REFERANCES

- (1) ACCSL, Objects and Codes of Ethics, ACCSL, 1991.
- (2) Arow K. J., The limits of organization, W.W Norton, New York, 1974.
- Technology Indicators and Socio Economic

 Development in Science and Technology: Lessons

 for University of Moratuwa, Sri Lanka. : Inc.,

 Electronic Theses & Dissertations

 www.lib.mrt.ac.lk
- (4) Burgelman R. A. & Maidique M. A., Stretegic Management of Technology and Innovation, IRWIN Illinois, USA, 1988.
- (5) Capital Development and Investment Company Ltd.
 The profile, CDIC, 1992.
- (6) Central Bank, Annual reports, 1977-1989.
- (7) Department of Cences & Statistics, National Accounts, 1982.

- (8) Department of National Planning, Public Investment 1992-1996, Ministry of Policy Planning & Implementation, October 1992.
- (9) De Zilva E., Weddikkara C., and Emmanuwel M. R. P., Sri Lanka Construction Industry in 80's, Ministry of Policy Planning and Implementation, 1991.
- (10) Economic and Social Commission for Asia and the pacific 1984, Technology for development, paper no.
- University of Moratuwa, Sri Lanka.

 Electronic Theses & Dissertations
 www.lib.mrt.ac.lk

 ir

 of Architects, 1980.
- (12) Fransman M., A new Approach to the study of Technological Capability in less developed countries. World employment programme, 1991.
- (13) Fransman M., Technological Capability in the third world: World Development vol 10, 1991.
- (14) Ganesan S., Development of the National
 Construction industry: A case study of Sri Lanka
 ICTAD publication in association with the World

Bank, 1991.

- (15) Ganesan S., Management of Small Construction firms: A case study of Sri Lanka, Singapore, Hongkong, Thailand and Japan. Tokyo: Asian Productivity Organization, 1982
- (16) Hennayake P., The role of specialised financial institutions in upgrading firm level technological capability development, A case study of Sri Lanka, Asian Institute of Technology, Bangkok 1991.
- University of Moratuwa, Sri Lanka. on of Electronic Theses & Dissertations www.lib.mrt.ac.lk
- (18) ICTAD, Directory of Construction Training
 Agencies, Ministry of Polocy Planning and
 Implementation, 1991.
- (19) ICTAD, ICTAD Profile, Ministry of Policy Planning and Implementation, 1991.
- (20) ILO Geneva, Management Development: Branch Guidelines for the Development of Small-scale contractors, ILO Geneva, 1983.

- (21) Joachim M. E., Survey report on construction industry in Sri Lanka, Asian productivity organization, 1982.
- (22) Lall S., Learning to Industrialize, The Acquisition of Technological Capability by India, Mcmillan Press, 1987.
- (23) Merchant Bank of Sri Lanka, Report and Account, MBSL, 1991/1992.
- University of Moratuwa, Sri Lanka.

 Electronic Theses & Dissertations

 www.lib.mrt.ac.lk
- (25) Pradhan M., Regulation of International Technology Transfer - A comparative study, Development Economics paper no S.M. 98F, 1991.
- (26) Ramanathan K., Institutional Infrasturcture

 Development Strategy for Technology Access to

 Private Sector Industries, Conference on finding

 and Licening new products and Technology, Brunei,

 1992.
- (27) Shiowattana P., Technology Transfer in Thailand's Electronic Industry, Thailand Development Research

Institute, 1989.

(28) The World Bank, The construction industry, Issues and strategies in Developing countries, 1982.

