

- [1] A. Muhammad R, B. Lidia, M. Santiago, and P. Emil M, "Dynamic Sign Language and Voice Recognition for Smart Home Interactive Application," in School of Electrical Engineering and Computer Science (EECS) University of Ottawa, Canada, 2013.
- [2] A. Norhafizah bt, and Othman M. B, "Voice Control of Home Appliances using Android," in Electrical Power, Electronics, Communications, Controls, and Informatics Seminar (EECCIS), 2014.
- [3] H. Mark Hasegawa, Johnson, G. Jon, P. Adrienne, and H. Thomas, "HMM-Based And SVM-Based Recognition Of The Speech Of Talkers With Spastic Dysarthria," in ICASSP, 2006.
- [4] H. Mark S., C. Stuart P., G. Phil D., E. Pam, P. Rebecca, S. Siddharth, and O. Peter, "A Voice - Input Voice - Output Communication Aid for People With Severe Speech Impairment," IEEE Transactions On Neural Systems And Rehabilitation Engineering, Vol. 21, No. 1, January, 2013.
- [5] Kumar Shiu, "Ubiquitous Smart Home System Using Android Application," in Mokpo National University South Korea, International Journal of Computer Network & Communication (IJCNC) Vol.6, No.1, January, 2014.
- [6] Rajeswari, Prasat N.N.S.S.R.K, and V. Sathyanarayana, "A Comparision of Multiclass SVM and HMM Classifier for Wavelet Front End Robust Automatic Speech Recognition," in India 4th ICCCNT 2013 July 4 - 6, Tiruchengode, IEEE – 31661, 2013.
- [7] V. Jan, K. Jiri, and H. Radim, "The Design of the Voice Communication in Smart Home Care," in IEEE, TSP, 2013.
- [8] W. Haidong, S. Jamal, and S. Abdulmotaleb El, "Control Your Smart Home With An Autonomously Mobile Smartphone," in Discover Lab, University of Ottawa.
- [9] Y. Chaya, and F. Paul S., "Voice Controlled Smart House," in Department of Computer Sciences University of North Texas, IEEE, 1993.
- [10] Z. Annan, L. Peijie, and C. Shuying, "Design and Realization of Home Appliances Control System Based on The Android Smartphone," in International Conference on Control Engineering and Communication Technology, IEEE, 2012.