

DAFTAR PUSTAKA

- [1] 4G Americas (2014). “*LTE Carrier Aggregation*”.
- [2] Cuihong, Han. (2010). ZTE. “*Progress of 3G Evolution Technologies*”.
- [3] CK Toh, P. (2011). “*4G LTE Technologies: System Concepts*”
- [4] Fadlan, Lea. Tutun Juhana (2017). “*Performance Analysis of Inter-Band and Intra-Band Carrier Aggregation on Planning and Dimensioning LTE-Advanced in Karawang City*”.
- [5] Gujral, Ekta. Jitendra Singh Jadon (2016). “*LTE Evolution towards Carrier Aggregation (LTE-advanced)*”. India: Amity University
- [6] Huawei tecnologies Co.Ltd.2010.Lte “*Radio Network coverage Dimensioning*”
- [7] Huawei tecnologies Co.Ltd.2010.Lte “*Radio Network Capacity Dimensioning*”
- [8] P. Ryan Widhi, I. D. K. Putra, and A. G. Fattah Ifur (2017) “*4G LTE ADVANCED FOR BEGINNER & CONSULTANT*” Depok: Self Publishing.
- [9] Radio-Electronics. “*LTE frequency band spectrum allocations for 3G & 4G LTE.TDD and FDD*”
- [10] Ryaavi Research. (2013) “*Mobile Broadband Explosion*”.
- [11] S. Sesia, I. Toufik and M. Barker. (2011) “*UMTS Long Term Evolution Second Edition From Theory to Practice*”, Chichester: John Wiley & Sons.
- [12] S. Jari, (2013) “*Mobility Parameter Planning for 3GPP LTE: Basic Concepts and Intra- Layer Mobility*”
- [13] Uke Kurniawan Usman, (2012) “*Fundamental Teknologi Seluler LTE*”, Rekayasa Sains, Bandung.
- [14] Yonis, Aws Zuheer, M.F Ghanim and Abdullah (2012) “*LTE-FDD and LTE-TDD for Cellular Communications*”. University of Tun Hussein.