bohouta" Next-Generation of Virtual Personal Assistants (Microsoft Cortana, Apple Siri, Amazon Alexa and Google Home)"978-1-5386-4649-6/18/\$31.00 €2018 IEEE
- [5]. Schlash S, Prajwal N Stivatsa, Sille S, Ullas A, Santosh Artificial Intelligence-based Voice Assistant"978-17281-6821-4/20/831.002020 IEEE Yash Mittal, Pradhi Toshniwal "A voice-controlled multifunctional Smart Home Automation System", 2015 India Conference (INDICON), IEEE.