

References and Bibliography

Cooray T M J A, "Applied Time Series – Analysis and forecast" ISBN No : 978-81-7319090101

Cooray T M J A, "M.Sc in Operation Research -Inventory Management" – Lecture Notes

Deepak Avari, Naman Dayal & Amanda J. Schmitt, "Inventory Positioning for a Multi-Echelon Distribution Network", Center for Transportation & Logistics Massachusetts Institute of Technology, <http://dspace.mit.edu/handle/1721.1/55338>

Eppen, Gary D. (1979), "Effects of centralization on expected costs in a multi-echelon newsboy problem", Management Science, Vol. 25, No. 5, pp 498-501.

Evers, Philip T. and Frederick J. Beier (1998), "Operational aspects of inventory consolidation decision making," Journal of Business Logistics, Vol. 19, No. 1, pp.173-189

Forrester Research, <http://www.forrester.com>

Logiwiz Limited, *About Logiwiz Limited* http://www.logiwiz.com/about_us.htm

Manhattan Associates (2009), "Multi-Echelon Inventory Optimization", http://www.manh.com/system/files/MANH-MultiEchelon_Whitepaper.pdf

Pieris T S G(2008) , *M.Sc in Operation Research- Design of Experiment* – Lecture Notes

Taha Hamdy A. *Operation Research: An Introduction*, 2007 Prentice Hall, Inc. ISBN No : 0131889230

Wikipedia.Org *Time Series*

http://en.wikipedia.org/wiki/Time_series

Wikipedia.Org *Regression Analysis*

http://en.wikipedia.org/wiki/Regression_analysis

Williams, Brent D. and Travis Tokar (2008), "A review of inventory management research in major logistics journals: themes and future directions," *The International Journal of Logistics Management*, Vol. 19, Issue 2, pp 212-232.