

DAFTAR PUSTAKA

- [1] K. Agustian, e. S. Mubarok, a. Zen, w. Wiwin, dan a. J. Malik, “the impact of digital transformation on business models and competitive advantage,” *technology and society perspectives (tacit)*, vol. 1, no. 2, hlm. 79–93, okt 2023, doi: 10.61100/tacit.v1i2.55.
- [2] L. Budiaستuti wiratmo, n. Irfan, dan kuwatono sekolah tinggi ilmu komunikasi semarang, dan j. Wolter monginsidi, “website pemerintah daerah sebagai sarana online public relations,” 2017. [daring]. Tersedia Pada: <http://www.stephaneprudhomme.com/>
- [3] Alaqail h & ahmed s, “overviewof_software_testing_standard_iso,” vol. 18, 2018.
- [4] S. Matalonga, f. Rodrigues, dan g. H. Travassos, “matching context aware software testing design techniques to iso/iec/ieee 29119,” dalam *communications in computer and information science*, springer verlag, 2015, hlm. 33–44. Doi: 10.1007/978-3-319-19860-6_4.
- [5] Zakariah masduki, “laporan-akhir-4497-20190304-153833,” 2017.
- [6] R. Pröll dan b. Bauer, “toward a consistent and strictly model-based interpretation of the iso/iec/ieee 29119 for early testing activities,” dalam *modelsward 2018 - proceedings of the 6th international conference on model-driven engineering and software development*, scitepress, 2018, hlm. 699–706. Doi: 10.5220/0006749606990706.
- [7] C. J. Kang, u. Tunku, dan a. Rahman, “title page software bugs management (iso/iec/ieee 29119 standard) system a report submitted to,” 2020.
- [8] C. Raksawat dan p. Charoenporn, “software testing system development based on iso 29119,” *journal of advances in information technology*, vol. 12, no. 2, hlm. 128–134, mei 2021, doi: 10.12720/jait.12.2.128-134.
- [9] R. Gómez giraldo dan l. María jaramillo terán, “) | pp. 46-54 | julio-diciembre | 2019 | issn: 2422-2208 | medellín-colombia empresarial del sena,” 2019.
- [10] Garcia c, melendez k, dan davila a, “adoptability_of_test_process_models_iso,” 2018.
- [11] g. Indah marthasari dkk., “pengujian website infotech menggunakan teknik black-box decision table,” *maret*, vol. 7, no. 1, hlm. 115–119, 2022, doi: 10.32493/informatika.v7i1.17315.
- [12] minarni dan sigit, :“//creativecommons.org/licenses/by-sa/4.0/” 18 pengujian fungsionalitas dan kualitas website wisata kotawaringin timur menggunakan metode black box dan standar iso,” 2022, [daring]. Tersedia pada: <https://disbudpar.kotimkab.go.id/destinasiwisata/>