REFERENCES

- 1. "Earthquake Resistant Design of Masonry Building" Miha Tomazevic
- 2. "Seismic Design of Reinforced Concrete and Masonry Buildings" T.Paulay, M.J.N. Priestley
- 3. "Loadbearing Brickwork Construction for Sri Lanka" M.Thishan R.Jayasinghe
- 4. "Guidelines for building bamboo reinforced masonry in earthquake prone areas in India" Sreemathi Iyer
- 5. "New Plate Boundary near Sri Lanka: Implications for future Geohazards"- C.B.Dissanayake
- 6. Structural Masonry Designer's Manual W.G.Curtin, G.Shaw, J.K.Beck and W.A.Bray
- 7. "Seismic Performance Study of Brick Masonry Building Systems in Peshawar Region" Qaiser Ali
- 8. "A Review of conventional seismic retrofitting techniques for unreinfored masonry" M.EIGawady, P.Lestuzzi, M.Badoux
- 9. "Load Capacity of Concrete Masonry Block Walls strengthened with Epoxy bonded GFRP Sheets" Yousef A. Al-Salloum and Tarek.H.Almusallam
- "Technique for strengthening of masonry panels using steel strips" –
 S.H.Farooq, M.Iilyas and A.Ghaffar, University of Engineering and Technology, Lahore, Pakistan
- 11. Dolšek M, Fajfar P. "The effect of masonry infills on the seismic response of a four storey reinforced concrete frame—a probabilistic". Available from: http://www.scincedirect.com.

- 12. EERI Special Earthquake Report December 2005.
- 13. "The Potential of Cement-Stabilised Building Blocks as an Urban Building Material in Developing Countries" by Dr D E Gooding and Dr T H Thomas
- 14. "Flexural strength of compressed stabilized earth masonry materials" C. Jayasinghe, R.S. Mallawaarachchi
- "UNREINFORCED BRICK MASONRY CONSTRUCTION" Dina
 D'Ayala, University of Bath, United Kingdom
- 16. "Initial conceptual design of earthquake resistant r/c and masonry buildings according to Eurocode 8" T. Slak and V. Kilar, University of Ljubljana, Faculty of Architecture, Slovenia
- 17. "BAMBOO REINFORCED CONCRETE CONSTRUCTION" February 1966,U. S. NAVAL CIVIL ENGINEERING LABAORATORY, Port Hueneme, California Francis E. Brink and Paul J. Rush
- 18. Kenchiku Kaikan, IAEE manual. (2004). "Guideline for Earthquake Resistant Non- Engineered Construction." Japan.
- 19. Arya A.S. National Seismic Advisor "Earthquake resistant reconstruction and new construction of masonry buildings in Jammu &Kashmir state" October, 2005
- World Housing Encyclopedia (WHE): Slovenia (Report 88), Serbia and Montenegro (Report 69), Iran (Report 27), Mexico, Chile (Reports 7 and 8), Peru (Reports 50 and 51), and Argentina (Reports 1 and 70), India (Report 21)
- 21. "Low Rise Residential Construction Detailing To Resist Earthquake":
 London City
 University.Availablefrom: http://mitigation.eeri.org/files/EarthquakeResista
 ntMasonryBldgs.Iran.pdf.

22. "Shake table testing and dynamic response of u-shaped adobe mud brick wall units" – a paper presented on the 8th U.S. National Conference on Earthquake Engineering (8NCEE), 18-22 April 2006, San Francisco, California, Paper #1903. B. Samali , D.M. Dowling 2 , J. Li 3 and U. Dackermann



