

Parasar Bandopadhyay (Director, MCKV Institute of Engineering) and Mr. Abir Shee (Program Manager, Digital Business Service, SAP India) for constantly supporting us throughout the project.

References

1. <http://www.who.int/mediacentre/factsheets/fs282/en/>
2. "Project Prakash" . https://nei.nih.gov/news/scienceadvances/discovery/project_prakash.
3. Rohit Sheth, Surabhi Rajandekar, Shalaka Laddha and Rahul Chaudhari (2014). *American Journal of Engineering*. [Online]. 03(10), pp-84-89. Available: [http://www.ajer.org/papers/v3\(10\)/L031084089.pdf](http://www.ajer.org/papers/v3(10)/L031084089.pdf)
4. G.Gayathri,M.Vishnupriya,R.Nandhini,Ms.M.Banupriya(2014, March). *International Journal of Engineering And Computer Science*. [Online]. 03(03), pp-4057-4061. Available: <http://ijecs.in/issue/v3-i3/8%20ijecs>. Pdf
5. Sarah Griffiths and Fiona Macrae. (2014, June). Smart glasses for the BLIND: Display turns the world into outlines to help people with poor vision 'see' obstacles and faces.[Online].Available:<http://www.dailymail.co.uk/sciencetech/article-2659993/Smart-glasses-BLIND-Device-transforms-world-outlines-shapes-help-partially-sighted-navigate.html>
6. Steve (2010, Dec). HALO-Haptic Feedback System for Blind/Visually-Impaired. [Online]. Available: <http://www.polymythic.com/2010/12/teaser-haptic-feedback-for-visually-impaired>
7. K. Shrivastava, A. Verma, and S. P. Singh. Distance Measurement of an Object or Obstacle by Ultrasound Sensors using P89C51RD2.(2010,February).*International Journal of Computer Theory and Engineering*. [Online].02(01), pp-1793 - 8201. Available: <http://ijcte.org/papers/118-G227.pdf>