IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 2, September 2024

5G Signal Analysis using Opensignal Application

Mohd Hakimi Zohari¹, Loo Jun Xian¹, Faiz Asraf Saparudin¹

Department of Electrical Engineering Technology¹
Faculty of Engineering Technology, Universiti Tun Hussein Onn Malaysia, Pagoh, Johor, Malaysia

racuity of Engineering Technology, Oniversiti Tun Hussein Onii Maiaysia, Lagon, Johof, Maiaysia

Abstract: Recently, 5G connection is becoming popular and widely implemented for cellular connection in many countries. The 5G technology is also increasingly implemented in Malaysia country and in the big towns. There are many researchers have been done to test and improve the connection. For the research analysis, Opensignal applications that can measure parameters related to cellular communication and has been used as a measurement tool. At the end of the research, it is concluded that internet and mobile connections give the good performances for the users.

Keywords: 5G Communication, Opensignal, Cellular Communication, Connection Speed, Cell Tower

DOI: 10.48175/IJARSCT-19641

