DAFTAR PUSTAKA

- [1] dailysocial.net., Research result eCommerce in indonesia, http://api.dailysocial.net/en/wp-content/uploads/2012/08/eCommerce-in-Indonesia.pdf, 2012
- [2] Silvana, Aciar., Zhang, Debbie., Simoff, Simeon., dan Debenham, John., Informed Recommender: Basing Recommendations on Cusumer Product Reviews. University of Girona, Spain., University of Technology, Sydney. 2007
- [3] Bedini, Ivan. ,Nguyen Benjamin., Automatic Ontology Generation : State of the Art : University of Versailles France.2007
- [4]Ricci, Francesco., Rokach, Lior., Shapira, Bracha., B.Kantor, Paul. Recommender Systems Handbook. Springer . 2010
- [5] Liu B, Opinion mining. Department of Computer Science. University of illionis at chicago, 851 S,Morgan street,chicago,IL 60607-0753.
- [6] Blanco-Fernandez, Yolanda., Pazos-Arias, Jose., Gil-Solla, Alberto., Ramos-Carber, Manuel., Lopez-Nores, Martin. Providing Entertainment by Content-based Filtering and Semantic Reasoning in Intelligent Recommender Systems. IEEE Transactions on Consumer Electronics, 727-735., 2008
- [7] Weng, Sung-Shun., Chang, Hui-Ling., Using Ontology Network Analysis for research Document Recommendation: Department of Information management, Fu Jen Catholic University, 2007.
- [8] D.Billus and M.Pazzani, "Learning Collaborrative Information Filters" Proc. 15th Int'l Conf. Machine Learning, Morgan Kaufmann, 1998,pp 46-54
- [9] Steck, Herald. Training and Testing of Recommender System on data missing not at random. 2010, pp.713-712
- [10] Jannach, Dietmar.Zanker, Markus. Felfernig, Alexander. Friedrich, Gerhard .An Introduction Recommender System. Cambridge.2011
- [11] M.Weiss, Sholom. Indurkhya, Nitin. Zhang, Tong. Fundamentals of Predictive Text Mining. Springer 2010
- [12] Widyantoro, D.H., & Baizal, Z. A Framework of Conversational Recommender System based on User Functional Requirement. *International Conference on Information and Communication Technology* (pp.160-165). IEEE Conference Publications.
- [13] Aciar Silvana, Mining Context Information from Cunsumer's Reviews. Instituto de Informatica Universidad Nacional de San Juan, Argentina. 2007

- [14] Schafer, Ralph. Rules for Using Multi Attribute Utility Theory for Estimating a User's Interests. DFKI GmbH. 2007
- [15] Saade, G.Raafat., Nebebe, Fassil., Tan, Weiwei . Viability of the Technology Acceptance Model in Multimedia Learning Environments : A Comparative Study.2007