## References

Ananda, M.A.A.M., Kannangara, K.A.N.S., Swarnalal, H.K.J. (2003) "Behaviour of Built-up Timber Columns" Final year project report, Department of civil Engineering, University of Moratuwa, Srilanka.

Australian Standard. (1988) Saa Timber Structures Code. The Standard Association of Australia Standards House, Part 1, AS1720.1.

Breyer, D.E. (1993) Design of Wood Structures, USA, Mc GrawHill.Inc. 3rd Edition.

Bryant, A.H.(1987) "Built-up Wood Columns", Journal of Structural Engineering Vol 113, No 1, January 1987.

British Standard. (1991) Structural use of Timber, BS 5268, Part 2.

British Standard. (1990) Structural use of Steel works in Buildings, BS 5950, Part 1,68

Engineered Wood Systems (2000) APAEWS,4

Harries, K.A., Petrou, M.F. and Brookes, G. (2000) "Structural Characterization of Built-up Timber Columns", American Journal of Architectural Engineering Vol 6, No 2, June 2000, 58-65.

Indian Standards (1970) IS 883,1970

Jumaat, M.Z. (1989) "Layered and Spaced Timber Columns with interlayer slips from Malaysian" Hard woods", Proceedings of the Second Pacific Timber Engineering Conference Vol –2, 223-228.

Malhotra, S.K. and Sukumar, A.P. (1989) "Reliability Based Design of Built-up Timber Columns", Proceedings of the second Pacific Timber Engineering conference, Vol-2, 229-233

National Standard of Canada (1989) Engineering Design in Wood (Limit State Design), CAN/CSA-086.1-M89, Canada, Canadian Standards Association.

National Design Specification for Wood Construction and Supplement (1991 & 1997) Washington, National Forest Products Association.

Van Dyer, D.B.(1992) "Strength and Efficiency of Braced Timber Columns", Canadian Journal of Civil Engineering, 186-189.

Van Dyer, D.B. (1992) "Strength and Efficiency of Wood Box Columns", American Journal of Structural Engineering, Vol –118, No 3, March 1992.

Vazirani .V.N. and Chandola.S.P. (1984) Civil Engineering Handbook. (1984) India, Kanna Publishers, Vol 11, Part 1