

DAFTAR PUSTAKA

- [1]. Cox, C.2012.An Introduction to LTE,LTE-advanced, SAE, and Mobile 4G communication. United Kingdom. Wiley
- [2]. Uke Kurniawan Usman, Galuh Prihatmoko, Denny Kusuma Hendraningrat, dan Sigit Dedi Purwanto, " Fundamental Teknologi Seluler 4G",pp 1-4. Bandung : Rekayasa Sains, 2012.
- [3]. Bayu Septianto. Laporan Tugas Akhir Dengan Judul " 4G LTE Evolved Packet Network in Bandung", Telkom University.2015
- [4]. Tanaka, I. Khosimizu, T. dan Nishida, K.2013.CS Fallback Function for Combined LTE and Circuit Switch (White Paper).NTT Docomo. Jepang
- [5]. Cisco.2012. Voice over Long Term Evolution Migration Strategies (White Paper), Cisco System Inc., California
- [6]. Springer.2011.Understanding LTE and its performance network and architecture (Paper).
- [7]. 3GPP Technical Specification 23.272.CS Fallback in EPS (Release 12) Retrieved from : www.3gpp.org.[2-9-2017]
- [8]. Nur Hasan, M. 2008 Perencanaan *Core Network* UMTS di Jakarta. Tugas Akhir. Institut Teknologi Telkom, Bandung
- [9]. Mishra, ajay R.2004.Fundamentals of cellular network planing & optimization :2G,3G,3G evolution to 4G. England : john wiley & sons,Ltd.
- [10]. Silalahi,E.2008.Perencanaan Jaringan Inti UMTS di Bandung.Tugas Akhir. Intitut Teknologi Telkom, Bandung
- [11]. Alcatel.2010. The LTE Network Architecture (White Paper). Alcateluent.france
- [12]. Sesia, I., I. Toufik dan M.Baker.eds.2012.LTE The UMTS Long Term Evoluion From Theory To Practice. United Kingdom. Wiley
- [13]. Barton, B. Interfaces and their protocol stacks. 17 Agustus 2017. <http://www.lteandbeyond.com/2012/01/interfaces-and-their-protocolstacks.html>11