## References

- Central Bank of Sri Lanka (2011) Annual Report 2011, Colombo, Central Bank of Sri Lanka.
- David Stiedl (1998) Advisory Support, Information Services and Training for labour-based technology, Productivity Norms for Labour Based Construction, International Labour Organization, Nairobi, Kenya. (pp 7-34).
- Department of Buildings, (1988) Building Schedule of Rates, Sri Lanka.
- Dr. George Jergeas, (2009) Improving Construction Productivity on Alberta Oil & Gas Capital Projects. Alberta Finance & Enterprise (pp 3-11)
- Gannoruwa A. (2008), Development of an effective model for optimum construction productivity. CSCE Annual Conference. Quebec City QC.
- Gunawardane P. D. H. D. (2001) Labour Productivity in Building Construction Industry- MSc research @ University of Moratuwa, Sri Lanka.
- ICRA (2011) IMaCS Research & Analytics Industry Report on Sri Lanka, ICRA Management Consulting Services Limited, India.
- ICTAD (2004), Specifications for Buildings Work, Institute for Construction Training and Development, Sri Lanka.
- James D. Whiteside, (2006), AACE International Transactions, Construction Productivity, American Association for Civil Engineering, UAS, (page 1-8).
- Janaka Ruwanpura (2007), Productivity Toolbox, Top Ten Targets for Improving Construction Productivity, Canada Research Chair in Project Management Systems, University of Calgary, Canada.
- Limoeiro do Norte (2008) Innovation and Productivity: A Study in Civil Construction Building Sub-Sector. 19<sup>th</sup> International Conference on Production Research-Brazil (page 1-9).
- Martin S. J. Van Vliet (2011), AACE International Transactions, DACE Labour Productivity Norms – The New Gulf Coast (pp 4-9).
- Merrow E. W., Sonnhaiter K. A., Somanchi R., and Griffith A. F., (2009) Productivity in the UK Engineering Construction Industry, Wellington House. (Page vii-vii & page 1-32).
- Navarathna W. M. D. S. B. (2006) Total Factor Productivity in Sri Lanka Building Construction Industry. Department of Civil Engineering, University of Moratuwa Sri Construction Industry. Department of Civil Engineering, University of Moratuwa Sri Canka.



- PMBOK Guide- Project Management body of Knowledge (3<sup>rd</sup> edition). (2004) Project Management Institute, USA.
- Prof. Frank Harris & Prof. Ronald McCaffer, (1977) Modern Construction Management, Third Edition, London, BSP Professional Books, (pp 49-89).
- Robert V. Krejcie, Daryle W. Morgan (1970) Determining Sample Size for Research, University of Minnesota-Duluth, Texas A. & M. University.
- Siriwardana S. A., Ruwnpura Y., (2012), A Conceptual Model to Develop a Worker Performance Measurement tool to Improve Construction Productivity. Construction Research Congress @ ASCE 2012.
- Udawatta U. K. D. L. T (2010) Work Norm Analysis for Medium Scale Building projects A Case Study, MBA research @ University of Moratuwa, Sri Lanka.
- Wickramarachchi M. M. P. (2001) A Study on Cost of Quality in Building Projects. A case study, MEng research @ University of Moratuwa, Sri Lanka.