

A REVIEW ON VOICE ASSISTANT FOR BLIND AND PARTIALLY SIGHTED PEOPLE

Dr.S.Rajeswari¹, R.Srimathi²

**¹Assistant Professor, PG Department of Computer Science,
SDNB Vaishnav College for Women, Chrompet, Chennai-600 044,**

**²Student, PG Department of Computer Science,
SDNB Vaishnav College for Women, Chrompet, Chennai-600 044,**

Email:vrajee2008@gmail.com¹,p21cs022@sdnbvc.edu.in²

ABSTRACT

Visual debilitations individuals are 31% more averse to get to the web than people without incapacities. Those individuals can't ready to peruse text straightforwardly from the book without the utilization of Braille framework. They need assistance from third individual. To defeat the trouble, utilizing advances like NLP and text-to-speech (TTS) framework can be created which helps the outwardly weakened pay attention to a sound read-back of any text from image This audit paper represents about the execution of programming that give voice help to the outwardly debilitated for getting to the web.

KEYWORDS: *Natural language processing, Text to speech, Image Processing*