REFERENCES

- 1. Anna Hart : (1986), Knowledge acquisition for expert systems, Kogan Page Ltd, 120, Pentoville Road, London N19JN
- David Hu : (first print 1987), Programmers reference guide to Expert Systems, Howard W Sams & company, Hayden books, 4300 west,62nd street, Indianapolis,Indiana,46268, USA.

P . .

- 3. Dias Dr. W.P.S., Department of Civil Engineering, University of Moratuwa, Sri lanka: (1992), Confault-an expert system for fault diagnosis in reinforced concrete structures, Civil Eng. Systems, vol 9, pp 147-160, Gordon and Beach Science Publishers S.A.,U.K.
- 4 Jayasinghe Dr. M.T.R., Perera Dr. A.A.D.A.J., Dias Dr. W.P.S. : (1995), Guidelines for selection of structurally efficient and economic structural forms for domestic buildings, Department of civil engineering, university of Moratuwa, Sri lanka.`
- 5. B. Kumar, P.W.H. Chung, R.H. Rae and B.H.V. Topping: (1988), A Knowledge-Based Approach to Structural Design, Artificial intelligence Applications Institute, University of Edinburgh, 80, South Bridge, Edinburgh EH1 1HN, U.K.
- 6. LEONARDO Reference manual and guide:(1990), Creative Logic, Brunei Science Park, Kinston Lane, Uxbridge, Middlesex, UB83PQ.
- Louis E Frenzel, Jr.: (first edition 1987), Crash course in artificial intelligence and expert systems, Howard W Sams & company, Hayden books, 4300 west,62nd street, Indianapolis, Indiana, 46268, USA
- 8. Sriram D.: (1986), Knowledge Based Approaches For Structural Design, Thesis of the Degree of Doctor of Philosophy, Department of Civil Engineering, Carnegie- Melon University, Pittsburgh, Pennsylvenia.

