## INTERNATIONAL JOURNAL

- 1. A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Passive control methods of Kerala traditional architecture for a comfortable indoor environment: A comparative investigation during winter and summer, Building and Environment, 45, May 2010, 1134-1143.
- A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Passive environment control system of Kerala vernacular residential architecture for a comfortable indoor environment: A qualitative and quantitative analyses, Energy and Buildings, 42, June 2010, 917-927.
- A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Climate Responsive Design for Comfortable Living in Warm-Humid Climate: The Need for a Comprehensive Investigation of Kerala Vernacular Architecture and its present Status, International Journal of Design Principles and Practice (USA), 4, June 2010, 29-38.

4. A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Passive control methods of Kerala traditional architecture for a comfortable indoor environment: Comparative investigation during various periods of rainy season, Building and Environment, 45, October 2010, 2218-2230.

- 5. A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Thermal comfort study of Kerala traditional residential buildings based on questionnaire survey among occupants of traditional and modern buildings, Energy and Buildings, 42, June 2010, 2139-2150.
- 6. A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Passive control methods for a comfortable indoor environment: Comparative investigation of traditional and modern architecture of Kerala in summer, Energy and Buildings, 43, November 2011, 653-664.

## INDIAN JOURNAL

- Naseer M.A. and R N Datta, "Ranking of Urban Truck Terminal Locations Using Analytic Hierarchy Process", Indian Highways – A Review journal of Indian Road Congress, September 2005
- 2. A. S. Dili, M. A. Naseer, T. Zacharia Varghese, Investigation on indoor air temperature control of vernacular residential buildings of Kerala in summer, Journal of The Institution of Engineers (India) AR, 91, April 2010, 17-19.