World Academy of Science, Engineering and Technology International Journal of Information and Communication Engineering Vol:11, No:01, 2017

Path loss Signals Determination in a Selected Buildings in Kazaure

Authors: Musefiu Aderinola, F. A. Amuda

Abstract: Outages of GSM signals may be experienced at some indoor locations even when there are strong outdoor receptions. This is often traced to the building penetration loss, which account for increased attenuation of received GSM signals level when a mobile signal device is moved indoor from outdoor. In this work, measurement of two existing GSM operators signal level were made outside and inside two selected buildings- mud and block which represent the prevalent building types in Kazaure, Jigawa State, Nigeria. A gionee P2 mobile phone with RF signal tracker software installed in it was used and the result shows that an average loss of 10.62dBm and 4.25dBm for mud and block buildings respectively.

Keywords: penetration loss, outdoor reception, Gionee P2, RF signal tracker, mud and block building **Conference Title:** ICCIT 2017: International Conference on Communication and Information Technology

Conference Location : Jeddah, Saudi Arabia **Conference Dates :** January 30-31, 2017