Abstract

There is a population of over 37 million people in the world that is visually impaired (VI). With the continuous advancement in technology, it's now possible to build viable technological solutions to help such disadvantaged people in their day to day life. In this paper we propose a solution that shall help visually impaired people identify Indian Currency notes which shall then simplify monetary transactions for them. The method proposed includes image processing techniques which have been elaborated in this paper.
Indian Currency Denomination Recognition for Visually Impaired

References


Index Terms

Computer Science

Image Processing
Keywords
Currency Denomination; Image Processing; Recognition