

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 McIntock (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
- Coomber M and Chevin D (1990). Ready, EDI, Go, Building January
- Gunasekara A.P.M 1992; Computer Applications in construction management, Seminar Proceedings ICTAD, 1992
- Irtishad U.Ahamad, Tefrey 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 Institution 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 London 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