REFERENCES

- ASTM International http://www.astm.org/Standards/C805.htm access on 21/01/2010
- 2. Assessment of Concrete Strength in Existing Structure, British Stranded Institute BS 6089:1981
- 3. Circular/Gama Naguma/01/2009, Ministry of National Building and State Infrastructure development,), Sri Lanka, 2009.
- 4. Concrete pavement technology update (CPTU), US Development of transport Federal highway Administration, FHWA-IF-08-015(August 2008).
- 5. Dr Gerhard p Metschies, Concept of finance and organization for rural roads
- 6. Concrete pavements with undoweled joint for light traffic facilities, *Concrete information*, American Concrete Pavement Association IS405.01P.
- 7. Concrete technology, *Portland cement association*, 2009. http://www.cement.org/tech/cct_port_cem_prod_tech.asp, Access on 11-11-2009.
- 8. Civil .PDH.com .http://www.civilpdh.com/browse-courses/details/237/ Access on 11-01-2010.
- 9. Design and construction of joints for concrete street 1992, concrete information, American Concrete Pavement Association, IS061.01P.(ACPA 1992)
- 10. Donald walker T I C (1989) *Pavement surface evaluation and rating*, Transport Information Center, University of Wisconsin, Madison.
- 11. Guruchandran singh & Jagdish Singh, *Highway Engineering*, Standard Publication Distributors Delhi, Fifth Edition 2008.
- Impact-Echo Based Concrete Thickness and Flaw Gauge.
 http://www.wookyungse.co.kr/CTG-1%20english%20details.htm, Access 26-11-2009.
- 13. Kadyali L R& Lal N B, *Principal and practice of Highway Engineering*, Khanna publishers, Delhi -6 fifth edition 2008.
- 14. Maga Naguma Progress, 2006, 2005, 2004, Web site http://www.mrdev.gov.lk. Access 10-10-2009

- 15. Mustafa I. Azam Samer Al- Fayadh Fergus Gleeson& Robert Petts, *Bamboo reinforced concrete pavement*, Road construction in Cambodia, Part 3 Draft June 2002.
- 16. Parry.J.D (1985) *Concrete Road in Developing Countries*, Transport research laboratory, Crowthorne, Berkshire United Kingdom, PA1150/85.
- 17. Performance 2009, Ministry of Nation Building and Infrastructure development, Sri Lanka.
- 18. Rebound Hammer Determination of Compressive Strength of Herded Concrete, WSDOT Material manual, M46-01.03, January 2009.
- 19. Samir H AL Ani and Mokdad A K AL Zaiwary(1988) *The effect of curing period and curing delays on concrete in hot weather*, Building Material Development, Building Research center Bagdad, Iraq 2005-212.
- 20. Standard Specifications for Construction and Maintenance of Roads and Bridges, Institute for Construction Training and Development, Sri Lanka, Revised Draft Document 2005.(SSCM 2005).
- Southern Transport Development Project, Highway Section Kurudugahahetekma to Matara. Volume 3-Technical specification 2001(STDP 2001)
- 22. The sustainable benefits of concrete pavement, Tim Smith, 2007
- 23. Vazirani V N & Chandola S P, *Concise handbook of Civil Engineering*, S Chand and Company LTD, New Delhi, revised edition 2008.
- 24. Why concrete Pavement, *American Concrete pavement Association* (*Pennsylvania Chapter*) ,http://www.pa.pavement.com/why.htm, Access on 12/12/2009.(ACPA 2009).