

## **DAFTAR PUSTAKA**

- D. G. P. Prastha and E. Chumaidiyah, “jaringan seluler 1G , yang mampu memberikan layanan suara dan pesan melalui Gambar I . 1 menunjukan perkembangan teknologi jaringan,” 2014.
- Khan, Farooq. “LTE For 4g Mobile Broadband Air Interface Technologies And Performance”, Cambridge University Press, 2009
- Dahlman,E., Parkvall,S., Sköld,J., Beming,P., “3G Evolution: HSPA and LTE For Mobile Broadband “, Academic Press, Oxford, Uk, 2007
- E. Wallenius and T. Hämäläinen, “PRICING MODEL FOR 3G / 4G NETWORKS,” no. 1, pp. 4–8, 2002.
- A. Rawashdeh, “Adoption of 4G Mobile Services from the Female Student ’ s Perspective : Case of Princess Nora University,” vol. 3, no. 1, pp. 12–27.
- T. Informasi, “BAB II LANDASAN TEORI 2.1. Teknologi Informasi,” pp. 10–32, 2003.
- Tarigan, Josep R dan M.Suparmoko. 2000. Metode Pengumpulan Data, BPFE-Yogyakarta, Yogyakarta
- Sugiyono, 2012. *Memahami Penelitian Kualitatif*. Bandung : Alfabeta
- F. D. Davis, “Perceived Usefulness, Perceived Ease of Use, and User Acceptance of Information Technology,” *MIS Q.*, vol. 13, p. 139, 1989.
- S. S. Al-Gahtani and M. King, “Attitudes , satisfaction and usage : factors contributing to each in the acceptance of information technology,” *Behav. Inf. Technol.*, vol. 18, no. 4, pp. 277–297, 1999.
- Mujiyati, “Peran Perceived Enjoyment Dalam Memotivasi Pemakaian Internet,” Universitas Gadjah Mada, 2005.
- <https://openlibrary.telkomuniversity.ac.id/pustaka/132798/analisis-tingkat-penerimaan-pelanggan-seluler-global-system-for-mobile-communication->

[gsm-terhadap-layanan-seluler-berbasis-4g-dengan-menggunakan-technology-acceptance-model-tam-di-kalangan-mahasiswa-bandung.html](http://gsm-terhadap-layanan-seluler-berbasis-4g-dengan-menggunakan-technology-acceptance-model-tam-di-kalangan-mahasiswa-bandung.html)

Jurnal JARKOM Vol . 2 No . 2 Agustus 2015 ISSN : 2338-6313 Jurnal JARKOM  
Vol . 2 No . 2 Agustus 2015 ISSN : 2338-6313

Hartono, & Jogiyanto. (2007). Model Kesuksesan Sistem Teknologi Informasi.  
Yogyakarta: ANDI.

Venkatesh, V., Morris, M. G., Davis, G. B., & Davis, F. D. (2003). User Acceptance  
of Information Technology: Toward a Unified View. MIS Quarterly, 425-  
478.

Venkatesh, V., Thong, J. Y., & Xu, X. (2012). Consumer acceptance and use of  
information technology : extending the unified theory of technology. MIS  
Quarterly, 157-178.

Goodhue, D.I., & Thompson, R.L. (1995). Task Technology Fit and Individual  
Performance. MIS Quarterly, 19(2), 213-236.

Tuty Hendrawati (2013). Analisis Penerimaan Sistem Informasi Integrated Library  
System. Majalah Visi Pustaka Vol.15 No.3-Desember 2013.

