REFERENCES

- [1] R.D. Stewart, *Detailed cost estimating*. New York: Johan Wiley & sons Inc, 1995.
- [2] D. P. Hoult, Cost Awareness in Design.: SAE Technincal Paper, 1996.
- [3] D Wallace, "Approximate Estimation of the Product Life Cycle Cost Using Artificial Neural Networks in Conceptual Design," *International Journal of Advanced Manufacturing Technology*, 2002.
- [4] J Lal, Cost Accounting.: Tata McGraw-Hill, 2002.
- [5] A. Layer, *Recent and Future Trends in Cost Estimation*.: International Journal of Computer Integrated Manufacturing, 2002.
- [6] E. ten Brinke, "Costing Support and Cost Control in Manufacturing," A Cost Estimation Tool Applied in the Sheet Metal Domain, 2002.
- [7] D. Ben-Arieh, "Manufacturing Cost Estimation: Applications and Methods," 1999.
- [8] A.W.J. Chisholm, "Nomenclature and Definitions for Manufacturing Systems," pp. pp. 735-742., 1990.
- [9] I.F Weustink, "A Generic Framework for Cost Estimation and Cost Control in Product Design," *Journal of Materials Processing Technology*, 2000.
- [10] J.A Hendricks, "Accounting for automation," Mechanical Engineering, 1989.
- [11] J. Rehg, *Computer-integrated manufacturing*. New Jersey: Prentice Hall, Inc, 1994.
- [12] W Chi, "Process Flexibility for Multivariable Systems," *Industrial & Engineering Chemistry Research*, 2008.
- [13] F Elgh, "Automated Cost Estimation of Product Variants A Tool for Enhanced Producibility," 2006.
- [14] N Ahmad, "Current Trend in Computer Aided Process Planning," *Proceedings of the 7th Annual Paper Meet and 2nd International Conference*, 2001.

- [15] Mikell P Groover, *Fundamentals of modern manufacturing: materials, processes and systems.*: John Wiley & Sons, inc, 2010.
- [16] A Lutarto, "Prototype Applicaton Development For Machining Optimization of Involved Cutting Parameters in The Milling," 2013.

