REFERENCES

Acard (1980) Information Technology. The advisory council for applied research and Development (ACARD), HMSO, UK

Bettls M. Cher L., Mathur K. and Ofori G. (1991) - Strategies for construction sector in information technology era, Construction Management and Economics December 509-528

Carter R. (1987). The Information Technology Book. Heinemann, U.K.

CICA and Peat Warwick Mclintock (1990). Building on IT for the 90's. A survey of Information Technology trends and needs in the Construction Industry.

Construct

I.T. An Information Technology strategy for the United Kingdom

Construction Industry

Theses & Dissertations

Coomber M and Chevin D (1990). Ready, EDI, Go, Building January

Gunasekara A.P.M 1992; Computer Applications in constriction management, Seminar Proceedings ICTAD, 1992

Irtishad U.Ahamad, Teffrey S. Russeu and Azza Abou-Zeid (1995)

Information Technology (IT) and integration in the Construction Industry, Construction Management and Economics (1995) 13, 163-171

Madusuthanan M. 1992; Information Technology management lecture notes prepared for CIMA stage II, Sri Lanka.

Kodikara G.W. and Costa De W.A.C.J. (1993). Information Technology in the Sri Lankan construction Industry. Paper submitted to IESL annual sessions.

Kodikara G.W. and Dasanayaka D.R.C.- strategies for Information Technology in the construction industry towards the newly industrialized economy of Sri Lanka Journal of the instruction of engineers Sri Lanka June 1995

Macaffer R., Baldwin A., Carrillo P., Thrope A., (1991). The future of IT in Construction-An academic view point, seminar information. Technology for contractors CIOB, Barbican Laondon 13 February.

Moselhi O, Hegazy T, Fazio P (1991). Neural Networks as Tools in Construction, Construction Engineering and Management December.

Raviskanthan A. (1991). Computerising an Engineering organisation, Transactions.

The Institution for Engineer's Sri Lanka.

Russell J.S. (1992). Decision models for analysis and evaluation of construction contractors, Construction Management and Economics May 185-202.

Raykun R.Tan (1995) Information Technology and Perceived competitive advantage: an empirical study of engineering consultancy firm in Taiwan. Construction management and economics (1996)-14, 227-240

Rivka Oxman (1995) Data knowledge and experience in multi-user information systems construction management and economics (1995) 13, 401-409

Scott D. and yang J. (1991). setting the pace with PACES: A new concept of using an expert system for project analysis and control, Construction Management and Economics December, 529-524