

Daftar Pustaka

- Alexandra, T. & Machado, C. V. (2007). Critical Chain Project Management : A New Approach For Time Buffer Sizing. Industrial Engineering Research Conference, 475-480.
- A. Naderpour dan M. Mofid. (2011). *Improving Construction Management of an Educational Center by Applying Earned Value Technique*. Procedia Engineering, 1945-1952.
- Cox III, J.F., & Schleier, J.G. (2010). Theory of Constraint Handbook. McGraw Hill
- D. K. H. Chua, M.ASCE, and L. J. Shen, Key Constraints Analysis with Integrated Production Scheduler; The Journal of Construction Engineering and Management, Vol. 131, No. 7 1, 2005
- Dogget, A. M. (2005). Root Cause Analysis : A Framework for Tool Selection. The Quality Management Journal.
- Godratt, E. M. (1997). Critical Chain. Massachusetts; North River Press.
- Goldratt, E. M. (1998). Theory of Constraint; North River Press
- Goldratt, E. M & Cox, J. (1986). The Goal. North River Press.
- Herroelen, W., and R. Leus, "On the Merits and Pitfalls of Critical Chain Scheduling," *Journal of Operations Management*, 19 (2001), pp. 559–577.
- Huang, C., Li, R., Chung, Y., Hsu, Y., Tsai, C. (2013). A Study of Using Critical Chain Project Management Method for Multi-Project Management Improvement. International Journal of Academic Research in Economics and Management Sciences, 2226-3624.
- Kululanga, G & Kuotcha, W. (2010). Measuring Project Risk Management Process for Construction Contractors with Statement Indicators Linke to Numerical Scores. Engineering, Construction, and Architectural Management, 336-351.
- Leach, L. P. (1997). *Critical Chain Project Management Improves Project Performance*, Advanced Project Institute, Idaho Falls, USA.
- Mullohand, B. & Christian J., Risk Assessment in Construction Schedule, ASCE Journal of Construction Engineering and Management Vol. 125 No. 1, 1999, Page 8-15
- PMBOOK. (2004). *A Guide to the Project Management Body of Knowledge, Third Edition*, Project Management Institute.
- Sarkar, S. A. & Mukhopadhyay, A. R. (2013). Root Cause Analysis, Lean Six Sigma and Test of Hypothesis. The Technology Quality Management Journal, 170-186.
- Steyn, H. 2002. *Project Management Application Of Tthe Theory Of Constraintts Beyond Critical chain Schedulling*. Internasional Journal of Project Management, 75-80.

Rand, G.K., “Critical Chain: The Theory of Constraints Applied to Project Management,” *International Journal of Project Management*, 18:3 (2000), pp. 173–177.

Raz, T., R. Barnes, et al., “A Critical Look at Critical Chain Project Management,” *Project Management Journal*, 34:4 (2003), pp. 24–32.

Tague, N. R. (2005). *The quality toolbox*. (2th ed.). Milwaukee, Wisconsin: ASQ Quality Press. Available from <http://asq.org/qualitypress/displayitem/index.html?item=H1224>

