

## DAFTAR PUSTAKA

- [1] 4G.Americas .2014. LTE-Advanced Carrier Aggregation.
- [2] Ramania.2017.Analisis Perencanaan LTE Release 12 Menggunakan Tri-Band Carrier Aggregation Deployment Scenario di Kota Bandung. Bandung. Telkom University
- [3] Cuihong. Han. 2010. ZTE. Progress of 3G Evolution Technologies.
- [4] Usman, uke kurniawan dkk. 2012. Fundamental Teknologi Seluler LTE. Bandung. Rekayasa Sains
- [5] 4G.Americas. 2014. LTE Carrier Aggregation Technology Development and Development World Wide. 4G Americas
- [6] Mubarok, Arif . 2016. Perencanaan Jaringan LTE-Advanced Menggunakan Metode Inter-Band Carrier Aggregation Di Kota Bandung.Bandung.Telkom University.
- [7] Huawei technologies Co.Ltd.2010.LTE Cell Planning
- [8] Huawei technologies Co.Ltd.2013.LTE Cell Planning
- [9] Rohde & Schwarz. (2015). LTE-Advanced Carrier Aggregation
- [10] [http://www.garutkab.go.id/galleries/pdf\\_link/sosbud/Penduduk\\_Menurut\\_Kelompok\\_Usia\\_2013.pdf](http://www.garutkab.go.id/galleries/pdf_link/sosbud/Penduduk_Menurut_Kelompok_Usia_2013.pdf) [di akses tanggal 7 Desember 2017]
- [11] [http://www.garutkab.go.id/pub/static\\_menu/detail/sekilas\\_wiladmin](http://www.garutkab.go.id/pub/static_menu/detail/sekilas_wiladmin) [di akses tanggal 7 Desember 2017]