

## DAFTAR PUSTAKA

- Suwandi. (2020, 23 Juni). SIPOC Analysis. Diakses pada 18 Agustus 2024, dari <https://sixsigmaindonesia.com/sipoc-analysis/>
- Bridges, Jennifer. (2024, 20 Mei). What Is SIPOC? How to Use a SIPOC Diagram. Diakses pada tanggal 18 Agustus 2024, dari <https://www.projectmanager.com/training/what-is-sipoc>
- Maulana, Yono. (2018, 17 Maret). Pengertian Diagram SIPOC dan Cara Membuatnya. Diakses pada tanggal 19 Agustus 2024, Dari <https://www.yonomaulana.com/2018/03/pengertian-diagram-sipoc-dan-cara.html>
- Rohma, Muthiatur. (2024, 19 Juni). Apa Itu SIPOC Diagram? Pengertian, Manfaat & Cara Membuatnya. Diakses pada tanggal 19 Agustus 2024, Dari <https://dibimbing.id/blog/detail/apa-itu-sipoc-diagram-pengertian-manfaat-cara-membuatnya>
- Brue, G., & Howes, R. (2006). The McGraw-Hill 36 hour course six sigma. McGraw-Hill. De Feo, J., & Barnanrd, W. (2004). Juran institute's six sigma: Break through and beyond. McGraw- Hill.
- Freivalds, A. (2009). Nieble's method, standrad, and work design. Mcgraw-Hill.
- Gaspersz, V. (2002). Pedoman implementasi program six sigma terintegrasi dengan ISO 9001:2000, MBNQA, dan HACCP. PT. Gramedia Pustaka Utama.
- Gaspersz, V. (2008). The executive guide to implementing six sigma. Gramedia Pustaka Umum.
- Harry, M. J., & Schroeder, R. (2000). Six Sigma The break through management strategy revolutionizing the world's top corporations. Doubleday.
- Jones, E. C., Pallast, M. M., & Adams, S. G. (2010). a framework for effective Six Sigma implementation. Total Quality Management, vol (21), 415-424. Knowles, G. (2011). Six sigma. Ventus Publishing.

Liderman, K., Schroeder, R. G., Zaheer, S., & Choo, A. S. (2003). Six Sigma a goal-theoretic perspective. Journal of Operation Management, vol (21), 193-203.

Montgomery, D. C., & Woodall, W. H. (2008). An Overview of Six Sigma. International Statistical Review, vol (76), 329-346.

Pande, P. S., Neuman, R. P., & Cavanagh, R. R. (2000). The six sigma way: How GE, Motorola, and the other top companies are honing their performance. McGraw-Hill.

Indonesia Productivity And Quality Institute. QC Seven Tools (Tujuh alat Pengendalian Kualitas). Diakses pada tanggal 26 Mei 2024, dari <https://ipqi.org/qc-seven-tools-tujuh-alat-pengendalian-kualitas/>

Muelener, Jody. (2020, 28 Januari). The Sevent Basic Tools Of Quality. Diakses pada tanggal 28 Mei 2024, dari <https://www.engineering.com/the-seven-basic-tools-of-quality/>

Kusnadi, Eris. (2012, 29 September). Tentang 7 Basic Quality Tools. Diakses pada tanggal 28 Mei 2024, dari <https://eriskusnadi.com/2012/09/29/about-7-basic-quality-tools/>

Vector Solution. (2019, 12 Maret). 7 Basic Tools of Quality. Diakses pada tanggal 29 Mei 2024, dari <https://www.vectorsolutions.com/resources/blogs/7-basic-tools-of-quality/>

Kumar Mhalik, Pradeep. (2010, 26 Februari). Using the Five W's and One H Approach to Six Sigma. Diakses pada tanggal 28 Agustus 2024. Dari <https://www.isixsigma.com/basics/using-five-ws-and-one-h-approach-six-sigma/>

Reyes, Jaydee. (2023, 21 Desember). Apa itu Metode 5W 1H?. Diakses pada tanggal 28 Agustus 2024, Dari <https://safetyculture.com/topics/5w1h/>