## <u>REFERENCES</u>

- [1] Amaragunasekara L. (1996), Distance Education Concept and Models, The Open University Review of Engineering Technology, Vol 2.
- [2] Amalean Mahesh, (2000), The Gap between Universities and the Industry, Presentation for University and Industry relationship.
- [3] Anderson Alan. H. (1993), Successful Training Practice, Blackwell Publishers
- [4] Central Bank Annual Report, (2003)
- [5] Central Bank Annual Report, (2002)
- [6] Department of Textile & Apparel (2003), Self Evaluation Report.
- [7] Faculty of Engineering Technology, Student Guide Book, (2004).
- [8] Fernando L.Y.N.(2004), The Untravelled Road Ahead, Financial Times, 23rd April 2004.
- [9] Institute of Policy Studies, (2000), Sri Lanka State of Economy, (2000).
- [10] Keegan D. (1986), The Foundations of Distance Education USA, Croom Helm.
- [11] Kuruppu R.U. (1995), Building a Training Culture within an industrial sector through a co-operative system of enterprise training, 76th World Conference of Textile Institute.
- [12] Kotalawala D. A. and Samarasundara, N. (1986), Distance Education in Sri Lanka, Country Paper Regional Seminar on Distance Education, ADB Manila.

- [13] Murugan K. (1995), Growth and Philosophy of Distance Education, Indira Gandhi National University.
- [14] Ministry of Industrial Development. (2000), Report on Apparel Industry.
- [15] Ovitigala P. (1999), Textile Curriculum Emerging Trends, The Open University Review of Engineering Technology. Vol (5).
- [16] Singh. S. K. (1997), Dictionary of Education, Commonwealth Publishers.
- [17] Textile Training & Services Centre, (2002), (TT& SC), Vocational Education and Training Plan for Garment Industry, 2002 May.
- [18] Tissera P.W.K. (2004), Effects of Discontinuation of Multi Fibre Agreement after year 2005.
- [19] UNESCO Report on Higher Education, 1983.

[20] <u>WWW.boi.lk</u>, Board of Investment of Sri Lanka.

