

DAFTAR PUSTAKA

- [1] Dir Laxmi, “*HetNet: The LTE Perspective*,” Telecom Engineering Centre Khurshid Lal Bhavan, Janpath, New Delhi, 2016.
- [2] Jones, Jean, ” *4 Ideas for Smarter Relay node Placement* ”, Nokia. 2014.
- [3] Kaneko, Shoji, “*A Cell-Planning Model for HetNet with CRE and TDM-ICIC in LTE-Advanced*”, Jepang. 2012.
- [4] Arulseivan, Naveen, “*Time-Domain and Frequency-Domain Muting schemes for Interference co-ordination in LTE Heterogeneous networks*” , 2013.
- [5] Nohrborg Magdalena, “*LTE* ”, 3GPP.
- [6] Kanchi Vidyalkar Sravanthi, “*Overview of LTE-A Technology*”, Institute of Technology, India, 2013.
- [7] Qualcomm University, “*Long Term Evolution (LTE/FDD) Fundamentals*”, 2009.
- [8] Huawei, “*LTE Radio Network Access Planning Guide*”, 2010.
- [9] Nafiz Imtiaz Bin Hamid, “ *Coverage and Capacity Analysis of LTE Radio Network Planning considering Dhaka City .* “, Bangladesh, 2012.
- [10] Huawei, “*LTE Radio Network Capacity Dimensioning* ”, 2013.
- [11] Malladi, Durga, “*Heterogenous Networks 3G and 4G*”, Qualcomm. 2012.
- [12] Shipon, Ali, “*An Overview on Interference Management in 3GPP LTE-Advanced Heterogeneous Networks*”, University of Manitoba, 2015.
- [13] Elvina, Rosita, “*Evaluasi Kinerja Penerapan Koordinasi Interferensi pada Sistem Komunikasi LTEAdvanced dengan Relay*”, ITS, 2013.
- [14] Huawei, “*AAU3940 Description* “, 2015.
- [15] Mobile Comm Laboratory, “*LTE Fundamental and RF Planning*”, IT Telkom. Bandung, 2012.
- [16] Huawei, “*KPI Reference* “, 2012.
- [17] John D. Roth, “*Analysis And Augmentation Of Timing Advance-Based Geolocation In Lte Cellular Networks*”, Naval Postgraduate School, California, 2016.

- [18] Mobile Comm Laboratory, "*Femtocell LTE Planning*", Institut Teknologi Telkom, Bandung, 2013.
- [19] Jim Florwick, "*Wireless LAN Design Guide for High Density Client Environments in Higher Education*", Cisco, 2017.