References


Andreas maurerr , Sandra Wieland,carl marcus,wallen burg, and martin springinklee .achieving (2010) supply chain advantages , . Boston Consulting group. 2-5


Brian fynes, sean de Burca, (2002).The Effect of relationship characteristics on relationship quality and performance,UCD School of business, without date. P.2-16


Benedikte Borgström.(2006), Exploring efficiency and effectiveness in the supply chain A conceptual analysis. jönköping International Business School-Sweden


Choy, K., Lee, W., Lo v,(2004) an enterprise collaborative management :a case study of suppliers relationship, journal of enterprise information management . 191


Jamal Fortes,( 2012) Green Supply Chain Management: A Literature. *International Journal of Business and Social Science* Vol. 3 No. 16 [Special Issue –, p 51- 62


Lang Ling Yap, Cheng Ling Tan, The Effect of Service Supply Chain Management Practices on the Public Healthcare Organizational Performance
MD. Harashid Bin Haron,( 2007) logistic strategic orientation and logistics performance : the roles OF organizational structure and complexity,
Thesis submitted in fulfillment of the requirements for the degree of Doctor of Philosophy university Sains Malaysia.

Noor Rafhati Binti Romaiha, (2011) supply chain management practices in Malaysia Oil and Gas industry, Master of Business Administration (Technology Management) Universiti Utara Malaysia, pp. 15-26


Per Hilletofth, (2012) Differentiation focused supply chain design Industrial Management & Data Systems Vol. 112 No. 9, q Emerald Group Publishing Limited pp. 1274-1291

Raja Marzyani Raja Mazlan1, Kherun Nita Ali.( 2006)  Relationship between supply chain management and outsourcing.ICC
Ronald H Ballou. Logistics, Supply Chain and Transport Management. The Cambridge International College,logistic program Chapter 1.p.5-6
Ruben Vrijhoef and Lauri Koskela.(1999) Roles of Supply Chain Management in Construction, University of California, Berkeley, CA, USA, pp 134- 136
Riikka Kaipia, Aki Laiho (2010), differentiation of Supply chain management process in a global manufacturing company , BIT Research Centre, Helsinki University of Technology.


Kee-hung Lai1, T. C. E. Cheng and A. C. L. Yeung.(2003) Department of Logistics, The Hong Kong Polytechnic University, Hung Hom, Kowloon, Hong Kong.pp 1-32 fulfillment of The Requirements for then award of master of science of Procurement and supply chain management of MAKERERE UNIVERSITY

XIANDE ZHAO, BAOFENG HUO, BARBARA B. FLYNN, JEFF HOI YAN HEUNG, (2007)impact of power and relationship commitment manufacturer –customer integration in supply Chains, Chinese University of Hong Kong Faculty of Business Administration Faculty Shatin, N.T., Hong Kong


SAZANI Bin Shafie .(2004). The effectiveness of Vendor managed inventory (VMI) toward improving supply Supply Chains management (SCM): A


Marie Hélène De Cannière 1 Patrick De Pelsmacker2 Maggie Geuens3 (2006). The moderating impact of relational strength on the relationship between relationship quality and purchasing behavior, Ghent University, Faculty of Economics and Business Administration


Annelie Pettersson (2008) Measurements of efficiency in a Supply chain” Luleå University of Technology Department of Business Administration and Social Sciences Division of Industrial logistics

Thoo Min Hai.(2004) A Study On Customer-supplier relationship (Trust, communication And commitment) for manufacturing Firms In Penang From The Perspective Of Supply chain management measures. Research report in partial fulfillment of the requirements for the Degree of Masters of Business Administration UNIVERSITI SAINS MALAYSIA April.pp 1-32


structural model”, *Supply Chain Management: An International Journal*, Vol. 10 No. 4, pp. 289-301


Uzzi B.1997. social structure and competition in firm network the paradox embeddedness administrative science quarterly 36. 35-67

Naude .P and buttle .F. 2000 . ASSESING Relationship Quality , industrial marketing management.29, 4. 351-361


Tompkins, J.A. (2000), No Boundaries: Moving beyond Supply Chain Management, Tompkins Press, Raleigh, NC


Fredendall, L.D. and Hill, E. (2001), Basics of Supply Chain Management, St Lucie Press, APICS, Delray Beach, FL.
http://dx.doi.org/10.1108/08876040510605262
http://dx.doi.org/10.1108/14725960510630524
http://dx.doi.org/10.1108/09574090510634557


Veera Pandiy An kaliian Sundram, Jaya Kumar Shanmugam, Muhammad Awais Bhatti.(2013). Supply Chain Integration: A framewrk OF Validation Using

NR Sanders, R Premus - , 2002 IT applications in supply chain organizations: a link between competitive priorities and organizational benefits Journal of business logistics Wiley Online Library.


