

DAFTAR PUSTAKA

- [1] W. Stallings; Alih bahasa: Dimas Aryo Sasongko; Editor: Gugi Sahara, "Komunikasi dan Jaringan Nirkabel Jilid I" ,2009,hlm. 1-99
- [2] Fred Halsall, "*Computer Networking and the Internet Fifth Edition*". Harlow: Addison-Weasley, 2005.
- [3] Andhika Candra Dewana, "Analisis Kualitas Panggilan Layanan Suara (*Voice*) Sistem WCDMA Saat Terjadi *Drop Call* Berdasarkan Data Statistik Dan *Drive Test*," 2011..
- [4] R Bram Aditya Kusuma, "Analisis Kualitas *Voice Call* Pada Jaringan WCDMA Menggunakan *TEMS Investigation*," 2010.
- [5] S. Yasmin, "Analisis Performansi Layanan Multimedia *Video Call* Aplikasi LINE Pada Jaringan *Wi-Fi* dan Operator Seluler," Purwokerto Univ. Jenderal Soedirman, 2018..
- [6] Perris Ardiyansyah, "Analisis Performansi Layanan Suara Aplikasi LINE Menggunakan Parameter *Quality Of Service* Pada Jaringan *Wi-Fi* Dan Jaringan Seluler" Purwokerto Univ. Jenderal Soedirman, 2019.
- [7] Telegram, "*ISIS Watch Channel*", 2019.
- [8] P. EDITOR, "Mengenal *Voice Call* Indosat dan Fitur-fiturnya," PLIMBI, 2011. [Online]. Available: <http://www.plimbi.com/review/2810/voice-call>.
- [9] I. Setiawan, "Analisis Pengaruh Jarak Terhadap Nilai Performansi Kualitas Layanan *Catchplay* UseeTV di PT Telekomunikasi Indonesia, Area Purwokerto," Purwokerto Univ. Jenderal Soedirman, 2018.
- [10] Goji, "Tutorial dasar Wireshark," no. Wireshark, pp. 1–11, 2010.
- [11] Dwi Andi Nurmantris, "Dasar Teknik Telekomunikasi, Konsep Dasar Telekomunikasi", Telkom *University*, 2015, hlm 1-23.
- [12] QoSVoIP.mif, "*Quality of Service for Voice over IP*"2008, hlm 2.
- [13] Charles Costa, "*What is Internet Bandwidth and How is It Measured*", Bandwidth Place, 2014.
- [14] Aaron Balchunas, "*TCP and UDP v1.21: User Datagram Protocol*" Router Alley, 2012
- [15] Chen, Yan, Toni Farley, and Nong Ye. "*QoS requirements of network applications on the Internet.*" *Information Knowledge Systems Management* 4.1 (2004): 55-76.