

DAFTAR PUSTAKA

- [1] Ajun, Juwanda (2013), *ROADMAP to BANDUNG JUARA*, http://issuu.com/juwandaajun/docs/roadmap_to_Bandung_juara_update_17_, diakses tanggal 2 Desember 2013.
- [2] Azkuna, Iñaki (2012), *SMART CITIES STUDY: International study on the situation of ICT, innovation and Knowledge in cities*, Bilbao: The Committee of Digital and Knowledge-based Cities of UCLG.
- [3] TRIBUNnews.com (2011). *Naik 13 Juta, Pengguna Internet Indonesia 55 Juta Orang*, <http://aceh.tribunnews.com/2011/10/28/naik-13-juta-pengguna-internet-indonesia-55-juta-orang>, diakses tanggal 26 Desember 2013.
- [4] Mongkhonvanit, Pornphisud (2012), Conducting Effective *e-Learning* in Social Media era, *International Journal of the Computer, the Internet and Management*, Vol.20, 63-67.
- [5] Semiocast (2012), *Twitter reaches half a billion accounts More than 140 millions in the U.S.*, http://semiocast.com/image/2012/7/30/top_twitter_cities_201206.png%28%29%28lossless%29%28DC107630773A5FDDE23976FEC11EF71A%29.png, diakses tanggal 23 Desember 2013.
- [6] Semiocast (2013), *About Semiocast*, http://semiocast.com/en/publications/2013_07_10_Pinterest_has_70_million_users, diakses tanggal 13 Januari 2013.
- [7] Yuen, Steve (2010), *Collective Intelligence and e-Learning 2.0*, <http://www.slideshare.net/scyuen/collective-intelligence-and-elearning-20>., diakses tanggal 20 Desember 2013.
- [8] Eko Indrajit, Ricardus (2012), Kerangka Merancang dan Membangun Kota Cerdas di Seantero Nusantara, *EKOJI999*, No. 001.
- [9] Washburn, D., Sindhu, U (2010). *Helping CIOs Understand "Smart City" Initiatives: Defining the Smart City, Its Drivers, and the Role of the CIO*. Cambridge, MA: Forrester Research.
- [10] Nam, Taewoo; & Pardo, Theresa A. (2011). Conceptualizing Smart City with Dimensions of Technology, People, and Institutions, *The Proceedings*

of the 12th Research. Annual International Conference on Digital Government.

- [11] Hart, Jane (2010), *The differences between learning in an e-business and learning in a social business*, <http://www.c4lpt.co.uk/blog/2012/08/28/learning-in-a-social-business/>, diakses tanggal 13 Januari 2013.
- [12] Hart, Jane (2009), *From E-Learning to Social Learning*, <http://www.slideshare.net/janehart/from-elearning-to-social-learning>, diakses tanggal 11 Januari 2014.
- [13] Reed, M. S., A. C. Evely, G. Cundill, I. Fazey, J. Glass, A. Laing, J. Newig, B. Parrish, C. Prell, C. Raymond, and L. C. Stringer (2010), *What is social learning? Ecology and Society*, Vol.15, <http://www.ecologyandsociety.org/vol15/iss4/resp1/>, diakses tanggal 12 Oktober 2013.
- [14] Barrish, Jordan (2012), *Top LMS Software*, Capterra, <http://www.capterra.com/infographics/top-lms-software?v=1#.UsG4nPQW3IN>, diakses tanggal 31 Desember 2013.
- [15] Schuldt, Heiko (2008), *Multi-Tier Architecture*, http://dbis.cs.unibas.ch/publications/2009/db-encyclopedia-multi-tier-architecture/at_download/Download, diakses tanggal 23 Desember 2013.
- [16] Marston, Tony (2012), *What is the 3-Tier Architecture?*, <http://www.tonymarston.net/php-mysql/3-tier-architecture.html>, diakses tanggal 30 Desember 2013.
- [17] Corporation, B.S. (2002), *Enterprise JavaBeans Developer's Guide*. Scotts Valey: Borland.
- [18] M. Salahudin, Rosa A.S. (2010). *J2EE Dalam Aplikasi Enterprise*. Bandung: Informatika.
- [19] K.N, King (1997), *The Case for Java as A First Language*. *Proceeding of the 35th Annual ACM Southeast Conference*, hal 124-131.
- [20] Deacon, John (2013), *Model-View-Controller (MVC) Architecture*. *John Deacon Computer Systems Development, Consulting & Training*. <http://www.jdl.co.uk/briefings/mvc.html>, diakses tanggal 12 Juni 2014.

- [21] Satish (2004), *Model View Controller (MVC) Architecture*, <http://www.dotnetspider.com/resources/316-Model-View-Controller-MVC-architecture.aspx>, diakses tanggal 12 Juni 2014.
- [22] Burbeck, Steven (1992), *Application Programmings in Smaltalk's 80™: How To Use MVC*, <http://st-www.cs.illinois.edu/users/smarch/st-docs/mvc.html>, diakses tanggal 13 Juni 2014.
- [23] Prajapati, Harshad B, & Dabhi, Vipul K., *High Quality Web-Application Development on Java EE Platform*, http://www.researchgate.net/profile/Vipul_Dabhi/publication/224398744_High_Quality_Web-Application_Development_on_Java_EE_Platform/file/72e7e5262f80bb8931.pdf, diakses 30 Mei 2014.
- [24] Balani, Naveen (2002), *Web services architecture using MVC style*, <http://ecl.cs.ui.ac.id/PAUS/Files/Web%20Services%20Arch%20using%20MVC%20Style.pdf>, diakses tanggal 13 Juni 2014.
- [25] Ambler, Scott W. (2005), *A Manager's Introduction to The Rational Unified Process (RUP)*, Ambysoft.
- [26] Satish (2004), *Model View Controller (MVC) Architecture*, <http://www.dotnetspider.com/resources/316-Model-View-Controller-MVC-architecture.aspx>, diakses tanggal 12 Juni 2014.
- [27] MySQL AB (2007), *MySQL Enterprise Enterprise-Class Open Source Software*.
- [28] V.O.K. Samrat, M. Mijal (2012), IMPACT OF AJAX IN WEB APPLICATIONS, *International Journal of Advanced Engineering Technology*, Vol. III, Issue I, hal 144-14.