

DAFTAR PUSTAKA

- [1] DPR-RI, "Undang - Undang Nomor 5 tahun 1999 : Tentang Larangan Praktik Monopoli dan Persaingan Usaha Tidak Sehat," 1999. [Online]. Available: www.kppu.go.id/docs/UU/UU_No.5.pdf. [Accessed 10 7 2017].
- [2] W. A. Maryanto, "Sistem Informasi Client *Server* Penjualan Voucher Pulsa Elektrik Berbasis AT-Command", Solo: Universitas Sebelas Maret, 2009.
- [3] Tiger Engine Development, "Informasi Produk Tiger Engine," Tiger Engine *Server* Pulsa, 19 Februari 2014. [Online]. Available: <https://tigerengine.co.id/produk/software-pulsa/informasi-produk>. [Accessed 27 7 2017].
- [4] W. Anwaar and M. A. Shah, "Energy Efficient Computing: A Comparison of Raspberry PI with Modern Devices," *International Journal of Computer and Information Technology*, vol. 04, no. 02, p. 2279–0764, 2015.
- [5] T. Ahmad, "Penjelasan Resmi XL Mengenai Hard Clusterisasi," Okezone Techno, 22 Juni 2011.[Online]. Available: <http://techno.okezone.com/read/2011/06/22/54/471530/penjelasan-resmi-xl-mengenai-hard-clusterisasi>. [Accessed 10 7 2017].
- [6] E. Ekawijaya, "Distribusi Pulsa Elektrik Melalui Sistem Hard Cluster yang Dilakukan oleh PT Telkomsel Terhadap Pengusaha *Server* Pulsa Berdasarkan Undang - Undang nomor 5 Tahun 1999 Tentang Larangan Praktik Monopoli dan Persaingan Tidak Usaha Sehat", Bandung: repository.unpad.ac.id, 2013.
- [7] I. Efendi, "Apa Yang di Maksud Dengan *Server* ?," 2016. [Online]. Available: <https://www.it-jurnal.com/apa-yang-di-maksud-dengan-server/>. [Accessed 21 May 2017].

- [8] S. Fadil, M. Razif, S. Chiang and R. Nadlifatin, "Toward Paperless Public Announcement on Environmental Impact Assessment (EIA)through SMS Gateway in Indonesia," *Procedia Environ. Sci.*, vol. 20, pp. 271-279, 2014.
- [9] Techopedia, "Definition AT Command Set," 2010. [Online]. Available: <https://www.techopedia.com/definition/575/at-command-set>. [Accessed 27 07 2017].
- [10] R. Kamal," Microcontrollers Architecture, Programming, Interfacing and System Design," New Delhi: Dorling Kindersley Pvt. Ltd, 2009.
- [11] A. V. Deshmukh, "Microcontrollers Theory and Application", New Delhi: Tata McGraw-Hill, 2007.
- [12] E. PCHAN, "Raspberry Pi 2 Model B 1GB Technical Specifications," 23 Januari,2015.[Online].Available: <https://www.element14.com/community/docs/DOC-73827/1/raspberry-pi-2-model-b-1gb-technical-specifications>. [Accessed 10 06 2016].
- [13] Wavecom, "Spesification Wavcom m1306B," 11 November 2006. [Online]. Available: <http://www.d-d-s.nl/fotos-wavecom/specs-m1306B.pdf>.
- [14] S. A. Nusrat and CPOL, "Introduction to AT commands and its uses," 4 Juni 2010. [Online]. Available: <https://www.codeproject.com/Articles/85636/Introduction-to-AT-commands-and-its-uses>. [Accessed 22 desember 2016].
- [15] F. Aucamp, "pypi: python-gsmmodem," 18 Juni 2013. [Online]. Available: <https://pypi.python.org/pypi/python-gsmmodem>. [Accessed 20 12 2016].