

## DAFTAR PUSTAKA

1. Bappeda Bandung (2002). "*Visi, Misi, Prestasi, Parlemen, Atribut, Dinas, Kecamatan*".
2. BISANTE, Deliverable. (1999). "*GEO Satellite Network Characteristics*", BISANTE Consortium., 2.2
3. Duhamel, Robert . (1999). "*Local Multipoint Distribution System (LMDS) cell sizing and availability*", Telcordia Technologies, IEEE 802.16sc-99/17.
4. Freeman, L. (1991). "*Telcommunication Transmission Handbook*" Massachusets Wiley Intersceince, Roger Third edition
5. Hakegard, J.Erik. (2000). "*Coding and Modulation on For LMDS and Analysis of The LMDS Channel*", National Institute of Standards and Technology, Gaithersburg, September-Oktober
6. Hayn, A Bose dan Jakoby R, "*Multipath Propagation and LOS Interference Studies for LMDS Architecture*" Institut für Hochfrequenz technik.
7. Jonathan, Gideon. (2003). "*Rekayasa Transmisi Radio*". Cetakan pertama, Bandung
8. Karlsson, P.dkk . (1999). "*Technical trial with ip/atm wireless access 28G, Radio Access*", Malmö / Telia Research AB,
9. Mufti A., Nachwan. (2002). "*Transmisi Komunikasi Bergerak*" STT Telkom, Bandung
10. Paul, Jean DeCruyenaire dan Falconer, David "*Propagation Simulation for the Prediction of LMDS/LMCS Coverage*", IEEE
11. Siagian B.,Liberty. (2000). "*Analisis Performansi Jaringan Serat Optik Pada Sistem Local Multipoint Distribution System untuk Layanan Komunikasi Pita Lebar*", Sekolah Tinggi Teknologi Telkom, Bandung
12. Smith, Clint (2000). "*LMDS*" Mcgraw Hill
13. Sumajudin, Bambang dan Anto Dwi AP. (2001). "*Diktat Sistem Komunikasi Analog dan digital*" STT Telkom, Bandung,
14. The International Engineering Consortium.. "*Local Multipoint Distribution System*" <http://www.iec.org>
15. Tipparaju, Vinod. (1999). "*Local Multipoint Distribution Service*" (LMDS), November.,; <http://www.cis.ohio-state.edu/~jain/cis788-99/lmids>
16. <http://www.angeltechnologies.com>
17. <http://www.gabrielelectronics.com/lmids>
18. <http://www.spectrapoint.com/lmids/lmids.htm>
19. <http://www.webproforum.com/lmids>