

DAFTAR PUSTAKA

- [1] C. H. SIRINGORINGO, “Pembuatan label stiker kemasan cairan tubeless ar1 di mampir motor menggunakan teknik cetak digital printing,” Ph.D. dissertation, Politeknik Negeri Media Kreatif PSDKU Medan, 2022.
- [2] S. D. Prihadi, “Industri printing memasuki era digital 4.0,” Available online, 2017, [Accessed: 11 01, 2023]. [Online]. Available: <https://www.cnnindonesia.com/teknologi/20170422073622-185-209408/industri-printing-memasuki-era-digital-40>
- [3] T. Mejtoft, “Strategies for successful digital printing,” *Journal of Media Business Studies*, vol. 3, pp. 53–74, 03 2006.
- [4] S. Sandy, “Studi perilaku konsumen dalam memilih jasa percetakan prima print di surabaya,” 2020.
- [5] “Profil program studi desain komunikasi visual universitas multimedia nusantara jakarta,” https://pddikti.kemdikbud.go.id/data_prodi/MzY5RDY1MjMtQjg2Qy00RjI0LUI5MUItMEE3OTFCMTE0NzEx, accessed: 2023-01-11.
- [6] F. Isinkaye, Y. Folajimi, and B. Ojokoh, “Recommendation systems: Principles, methods and evaluation,” *Egyptian Informatics Journal*, vol. 16, no. 3, pp. 261–273, 2015. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S1110866515000341>
- [7] T. Limbong, M. Muttaqin, A. Iskandar, A. P. Windarto, J. Simarmata, M. Mesran, O. K. Sulaiman, D. Siregar, D. Nofriansyah, D. Napitupulu *et al.*, *Sistem Pendukung Keputusan: Metode & Implementasi*. Yayasan Kita Menulis, 2020.
- [8] N. Nurjaya, “Perbandingan metode saw dengan metode wp pada sistem seleksi karyawan tetap,” *SNTIBD*, vol. 2, no. 1, pp. 369–372, 2017.
- [9] N. Aminudin, E. Sundari, P. Deepalakshmi, Fauzi, R. Irviani, and A. Maseleno, “Weighted product and its application to measure employee performance,” *International Journal of Engineering and Technology*, vol. 7, 05 2018.
- [10] K. Saharja and R. Gobal, “Pengaruh waktu proses produksi digital printing terhadap kepuasan konsumen pengguna produk cetak,” *J-SAKTI (Jurnal Sains Komputer dan Informatika)*, vol. 5, no. 1, pp. 458–469, 2021.
- [11] S. Yilmaz and G. Cavus, “Digital printing applications in textile and printing industry of turkiye,” *International Journal of Engineering and Applied Sciences (IJEAS)*, vol. 5, p. 12, 2018.

- [12] A. Adhi and S. A. Susanto, "Pengaruh pemilihan kertas terhadap kualitas cetak dalam industri percetakan koran," *Jurnal Ilmiah Dinamika Teknik*, 2012.
- [13] Visindo, "Kertas-kertas yang biasa digunakan dalam digital printing," Available online, [Accessed: 18 01, 2023]. [Online]. Available: <https://www.visindoads.com/kertas-kertas-yang-biasa-digunakan-dalam-digital-printing/>
- [14] S. Sunardi, "Model madm untuk evaluasi kinerja guru honorer menggunakan metode fuzzy ahp dan topsis," Ph.D. dissertation, UAJY, 2018.
- [15] I. G. I. Sudipa, L. P. I. Kharisma, D. V. Waas, F. Sari, M. N. Sutoyo, M. Rusliyadi, I. Setiawan, E. Martaseli, I. M. S. Sandhiyasa, S. Sulistianto *et al.*, *Penerapan Decision Support System (DSS) Dalam Berbagai Bidang (Revolusi Industri 4.0 Menuju Era Society 5.0)*. PT. Sonpedia Publishing Indonesia, 2023.
- [16] M. N. Akbar, "Pemilihan strategi perawatan berbasis multiple-criteria decision making (mcdm) pada sistem pendingin mv chuo no. 2= maintenance strategy selection based on multiple criteria decision making (mcdm) in the cooling system mv chuo no. 2," Ph.D. dissertation, Universitas Hasanuddin, 2022.
- [17] M. MAILASARI and N. MANDIRI, "Perbandingan hasil uji reliabilitas fmadm dan madm dengan menggunakan metode saw dalam penentuan prioritas penerima pinjaman: Studi kasus koperasi karyawan pt. indomobil suzuki international," Ph.D. dissertation, STIMIK Nusa Mandiri, 2014.
- [18] R. Anggara and N. A. O. Saputri, "Implementasi metode weighted product dalam membantu pengambilan keputusan penerima beasiswa pada smk amanah uwung tangerang," *JUPITER (Jurnal Penelitian Ilmu dan Teknik Komputer)*, vol. 14, no. 2-b, pp. 423–432, 2022.
- [19] S. Aulia Yasmin, "Analisis penerimaan pengguna akhir dengan menggunakan technology acceptance model dan end user computing satisfaction terhadap penerapan e-learning pada universitas bina darma palembang," Ph.D. dissertation, Universitas Bina Darma Palembang, 2022.
- [20] V. H. Pranatawijaya, W. Widiatry, R. Priskila, and P. B. A. A. Putra, "Penerapan skala likert dan skala dikotomi pada kuesioner online," *Jurnal Sains Dan Informatika*, vol. 5, no. 2, pp. 128–137, 2019.
- [21] A. Joshi, S. Kale, S. Chandel, and D. K. Pal, "Likert scale: Explored and explained," *British journal of applied science & technology*, vol. 7, no. 4, p. 396, 2015.