References

Abdel-Kader, M. and Dugdale, D. (1998), 'Investment in Advance Manufacturing Technology: A study of practices in large UK companies', Management Accounting Research, Vol.9, pp. 261-284

Aggarwal, A. (2005) Performance of export processing zones: A comparative analysis of India, Sri Lanka and Bangladesh, Working paper (155), Indian council for Research on International Economic Relations, New Delhi

Byrne, C. (2000)The impact of new technology in the clothing industry: out look to 2000,International labour office, Geneva.

Chen, I.J (2001), 'Planning for ERP systems analysis and future trend', Business process management Journal Vol.7. No.5, pp. 374-386

Chen, I.J and Small, M.H. (1994), 'Implementing Technology: An Advanced Integrated Manufacturing Planning Model', Omega, Int. J. Mgmt Sci., Vol. 22, No. I, pp. 91-103

Chung, C.A. (1996) Human issues influencing the successful implementation of advanced manufacturing technology, Journal of engineering and technology management, 13,pp. 283-299

Efstathiades, A.Tassou, S.A., Oxinos, G. and Antoniou, A. (2000) Advanced manufacturing technology transfer and implementation in developing countries: The case of the Cypriot manufacturing industry, Technovation, 20:pp93-102

Fonseka, A. T and Fonseka, D (1998), 'Garment industry of Sri Lanka: challenges and responses', SLJM Volume 3, Numbers 3&4, July – December

Inferences from industrial practices, Int. J. production economics, 49:pp65-75

Kakati, M. (1997) Strategic evaluation of advanced manufacturing technology, Journal of production economics,53:pp.141-156

Kelegama, S. (2005), 'Ready-Made Garment Industry in Sri Lanka: Preparing to face the global challenges', Asia-pacific trade and investment review Vol. 1, No. 1,

Laosirihongthing, T., Paul, H. and Speece, M.W. (2003) Evaluation of new manufacturing technology implementation: an empirical study in the Thai automotive industry, Techno Vation, 233:pp.321-331

Lee, S.E.. and Chen, J.C. (2000) Mass-customization Methodology for an Apparel Industry with a Future, Journal of industrial technology, volum16(1): pp.1-8

Lewis, M.W and Boyer, K.K (2002), 'Factors impacting AMT implementation: an integrative and controlled study', J. Eng. Techno. Manage. 19, pp. 111–130

Meierhoe: fer, C. S. (1997) Technology adoption and productivity in Georgia manufacturing establishments, Thesis, Georgia Institute of Technology, Georgia

Small, MI. H. (1992), 'Assessing manufacturing performance! an advanced manufacturing technology portfolio perspective, Industrial Management & Data Systems, 99/6 pp.266-277

Small, MI.H. and Yasin, M. M. (1997) Advance manufacturing technology: Implementation policy and performance, Journal of operations management, 15,pp. 349-370

Swamidass, P. M. and Kotha, S. (1998) Explaining manufacturing technology use, firm size and perfcormance using a multidimensional view of technology, Journal of operations management, 17, pp. 23-37

Titcomb, A.L (2000), 'Need Analysis', ICYF Evaluation Concept Sheet, pp. 1-

Tufan, K. and Erhan, B. (2008) The Impact of AMT Practices on Firm Performance in Manufacturing SME's, Robotics and Computer Integrated Manufacturing doi:10.10)16/j.rcim.2007.12.004

Udoka, S3.J and Nazemetz, J.W (1990), 'An empirically based Analysis of the requirements for successful implementation of advanced manufacturing technology (AMT)', Computers

industry. eng Vol. 19, Nos 1-4, pp. 131-135 Wignaraja, G. (2002) Firm size, technological capabilities and market oriented policies in Mauritius, Oxford development studies, 30 (1): pp. 87-102

Yusuff,R.M., Yee,K.P. and Hashmi,M.S.J. (2001) A preliminary study on the potential use of the analytical hierarchical process (AHP) to predict advanced manufacturing technology (AMT) implementation, Journal of robotics and computer integrated manufacturing,17,pp.421-427

Zhao H. and Co, H. C. (1997) Adoption and implementation of advanced technology in Singapore, Journal of production economics 48, pp. 7-19

Ziemke,M,C. and Schroer,B. (1992) Technology transfer to a major manufacturing industry: case study of states's approach, Journal of technology transfer, Winter 1992, pp.25-33

