

DAFTAR PUSTAKA

- [1] Windu Amarta, R. “*Analisis Kualitas Pemodelan dan Kinerja IP Multimedia Subsystem dengan menggunakan Simulator OPNET.*” Surabaya: ITS. 2011.
- [2] Wibisono, Gunawan. G. D. H. *WiMAX Teknologi Broadband Wireless Access (BWA) Kini dan Masa Depan.* Semarang: Informatika Bandung, 2006.
- [3] AccessNet.Labs, “*Modul Training OPNET Modeler Fixed, Mobility and Scheduling in WiMAX,*” 2010.
- [4] Wicaksono, Arif, dkk, “*QoS (Quality of Service),*” 2010.
- [5] Triand, Egi. “*Makalah video conference dan video on demand,*” pp. 1–12, 2015.
- [6] Sambath, Khoem. M. Abdurahman, and V. Suryani, “*High Quality of Service Video Conferencing over IMS,*” *Int. J. Inf. Educ. Technol.*, vol. 6, no. 6, pp. 470–476, 2016.
- [7] Hermawan, C. W. “*Kupas Tuntas Teknologi WiMAX.*” Semarang: Wahana Komputer, 2009.
- [8] Ciptaningtyas, Hening T. “*Analisa Kualitas Layanan,*” p. 171.
- [9] Diolens, “*Analisa Layanan Video On Demand,*” 2010.

- [10] Infosys, “*IP Multimedia Subsystem (IMS) Next Generation Services Architecture Based on IMS IN Access Layering of IMS Solution*,” pp. 1–15. 2015.
- [11] Jamil, Faisal. D. T. Elektro, F. Teknik, and U. Indonesia, “*Implementasi Enum Server pada Jaringan IMS dengan menggunakan Open IMS Core Universitas Indonesia*,” 2011.
- [12] Hamman, Haikal dkk, “*IP Multimedia Subsystem (IMS)*” Komunitas eLearning Ilmu Komputer.com. Bandung: IT Telkom. 2007.
- [13] Budiman, A. Arif. “*Teknologi WiMAX*”. Link: www.slideshare.net/adityabudianto/about-wimax-technology. Published: 2014. Accessed: 11 Oktober 2015.
- [14] Thiotrisno, A. “*Implementasi Quality of Service pada Jaringan IMS dengan Prioritas Paket*”. 2011.
- [15] Munadi, R. *Teknik Switching (Edisi Revisi)*. Informatika, 2011.
- [16] Arie Wibowo, A. “*Web-Based Bandwidth Management System to Support Quality of Service of Rural Digital Learning*”. Institut Teknologi Bandung. 2012.
- [17] Yanto, “*Analisis Qos (Quality Of Service) pada Jaringan Internet (Studi Kasus : Fakultas Teknik Universitas Tanjungpura)*.” 2013.

- [18] Khan, M. M. A. O. Arafat, K. Dimiyati, and F. Seeme, “*Seamless Mobility Management between IP-based Networks*,” vol. 2, no. 3, pp. 20–26, 2012.
- [19] Zen S. Hadi. M. "*Pengukuran QoS (Quality of Service) pada Streaming Server*". 2015.
- [20] Utomo, C. and A. A. Zahra, “*Evaluasi Kinerja Penjadwalan Modified Deficit Round Robin (Mdr) dan Round Robin (Rr) pada Jaringan*.”. 2012.
- [21] Pratiwi P. Wedda, A. "*Implementasi dan Analisis Soft QoS (DiffServ) pada Jaringan MPLS-TE untuk Layanan Triple Play*.", Bandung: Telkom University. 2015.