

DAFTAR PUSTAKA

- [1] Setijaningsih, Erny. (2017) “Penerapan Teknologi Informasi pada Perbankan : Studi kasus pada PT. Bank Panin” [Online]. Available : <http://lib.ui.ac.id/file?file=pdf/abstrak-79881.pdf>
- [2] A.R. Raghavan dan Latha Parthiban, The effect of cybercrime on a Bank's finances, *International Journal of Current Research and Review*, Volume-2 Number 2, pp.173, Feb 2014
- [3] Federal Bureau of Investigation, (2021), *Internet Crime Report 2020* [Online]. Available : <https://www.fbi.gov/news/press-releases/press-releases/fbi-releases-the-internet-crime-complaint-center-2020-internet-crime-report-including-covid-19-scam-statistics>
- [4] Tewari, Anuj (2013, Feb 6) *Comparison between ISO 27005, OCTAVE & NIST SP 800-30* [Online]. Available : <https://www.sisainfosec.com/blogs/comparison-between-iso-27005-octave-nist-sp-800-30-sisa-blog/>
- [5] Kapil Dev Sharma dan Shobhit Srivastava, Failure Mode and Effect Analysis (FMEA) Implementation: A Literature Review, *Journal of Advance Research in Aeronautics and Space Science*, Volume 5, Issue 1&2 - 2018, Pg. No. 1-17, Apr 2018
- [6] Sukmaji, Muhammad. Kebijakan Keamanan Informasi dan SOP Sebagai Dokumen Kontrol Akses PT. Jui Shin Indonesia Menggunakan ISO/IEC 27002:2013. Universitas Telkom, Bandung, 2021.
- [7] Dewantara, Krisna Harinda. Identifikasi, Penilaian, dan Mitigasi Risiko Keamanan Informasi Berdasarkan Standar ISO 27001: 2005 dan ISO 27002: 2013 Menggunakan Metode Fmea (Studi Kasus: ISNET). Institut Teknologi Sepuluh Nopember, Surabaya, 2016
- [8] Cisco System Inc.(2018) *What Is Information Security?* [Online] available :<https://www.cisco.com/c/en/us/products/security/what-is-information-security-infosec.html>
- [9] Muhammad Fahrurozi, Soli Agrina Tarigan, Marah Alam Tanjung, dan Kuprasapta Mutijarsa, The Use of ISO/IEC 27005: 2018 for Strengthening Information Security Management (A Case Study at Data and Information Center of Ministry of Defence).

Institut Teknologi Bandung, Bandung, 2020

- [10] H. F. Tipton dan M. Krause, "Information Security Management Handbook, Sixth Edition," United States of America : Auerbach Publication, 2008. p. 3206.
- [11] M. Spremić, "Corporate IT Risk Management model: A holistic view at managing information system security risks," Proceedings of the ITI 2012 34th International Conference on Information Technology Interfaces, 2012, pp. 299-304.
- [12] S. Gondodiyoto dkk, "Pengukuran Resiko Teknologi Informasi (TI) dengan Metode Octave-S," Bina Nusantara, p. 34, 2013.
- [13] Kosutic, Dejan. (2014, Nov.4) *ISO 27001 vs. ISO 27002* [Online].Available : <https://advisera.com/27001academy/knowledgebase/iso-27001-vs-iso-27002/>.
- [14] Ariyani, Sri. Implementation Of The ISO/IEC 27005 In Risk Security Analysis Of Management Information System. Int. Journal of Engineering Research and Application, Vol. 6, Issue 8, (Part -3), pp.01-06, Aug, 2016
- [15] Fandi Aditya Putra, dkk. Design of Information Security Risk Management Using ISO/IEC 27005 and NIST SP 800-30 Revision 1 : A Case Study at Communication Data Applications of XYZ Institute , Sekolah Tinggi Sandi Negara, Bogor, 2017
- [16] D. Nurkertamanda and F. T. Wulandari, "Analisa Moda dan Efek Kegagalan (FMEA) pada Produk Kursi Lipat Chitose Yamato HAA," 2009.
- [17] Dyadem Press, Guidelines for Failure Mode and Effects Analysis for Automotive, Aerospace, and General Manufacturing Industries, Richmond Hill: CRC Press, 2003.
- [18] International Sematech, Failure Mode and Effects Analysis (FMEA): A Guide for Continuous Improvement for the Semiconductor Equipment Industry, p. 10, 1992