Abstract

Speech recognition applications are becoming more and more useful now a days. Various interactive speech aware applications are available in the market. But they are usually meant for and executed on the traditional general purpose computers. With growth in the needs for embedded computing and the demand for emerging embedded platforms, it is required that the Speech Recognition System (SRS) are available on them too. In this paper, we are presenting a desktop application named as Examination Portal for Blind Persons so as to eliminate the use of an assistant while giving a multiple choice question type examination. Further this tool can be implemented as a mobile application and a web based application.

References

engineering research, vol 2, issue 5 69 issn 2347-4289”.
2. Susumu Harada, Jacob O. Wobbrock James A. Landay (University Of Washington)
ACM New York, USA
3. M.A.Anusuya and S.K.Katti (Sri Jayachamarajendra College OF Engineering, Mysore)
,Speech Recognition By a Machine: A Review, : International Journal Of Computer Science
and Information Security (2009)
4. National Braille Association Tape Recording Manual, National Library Service for the
5. “Bridging the Gap: Best Practices for Instructing Adults Who Are Visually Impaired and
Have Low Literacy Skills” American Foundation for the Blind, 2002

Index Terms
Computer Science Artificial Intelligence

Keywords

Speech recognition