

## DAFTAR PUSTAKA

- Adita, TY 2007, *Manajemen Administrasi RS*. Edisi ke dua, UI Press, Jakarta
- Babai, MZ, & Dallery, Y 2006, 'A Dynamic Inventory Control Policy Under Demand, Yield and Lead Time Uncertainties', Proc, IEEE SSSM (Service Systems and Service Management), Troyes, France.
- Boediono, & Koster, W 2001, 'Teori dan Aplikasi Statistika dan Probabilitas', Remaja Rosda Karya, Bandung.
- Frans Susilo SJ, 2003, 'Himpunan dan Logika Kabur Serta Aplikasinya', Graha Ilmu, Yogyakarta.
- Gupta, S, & Kant, S 2007, *Hospital Stores Management- An Integrated Approach*, Jaypee Brothers Medical Publishers, New delhi , India
- Hung, TW, & Fang, SC, Nuttle, HLW, King, RE 1997, 'A Fuzzy Control Based Quick Response Reorder Scheme for Retailing of Seasonal Apparel', Proceeding of The International Conference on Information Sciences, vol. 2, pp. 300-303.
- Junita, I & Sari, RK 2012, 'ABC-VED Analysis and Economic Order Interval (EOI)-Multiple Items for Medicine Inventory Control in Hospital'. International Conference on Business and Management, Phuket, Thailand
- Khurana, S, & Chhillar, N, & Gautam, VKS 2013, *Inventory Control Techniques in Medical Stores of a tertiary care neuropsychiatry hospital in Delhi*, Scientific Research Publish, diambil dari <http://www.scirp.org>
- Kosko, Bart. "Fuzzy Thinking: The New Science of Fuzzy Logic." Hyperion. New York. 1993, "Fuzzy Logic." Online posting. 12 Dec. 2002. <<http://www.ch172.thinkquest.hostcenter.ch/fuzzy-logic7.html>>
- Kotb, KAM, & Fergany, HA 2011, *Multi-Item EOQ Model with Both Demand Dependent Unit Cost and Varying Leading Time via geometric Programming*, Journal Applied Mathematics, dari <http://www.scirp.org>
- Kusumadewi, Sri. 2013, 'Aplikasi Logika Fuzzy untuk Pendukung Keputusan', Yogyakarta, Graha Ilmu.
- Kuzukdeniz, T et al, 2004, 'Simulation of a Fuzzy Periodic Review Inventory Control System", Proc. Of 4th International Symp. On Intelligent Manufacturing Systems, September 6-8, 2004; 896-904
- Maimun, A 2008, *Perencanaan Obat Antibiotik Berdasarkan Kombinasi Metode Konsumsi dengan Analisis ABC dan Reorder Point terhadap Nilai Persediaan dan Turnover Ratio di Instalasi Farmasi RS Darul Istiqomah, Kaliwungu-Kendal*. Tesis, Prodi Magister Ilmu Kesehatan Masyarakat Konsentrasi Administrasi RS, Universitas Diponegoro

Nelson, LS 1986, “*The Shewhart Control Chart – Tests for Special Causes*”, Journal of Quality Technology, 16(4), pp. 238.

Purnomo, D P, Wee, HM , & Chiu, Y 2012, ‘*Fuzzy Economic Order Quantity Model with Partial Backorder*’, Proc. Of the International Conference on Management, Behavioral Sciences and Economic Issues (ICMBSE’2012) Penang, Malaysia, pp. 136-140.

Pyzdek, T 2002, *The Six Sigma Handbook*, Edisi Bahasa Indonesia, Salemba Empat, Jakarta.

Reddy, VV 2002, *Hospital Materials Management*, dalam *Managing a Modern Hospital*, eds A.V Srinivasan, Sage publications, New Delhi, India

Sheina, B, & Umam ,MR 2010, ‘*Penyimpanan Obat di Gudang Instalasi Farmasi RS PKU Muhammadiyah Yogyakarta Unit I*’, Jurnal Kesehatan Masyarakat, vol. 4, no.1, September 2010.

Suciati, S 2006, ‘*Analisis Perencanaan Obat Berdasarkan ABC Indeks Kritis di Instalasi farmasi*’. Jurnal Manajemen Pelayanan Kesehatan Vol. 09 No. 01, Maret 2006

Tanthateme, T, & Phruksaphanrat, B 2012, ‘*Fuzzy Inventory Control System for Uncertain Demand and Supply*’, Proc. Of the International Multiconference of Engineers and Computer Scientists 2012 Vol II, IMECS 2012, March 14-16, 2012, Hong Kong.

Thormaehlen, V n.d., ‘*Oracle reorder point and Min-Max Planning: Based on Outdates Concepts?*’, dari [www.dr-thormaehlen.de/publications/oracle\\_scene\\_uk.pdf](http://www.dr-thormaehlen.de/publications/oracle_scene_uk.pdf), diakses pada tanggal 25 Agustus 2013.

Usenik, J, Usenik, M, & Vidicek, M 2005, ‘*Fuzzy Modelling of The logistics Systems*’, Journal Logistics and Sustainable Transport, pp. 15-18.

Van Donselaar, KH, & Boekmeulen, RACM n.d., ‘*Static versus Dynamic Safety Stocks in a retail environment with weekly sales patterns*’, dari [http://cms.ieis.tue.nl/Beta/Files/WorkingPapers/Beta\\_wp262.pdf](http://cms.ieis.tue.nl/Beta/Files/WorkingPapers/Beta_wp262.pdf) diakses pada tanggal 25 Agustus 2013.

Varghese, V, Rossetti, M, Pohl, E, Apras, S, & Marek, D ., 2012, ‘*Applying Actual Usage Inventory Management Best Practice in a Health Care Supply Chain*’, International Journal Supply Chain Management Vol. 01, No. 2, September 2012.

Wang, X, Tang,W, & Zhao, R 2007, ‘*Fuzzy Economic Order Quantity Inventory Models Without Backordering*’, Journal Tsinghua Science and Technology, vol 12, no. 1, February 2007.

Wongmongkolrit, S, & Rassameethes, B 2011, ‘*The Modification of EOQ Model under the Spare Parts Discrete Demand: A Case Study of Slow Moving Items*’, Proceedings of the World Congress on Engineering and Computer Science 2011 Vol II, WCECS 2011, October 19-21, 2011, San Fransisco, USA

Zhang, B , & Wang, X 2011, ‘*Optimal Policy and Simple Algorithm for a Deteriorated Multi-Item EOQ Problem*’, American Journal of Operation Research dari

<http://www.scirp.org/journal/ajor>

Zadeh L.A, 1965, *Fuzzy Sets*, Information and Control