

DAFTAR PUSTAKA

- Achmad Maulidi. (2016). Pengertian Data Primer dan Data Sekunder. Kanal Informasi, 19 Oktober 2016
- Allen E. Brown, Gerald G. Grant. (2005). Framing the Frameworks: A Review of IT Governance Research. Communications of the Association for Information Systems. Article 38, Volume 15. May 2005. Dapat dilihat pada: <http://aisel.aisnet.org/cgi/>
- A Management Briefing from ITGI and OGC Published simultaneously on the web sites of the joint owners in England and The United States of America. Aligning CobiT, ITIL and ISO 17799 for Business Benefit: Management Summary.
- Arvind Parthiban. 6 steps to implementing Change Management that works.
- Association of International Certified Professional Accountants (AICPA). COSO Releases Draft of Updated Internal Control Framework. Journal of Accountancy. Dapat dilihat pada: <https://www.journalofaccountancy.com/news/2011/dec/20114915.html>
- Brynjolfsson, E., dan Hitt, E. L. M. (1998). Beyond the Productivity Paradox: Computers are the Catalyst for Bigger Changes. Communications of the ACM, 41(8), 49-55.
- BSA (Balance Scorecard Australia). History of the Balance Scorecard. Dapat dilihat pada: <http://www.balancedscorecardaustralia.com/bsa/main/history-of-the-balanced-scorecard/>
- Burcu Pelin TELLI. (2016). ITIL, COBIT and ISO27001, Mar 5, 2016
- Business Process Team. (2017). Maturity Report Group ITSM. Grafik Kematangan Proses Perubahan (*Maturity Score of Change Management*). July 2017
- Capability Maturity Model Integration (CMMI). CMMI Staged Representation – 5 Maturity Levels, Page 5. Dapat dilihat pada: <https://www.slideshare.net/spmaakash/capability-maturity-model-integration>
- Cartlidge et al (2007); Sahibudin et al (2008). Presented by Riana Goosen & Riaan Rudman (2013). An Integrated Framework To Implement IT Governance Principles At A Strategic And Operational Level For Medium –To Large-Sized South African Businesses. International Business & Economics Research Journal – July 2013. Volume 12, Number 7, page 841
- C. Forrester, E., L. Buteau, B., Shrum, S.: CMMI for Services, Version 1.2. Technical Report, Software Engineering Institute (2009).
- Change Management-ITIL Process. Dapat dilihat di <http://octopus-itsm.com/en/articles/change-management-itilr-process>
- CMMI Institute. (2015). CMMI Benefits and Who Uses CMMI Presentation. 2015.
- CMMI Institute. What Is Capability Maturity Model Integration (CMMI)? Dapat dilihat pada: <http://cmmiinstitute.com/capability-maturity-model-integration>
- CMMI Process Overview. Staged Representation: PAs by Maturity Level. Page 10. Dapat dilihat pada: <https://www.slideshare.net/pvinbox/cmmi-process-overview>
- CMMI Institute. (2014). CMMI Institute – Home of the Capability Maturity Model Integration (CMMI), accessed July 14, 2014.

- Curry, J. R. (2002). The Organizational Challenge: IT and Revolution in Higher Education. *Educause Review*, Maret/April, 40-48.
- David Cristofaro. (2017). 6 expert tips for effective focus group discussion moderation. Actionable Research, Inc. June 15, 2017
- Denny Bagus. (2010). Balance Scorecard, Definisi, Konsep dan Perspektif. *Jurnal Manajemen, Bahan Kuliah Manajemen*. 2010. Dapat dilihat pada: <http://jurnal-sdm.blogspot.co.id/2009/04/balanced-scorecard-definisi-konsep-dan.html>
- Dr. Winston W. Royce. Waterfall Model (1970). Dikutip kembali oleh Andrew Powell-Morse, Waterfall Model: What Is It and When Should You Use It? December 8, 2016. Dapat dilihat pada: <https://airbrake.io>
- Eko. (2017). Definisi Metode Penelitian Kualitatif. 25 November 2017. Dapat dilihat pada: <http://www.literasiinformasi.com>
- Erika Ributari Nugrahayu, Endang Dwi Retnani. (2015). Penerapan Metode Balance Scorecard sebagai tolok ukur pengukuran kinerja perusahaan. *Jurnal Ilmu & Riset Akuntansi*. Vol.4. No.10. 2015. Dapat dilihat pada: <https://ejournal.stiesia.ac.id/jira/article/viewFile/1099/1057>
- Global Status Report of The Governance of Enterprise IT (GEIT). 2011, p.29
- Gartner IT Glossary. (2017). *IT Governance Definition*.
- Gartner Research, June 2002.
- Governance Framework Implementation. *Journal of International Technology and Information Management*: Vol. 25: Iss. 2, Article 2, p. 2
- Governance Institute. (2007). COBIT 4.1, United States of America, 2007.
- Helmut Schindlwick. (2012). COBIT 5 Key Governance and Management Areas, 2012. Dapat dilihat pada: <http://it-governance.schindlwick.com/>
- IBM. (2017). IT Steering Committee Report. *IT Operations Achievement 2017*. December 2017
- IBM Best Practice. (2016). *The Maturity Level ITMS*. 2016
- IT Governance Institute (ITGI). (2003). Board Briefing on IT Governance. 2nd Edition, 2003.
- IT Governance Institute (ITGI). (2003). *IT Governance*. 2003
- IT Governance Institute (ITGI). Dapat dilihat pada: <https://www.itgi.org>
- IT Governance. Dapat dilihat pada: <https://www.itgovernance.eu>
- ITIL, COBIT-ISO27001 Compliance. Dapat dilihat pada: <https://www.collaboris.com/solution/ITIL-COBIT-ISO27001-compliance>
- ISACA. "COBIT5 Framework".
- ISACA survey. (2012). An Integrated Framework To Implement IT Governance Principles At A Strategic And Operational Level For Medium –To Large-Sized South African Businesses. *International Business & Economics Research Journal – July 2013*. Volume 12, Number 7, page 841
- ITIL. Dapat dilihat pada: <https://itil2014.wordpress.com/2014/05/08/itil-v3/>

- Jerry N. Luftman, Rajeev Dwivedi, Ph.D, Tal Ben-Zvi, Eduardi Henrique Rigoni. (2010). IT Governance: An Alignment Maturity Perspective. Januari 2010. Dapat dilihat pada: <https://www.researchgate.net/publication>
- Jogiyanto dan Abdillah (2010). Makalah penelitian pada PT. PJB (Pembangkit Jawa Bali). Dapat dilihat pada <http://sir.stikom.edu>
- John P. Kotter. (2012). Leading Change.
- J. Stephen McNally, CPA. The 2013 COSO Framework & SOX Compliance. One approach to an effective transition. June 2013. Dapat dilihat pada: https://www.coso.org/documents/COSO%20McNallyTransition%20Article-Final%20COSO%20Version%20Proof_5-31-13.pdf
- Judith M. Myerson. IBM DeveloperWorks. Achieving Capability Maturity Model Integration (CMMI) maturity level 4. 2007. Dapat dilihat pada: https://www.ibm.com/developerworks/rational/library/07/0227_myerson/0227_myerson-pdf.pdf
- J. Winardi. (2008). Manajemen Perubahan (Management Of Change) (Jakarta, Kencana). Page 61.
- Ledy Primasary. (2011). Proses Manajemen Perubahan Dalam Program Transformasi Bisnis:”Studi Kasus PT. Tripatra Pada Tahun 2010-2011”. Desember 2011. Page 48.
- LR. Gay dan P.L. Diehl. Reseach Methods for Business. (1992). Dikutip kembali oleh Roscoe (1975) dalam Uma Sekaran (1992: 252)*
- Manuel W. Llyod Consulting. ITIL: Key Concepts and Summary. Dapat dilihat pada: <https://www.simplilearn.com/itil-key-concepts>
- Margaret Rouse. ITSM (IT Service Management). Dapat dilihat pada: <https://searchitoperations.techtarget.com/definition/ITSM>
- Mathew Nicho, Suadad Muamar (2016). Towards a Taxonomy of Challenges in an Integrated IT
- Mizzanthea. Analisis perencanaan strategi SI/TI terhadap keunggulan bersaing. 14 Feb 2015. Dapat dilihat pada: <https://justcallmeanthea.wordpress.com/2015/02/14/analisis-perencanaan-strategi-siti-terhadap-keunggulan-bersaing/>
- Mohammed Aqel. (2015). COBIT 5 and ISACA, IT Governance using COBIT 5: An Introduction.
- M. Samiotakis, ISACA Athens Chapter, April 2013
- Muhammad Frayogi. Penerapan Konsep Good Corporate Governance (GCG) dalam Budaya Indonesia. Dapat dilihat pada: <https://medium.com/>
- Office of Government Commerce (OGC). Dapat dilihat pada: <https://www.ogc.gov.uk>
- Paulo Henrique de Souza Bermejo, Adriano Olimpio Tonelli, Andre Luiz Zambalde, Pamela Aparecida dos Santos, Larissa Zuppo. (2014). Evaluating IT Governance practices and business and IT outcomes: A quantitative exploratory study in Brazilian companies. 2014. Dapat dilihat pada: www.sciencedirect.com
- Paulo Roberto Martins de Andrade, Adriano B. Albuquerque, WeskleiDourado Teofilo, Fatima Aguiar da Silva. (2016). Change Management: Implementation and Benefits of the Change Control in the Information Technology Environment. International Journal of Advance Information Technology (IJAIT) Vol. 6, No. 1, February 2016. Page 23

- P. HILL and K. Turbitt. "Combine ITIL and COBIT to Meet Business Challenges", ITGI
- P. Winahyuningsih. Definisi Strategi. 2001. Dapat dilihat pada: <http://eprints.umk.ac.id/1864/3/bab2.pdf>
- Quality baseline establishment Benchmarking and Best practices. (2016). Quality maturity baseline _workshop.pdf. 2016. Page 29
- Rendra Trisyanti Surya. (2013). Apa “Tata Kelola Teknologi Informasi” (IT Governance) Itu?. 21 September 2013. Dapat dilihat pada: <https://www.kompasiana.com/>
- Riana Goosen & Riaan Rudman (2013). An Integrated Framework To Implement IT Governance Principles At A Strategic And Operational Level For Medium –To Large-Sized South African Businesses. International Business & Economics Research Journal – July 2013. Volume 12, Number 7, page 841
- Robert L Bogue. (2005). User S.M.A.R.T goals to launch management by objective plan. April, 2005. Dapat dilihat pada: <https://www.techrepublic.com>
- Ruben Filipe de Sousa Pereira. Miguel Mira da Silva. (2009). A maturity model for implementing ITIL V3 in practice. Conference paper October 2011. DOI: 10.1109/EDOCW.2011.30 · Source: IEEE Xplore
- Sagar Pokhrel. (2017). What is the full form of ITSM? Dec 9, 2017. Dapat dilihat pada: <https://www.quora.com/What-is-the-full-form-of-ITSM>
- Said Ramlaoui and Alami Semma. (2010). Comparative study of COBIT with other IT Governance Framework. IJCSI (International Journal of Computer Science Issues), Vol.11, Issue 6, No.1, November 2014. Dapat dilihat pada: <http://www.ijcsi.org/>
- Said Ramlaoui and Alami Semma. (2010). Architecture Governance, <http://pubs.opengroup.org>
- S. Maay. Pengertian Strategi. 2016.
- Software Engineering Software. (2010). “CMMI for Service”.
- Steger, Ulrich & Wolfgang Amann. (2008). “*Corporate Governance: How to Add Value*”. John Wiley & Sons, Ltd.
- Suwirno Mawlan, S.Kom, M.T.I dan Noviadi. Perencanaan Strategis Sistem Informasi / Teknologi Informasi Pada Perusahaan Penjualan Mobil dengan pendekatan Jhon Ward and Joe Peppard. Studi Kasus: PT Tpicars Cabang Palembang. Dapat dilihat pada: <http://eprints.mdp.ac.id/1302/1/2010240063%20Noviadi%20Jurnall.pdf>
- Tri Devi Arianti Sari. Evaluasi IT Change Management Dengan Menggunakan Framework ITIL Versi 3: Studi Kasus PT. XL Axiata TBK. Juli 2014.
- UKEssays. Different Models of Change Management. Dapat dilihat pada: <https://www.ukessays.com/services/example-essays/human-resources/different-models-of-change-management.php>
- Untoro. (2011). E-journal.uajy.2011. Mengenai strategi. Dapat dilihat pada: <http://e-journal.uajy.ac.id/1574/3/2EM16271.pdf>
- Vikas. (2015). *Information Technology Infrastructure Library (ITIL) Overview*, September 2015, The Presentation of ITIL V3.
- Wahyu Widodo (2016). Evaluasi Proses Pengembangan Perangkat Lunak Pada Virtual Team Development menggunakan CMMI Versi 1.3. Jurnal Informatika Vol.10, No.1, 2016

- Wibowo. (2006). Manajemen Perubahan (Jakarta: PT. Raja Grafindo Persada) Page 193
- Winalia, Faiza Renaldi, Asep Id Hadiana. (2017). Pengukuran Tingkat Kematangan Teknologi Informasi Menggunakan Cobit 4.1 Pada Universitas Jenderal Achmad Yani. Seminar Nasional Aplikasi Teknologi Informasi (SNATi). 3 Agustus 2017. Dapat dilihat kembali pada: <https://media.neliti.com/media/publications/174546-ID-pengukuran-tingkat-kematangan-teknologi.pdf>
- Yesi Angraini, Yolanda Sandova, Yulianti Putri Perdana, Zella Engelya Otiva. Tugas Mata Kuliah Metodologi Penelitian Tentang Pengumpulan Data. 2014/2015. Dapat dilihat pada: <http://zellaeo.blogspot.co.id/2015>
- Saldana, J. (2012). The coding manual for qualitative researchers (2nd ed.). Thousand Oaks, CA: Sage.
- Henderson, J. C., dan Venkatraman, N. (1999). Strategic Alignment: Leveraging Information Technology for Transforming Organizations. IBM Systems Journal, 38(2/3), 472-484.
- Fathul Wahid (2004). Peluang Dan Tantangan Pemanfaatan Teknologi Informasi Di Perguruan Tinggi. Media Informatika, Vol.2, No.1, Juni 2004, 11-22. ISSN: 0854-4743. Dapat dilihat pada: https://www.researchgate.net/profile/Fathul_Wahid2/publication/277154223_Peluang_dan_Tantangan_Pemanfaatan_Teknologi_Informasi_di_Perguruan_Tinggi
- Rudi Arbindara Maryuda. Perencanaan Strategi Sistem Informasi: Studi Kasus Perum Bulog, 2010.
- Macrothink Institute, Journal of Educational Issues ISSN 2377-2263, 2016, Vol.2, No.1
- Charmaz, Kathy., 2006, Constructing Grounded Theory, London: Sage Publications.
- Saldana, Johnny., 2009, The Coding Manual for Qualitative Researchers, London: Sage Publications.
- Strauss, Anselm L., 1987, Qualitative Analysis for Social Scientist, Cambridge: Cambridge University Press
- Josephrdaniel, 2016, Coding: Sebuah proses penting dalam penelitian kualitatif. Dapat dilihat pada: <https://josephrdaniel.wordpress.com/2013/08/16/coding-sebuah-proses-penting-dalam-penelitian-kualitatif/>