









- [11] Dimitris A. Gritzalis, "Principles and requirements for a secure e-voting system," *Computers & Security*, Vol. 21, No 6, pp. 539-556, 2002.
- [12] Electoral Commission' website to register to vote. Available online at <http://www.aboutmyvote.co.uk/register/CitzSelect.cfm?officeID=214&CFID=12799012&CFTOKEN=71181288>.
- [13] NeurotechnologyVeriEye SDK, <http://www.neurotechnology.com/verieye.html>
- [14] Nathan David, DaberechiUbachukwu, Hyacinth Ijomanta, Chukwuebuka Gil-Ozoudeh, "A Biometric based Software Solution for E-Voting using networking", *Scholars Journal of Engineering and Technology (SJET)*, Sch. J. Eng. Tech., 2014; 2(6B):874-881.

## Author Profile



**Eng. Dennis Mwithusaholds** Bachelor and Master of Engineering in both Computer Engineering and Science and Electronic Engineering (Signal and Information Processing) from St Joseph University in Tanzania and Tianjin University of Technology and Education in Tianjin, P. R. He is also a Registered Professional Engineer (PEng) with Engineers Registration Board (ERB) - Tanzania, a member of Institute of Electrical and Electronics Engineers (IEEE), Asia Pacific Signal and Information Processing Association (APSIPA) and Institute of Engineers Tanzania (IET). Currently working as Managing Partner of DEN CONSULT LIMITED, Assistant Lecturer – (SJUIT), and Research Assistant. His research interest includes Signal and Image Processing, Pattern Recognition, Computer Vision, Neural Networks and Wavelet Analysis.