DAFTAR PUSTAKA

- [1] R. Mansharamani, A. Khanapurkar, B. Mathew, and R. Subramanyan, "Performance testing: Far from steady state," in *Proceedings International Computer Software and Applications Conference*, 2010, pp. 341–346.
- [2] G. S. Right, "SIG Evaluation Criteria Performance efficiency: Guidance for," pp. 1–9.
- [3] B S I Standards Publication, "BS ISO/IEC 25010:2011 BSI Standards Publication Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) System and software quality models," 2011.
- [4] G. Panovski, "Product Software Quality," *Tech. Univ. Eindhoven, Eindhoven, 2008.*
- [5] T. W. Mebrate, "A Framework for Evaluating Academic Website's Quality From Students' Perspective," *Delft Univ.*, 2010.
- [6] J. du Plessis, "White Paper Performance Testing Methodology," 2008.
- [7] V. Vukovi and J. Trnini, "Defining Performance Criteria and Planning Performance Tests for the Exam Registration Software," 2014.
- [8] B. M. Subraya, *Integrated approach to web performance testing: A practitioner's guide.* 2006.
- [9] P. M. Johnson and D. Tjahjono, "Improving Software Quality through Computer Supported Collaborative Review," pp. 61–76, 1993.
- [10] M. F. Bertoa, "Quality Attributes for COTS Components," *I+D Comput.*, vol. 1, no. 2, pp. 128–144, 2002.
- [11] International Organization For Standardization Iso, "ISO/IEC 25010: 2011," 2011.
- [12] T. and I. the Ministry of Economy, "A Set of Metrics for Information Systems/Software Product Quality in Japan," 2011.
- [13] J. M. Juran and F. M. Gryna, "Quality Control," McGrawHill, p. 1, 1988.
- [14] Mark A, Quality and process improvement. 2002.
- [15] D. Noskievicova, "Complex control chart interpretation," *Int. J. Eng. Bus. Manag.*, vol. 5, no. 1, pp. 1–7, 2013.