REFERENCES

- Ancill, R., Copson, M., Kendrick, P. S., &Wignall, A. (1999).*Roadwork: Theory and practice*(4th ed.). Oxford, Great Britain: Butterworth Heinemann.
- Asian Development Bank. (2002). Report and recommendation of the president to the board of directors: Proposed loan to Sri Lanka for the road sector development project. Manila, Phillippines: Retrieved from http: // www.adb.org/evaluation.
- Asian Development Bank. (2005). Project completion report: Southern provincial roads improvement project (Loan 1567 SRI[SF]) in Sri Lanka. Sri Lanka: Author.
- Asian Development Bank. (2006). Report of the project performance management system (PPMS) study on project roads in north central province. Sri Lanka:

Author, University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations

- Asian Development Bank: 1(2010). Sector assistance programme evaluation for ADB's assistance in the transport sector in Sri Lanka and project performance evaluation report for Loan 1986 SRI(SF): Road sector development project in Sri Lanka. Manila, Philippines: Retrieved from www.adb.org/evaluation.
- Bandara, S. (2011.August/September).Traffic and road safety management.*Economic Review, Vol.37* (Nos 5 & 6).
- Brown, S. F., Collop, A.C., &Zoorob, S. E.(2002). *Performance of bituminous and hydraulicmaterials in pavements* (1sted.). UK: A. A. Balkema Publishers.
- Cheng, W., Hsieh, T., & Wu, C. (2005).Statistical analysis of causes for design change in highway construction on Taiwan. *International Journal of Project Management, Vol.23*, 554-563. doi: 10.1016/j. ijproman.2004.07.010.

- Chen, W. T. &Shr, J. F. (2003). A method to determine minimum contract bids for incentive highway projects. *International Journal of Project Management, Vol.21*, 601-615. doi: 10.1016/S0263-7863(02)00056-X
- Cheng, G., & Wilmot, C. G. (2003). Estimating future highway construction costs. *Journal of Construction Engineering and Management, Vol.129*, (No. 3).
- Committee on Highway Maintenance.(1970). *Report*. London: Her Majesty's Stationery Office.
- Connors, G. &Kumarage, A.S. (2001).*An introduction to road funds: A conceptual casestudy for Sri Lanka* (1sted.) Sri Lanka: The Chartered Institute of Logistics & Transport in Sri Lanka.
- Dewulf, G., Hartmann, A., &Schraven, D. (2011). Effectiveness of infrastructure asset management: Challenges for public agencies. *Built environment project* and asset management (pp 61-74). Netherlands: Emerald Group Publishing Limited. doi: 10.1108/20441241111143786 Sri Lanka.

Electronic Theses & Dissertations

- Dickey, J.W., & Miller, D.H. (1984). Road project appraisal for developing countries (2nd ed.). Washington, D.C: John Wiley and Sons Ltd.
- Gifford, J.L., McNeil, S., &Uzarski, D.R. (1993). *Infrastructure planning and management* (1st ed.). New York: American Society of Civil Engineers.
- Gooneratne, W. (2013.February/ March). Regional development in Sri Lanka: The need for a paradigm shift. *Economic Review, Vol.38* (Nos11&12).
- Head of Publication Service.(1993). *Road transport research outlook* (25th ed.). OECD, France: Author.
- Highway Design Programme Committee. (1977). *Highway design* (1sted.). London, England: PTRC Education and Research Services Ltd.

- Hunter, R.N., & Telford, T. (1995).*Bituminous mixtures in road construction* (1sted.). London: First Publication.
- International Labour Organization. (2007). Rural road maintenance: Sustaining the benefits ofimproved access (SETP 19)(1st ed.) Bangkok: International Labour Office.
- Irfan, M., Khurshid, M. B., Anastasopoulos, P., &Labi, S. (2011). Planning stage estimation of highway project duration on the basis of anticipated project cost, project type, and contract type. *International Journal of Project Management, Vol.29*, 78-92. doi: 10.1016/j.ijproman. 2010.01.001
- Kaliba, C., Muya, M., &Mumba, K. (2009. Cost escalation and schedule delays in road construction projects in Zambia. *International Journal of Project Management*, Vol.27, 522-531. doi: 10.1016/j.ijproman.2008.07.003
- Kalindindi, S. N., & Singh, L. B. (2006). Traffic revenue risk management through annuity model of PPP road projects in India International Journal of Project Management, Vol.24, 605-613. doi: 10.1016/j. ijproman.2006.07.008. Electronic Theses & Dissertations www.lib.mrt.ac.lk
- Kandhal, P.S., & Stroup, M. (1997).*Flexible pavement rehabilitation and maintenance* (1sted.). USA: ASTM Committee on Publications.
- Kilareski, W.P & Mannering, F. L.(1998). *Principles of highway engineering & traffic analysis* (2nded.).USA John Wiley & Sons.
- Kumarage, A.S. (2011. August/September). New perspectives of land transport policy. *Economic Review, Vol.37* (Nos 5 & 6).

Leeming, E.L. (1964). Road engineering. London: Constable and Company Ltd.

Liyanage, T.U. (2011. August/ September).Road transportation and its future developments in Sri Lanka. *Economic Review, Vol.37* (Nos 5 & 6).

- Ministry of Environment.(2006).*Guidance for implementing the environmental impact assessment* (3rded.). Sri Lanka: Central Environmental Authority.
- Ministry of Finance and Planning. (2011). Annual report 2011: Public expenditure and policy review. Sri Lanka: Ministry of Finance and Planning.
- Ministry of Highways.(1989). *Standard specifications for construction and maintenance of roadsand bridges*. Sri Lanka: Road Development Authority.
- Ministry of Highways and Road Development & Road Development Authority. (2007). *Manual on traffic control devices: Part I* (2nd ed.) Sri Lanka: Road Development Authority.
- Ministry of Highways and Road Development. (2007). *National road master plan* 2007 -2017: *Executive summary and the investment plan* (1sted.). Sri Lanka: Road Development Authority.
- Ministry of Jones of Moratuwa, Sri Lanka. Ministry of Transport (2008). Draft national policy on transport. Sri Lanka: National Transport Commission www.lib.mrt.ac.lk
- Nagumani, R., &Sriramulu, C.T. (1977). *Transportation engineering* (2nded.). Delhi, India: Macmillan.
- Parliament of Democratic Socialist Republic of Sri Lanka.(2008). NationalThoroughfares Act, No.40 of 2008. Sri Lanka: Government Publications Bureau.
- Parliament of Democratic Socialist Republic of Sri Lanka.(1981). Road Development Authority Act No. 73 of 1981. Sri Lanka: Government Publications Bureau.
- Rajapaksa, L. (2009). *Mahamagakakathawa*(2nded.). Boralesgamuwa, Sri Lanka: R.G.Graphics.

- Robinson, R., &Thagesen, B. (2004).*Road engineering for development* (2nded.). London & New York: Spon Press Tayler& Francis Group.
- Rogers, M. (2008).*Highway engineering* (2nded.). Victoria, Australia: Blackwell Publishing.
- Salter, R. J. (1989).*Highway traffic analysis & design* (2nded.).Hampshire, London: Macmillan Education Ltd.
- Salter, R. J. (1994).*Highway design& construction* (2nd ed.).Hampshire, London: The Macmillan Press Ltd.
- Telford, T. (2002). Paving the way (1sted.). London: Alan Baxter & Associates.
- Walker, A. (1996). *Project management in construction* (3rded.).Great Britain: Blackwell Science Ltd.

University of Moratuwa, Sri Lanka.

- Wells, G. (1970). *Electronic*. Theses & Dissertations and Company Ltd. lib.mrt.ac.lk
- World Bank. (1988). *Road deterioration in developing countries: Causes and remedies* (1sted.). Washington, D.C. Author.
- World Bank. (1994). World development report 1994: Infrastructure for development. Washington DC: Oxford University Press.
- Yin, R.K.(2003).*Case study research: Design and methods*(1st ed.). Thousand Oaks, Sage.
- Yeo, K. T. (1995). Planning and learning in major infrastructure development systems perspectives. *International Journal of Project Management, Vol.13*, (No. 5).