REFERENCES

- Bailey, JO 2007, ‘Web accessibility diagnosis, improvement and Maintenance’, Thesis, Department of Computer Science, Durham University, White Rose ethesis Online Database
International Digital Government Research Conference, Montreal, Canada, vol.1, pp.137-142


And Usability Evaluation For Disabled People’, *Disability And Rehabilitation*, vol.27, no.13, pp.781–790

- Freire, AP 2012, ‘Disabled people and the Web: user-based measurement of accessibility’, Thesis, Department of computer science, University of York, White Rose ethesis online database
- Gipson, M 2013, ‘Mo’ Pixels Mo’ Problems: moving toward a resolution independent web’, *The annual conference of Museums and the Web*, April 17-20, Portland
- Goi, CL 2010, ‘Web site Accessibility and Website development in Malaysia’, *Journal of Applied Sciences*, vol.10, no.23, pp.2954-2966

• Kumar, V 2012, ‘Quality of services through E-Governance: The Indian Experience’, *IOSR Journal of Engineering*, vol.2, no.9, pp.1-5


• Lopes, R & Carriço, L 2008, ‘The impact of accessibility assessment in macro scale universal usability studies of the web’, *International Cross Disciplinary Conference on Web accessibility, (W4A’08)*, April 21-22,5-14, Beijing, China, pp.5-14


• Malik, P, Gupta, V & Dhillon, P 2014, ‘Citizen-Centric Approach For E-Governance: looking at the service delivery though the eyes of the citizens’,
International Journal of Applied Engineering and Technology, vol.4, no.2, pp.91-100


- Meuter, ML, Ostrom, AL, Roundtree, RI & Bitner, MJ 2000, ‘Self-service technologies: understanding customer satisfaction with technology-based service encounters’, *Journal of Marketing*, vol.64, no.3


- Rodrigo, M & Barbosa, SD 2013, ‘Automating by demonstration: making smartphone automations accessible for end-users, the elderly and the blind’, *INTERACT 2013 Workshop on Rethinking Universal Accessibility: a broader...*
approach considering the digital gap, September 2nd 2013, Cape Town, South Africa

- Sato, D 2011, ‘Collaborative Web Accessibility Improvement With Users and Volunteers’, PhD Thesis, Graduate School of Systems and Information Engineering, University of Tsukuba, University of Tsukuba Digital thesis database


Vishwas, T 2011, ‘E-Governance In India’, Anmol Publications PVT. LTD, New Delhi


**WEBSITE REFERENCES**


Geetika & Pandey, N 2007, http://www.academia.edu/8110120/National_E-Governance_Plan_Revisited_Achievements_and_Road_Ahead


India 2012, http://cis-india-org/about/accessibility

India.gov.in 2013, http://www.india.gov.in


- Tnega.in 2014, http://www.tnega.in
- Unom.ac.in 2014, http://www.unom.ac.in/Home
- W3C 1999, http://www.w3.org/TR/WCAG10/
- WAB Cluster 2006, http://www.wabcluster.org/uwem1_0/