

# On-line test model for people with visual impairment using information technology and braille

Kazan Federal University, 420008, Kremlevskaya 18, Kazan, Russia

---

## Abstract

© 2018, Advanced Scientific Research. All rights reserved. The purpose of this paper is to find a new method for blind and visually impaired people to answer questions on-line like on-line test. With the tremendous development witnessed by most aspects of life in the use of information technology, it has become morally necessary to develop the aspects of caring for people with disabilities to keep up with that development to help them integrate into society. The researcher presents a paper that includes designing a test on the Internet for people with visual disabilities using specific low cost techniques and tools that can be used in visual impairment test online.

---

## Keywords

Blind, Braille, On-line test, Special education, Visual disabilities

## References

- [1] <http://www.un.org/russian/document/convents/disabilities/>.
- [2] <http://www.un.org/russian/disabilities/>.
- [3] [http://www.un.org/ru/rights/disabilities/about\\_ability/inbrief.shtml](http://www.un.org/ru/rights/disabilities/about_ability/inbrief.shtml)
- [4] E.H. Kway, N. M. (2010). Slate and Stylus: An Alternative Tool for Braille Writing. Social and Behavioral Sciences, pp. 7(C):326-335.<https://www.ets.org>.
- [5] Mingzhe Li, M. F. (2017). Input method for people with visual impairment. ASSETS'17. Baltimore, MD, USA.
- [6] Luka Finžgar, M. T. (2011). Use of NFC and QR code Identification in an Electronic Ticket System for Public Transport. Ljubljana, Slovenia.: University of Ljubljana.
- [7] Seda Demir, R. K. (2015). Usage level and future intent of use of quick response (QR) codes for mobile marketing among college students in Turkey. Social and Behavioral Sciences, pp. 181:405-413.
- [8] Espejel-Trujillo A., C.-C. I.-M.-M. (2012). Identity Document Authentication Based on VSS and QR Codes. Technology, pp. 9:241-250.
- [9] UNESCO. (1990). World braille usage. Washington, D.C., U.S.A: UNESCO, National Library Service for the Blind Physically Handicapped, Library of Congress.
- [10] Al-Jaleeli Yasar, G. A. (2017). Design of a textbook for blind with the use of information technologies and barcode. V International Scientific and Practical Conference, [www.sibscience.ru](http://www.sibscience.ru). Kemerovo, Russia.
- [11] Wararat Wongkia, K. N. (2012). i-Math:Auto maticmath reader for The blind and visually. Computer and Mathematics with Applications.[www.elsevier.com/locate/camwa](http://www.elsevier.com/locate/camwa), pp. 64:2128-2140.