

## DAFTAR PUSTAKA

- <https://www.signalbooster.com/products/omni-directional-exterior-building-2g-3g-4g-lte-antenna-50-ohm>
- Mishra, Ajay R, “*Advanced Cellular Network Planning and Optimization*”. Wiley, John & Sons, England : 2001.
- Syarifudin, M “Desain Jaringan Transmisi UMTS di Bandung” . Bandung : IT Telkom 2009
- [https:// www.LTE/Encyclopedia/](https://www.LTE/Encyclopedia/)
- [https:// fstm.kuis.edu.my /ictim](https://fstm.kuis.edu.my/ictim)
- alfin Hikmaturohman “ *Comparative Analysis of Building Coverage (IBC) On 4G LTE 1800Mhz and 900Mhz using the cost multiwall model* ”
- [multioperator471.blogspot.com](http://multioperator471.blogspot.com)
- [https :// ab3duh.wordpress.com/propagasi-gelombang-radio](https://ab3duh.wordpress.com/propagasi-gelombang-radio)
- Toha, Ardi “Perancangan dan Simulasi Jaringan UMTS *indoor* Studi Kasus di Gedung Politeknik Telkom”. Bandung: Institut Teknik Telkom 2009
- Ardiansyah, Nachwan Mufti, “*Diktat Kuliah Transmisi Nir Kabel*”. IT Telkom, Bandung. 2008.
- [2] Bagia, Luh Sri. “*Analisa Perancangan BTS 3G Indoor di Hotel Malya Bandung (Studi Kasus PT. Exelcomindo)*”, Bandung. 2006
- [3] Garg, Vijay.,K. “*Wireless Network Evolution*”. Prenticec Hall . New Jersey : 2002.