**References**

. Robles R.J., Kim T.H., 2010 - Applications, Systems and Methods in Smart Home Technology: A Review, International Journal of Advanced Science and Technology. Vol. 15: 37-47.

. Panth S., Jivani M., 2012 - Home Automation System (HAS) using Android for Mobile Phone. International Journal of Electronics and Computer Science Engineering. Vol.3, N° 1: 01-11.

. Obadan S., Osaro A., Obahiagbon K., 2016 - A remote home automated switching system, Benson Idahosa University, Benin City.

. Satria A., Luthfi M., Ayu W.L., Budiharto W., 2015 - The Framework of Home Remote Automation System Based on Smartphone. International Journal of Smart Home.

. Ilah A., Alshbatat N., Vial P.J., 2014 - EEG-based Brain-computer Interface for Automating Home Appliances. Journal of Computers. Vol. 9, N° 9: 2159-2166.

. Varol O., 2010 - Raw EEG Data Classification and Applications using SVM, İstanbul Technical University.

. Piyush V., Sunil S., Somani B., Shete V., 2015 - A Bluetooth Tele Health, Household Security and Industry Safety Realization by Android Smartphone, International Journal of Advanced Research in Computer and Communication Engineering.Vol. 4: 382-385.

. Yan M., Shi H., 2013 - Smart Living Using Bluetooth-Based Android Smartphone. International Journal of Wireless & Mobile Networks (IJWMN). Vol. 5, No 1: 65-72.

. Reza Khan S., Sultana Dristy F., 2015 - Android based Security and Home Automation System. International Journal of Ambient Systems and Applications (IJASA). Vol.3, N° 1, :15-24.

. Pahuja R., Kumar N., 2014 - Android Mobile Phone Controlled Bluetooth Robot Using 8051 Microcontroller, International Journal of Scientific Engineering and Research (IJSER). Vol. 2: 14-17.