

DAFTAR PUSTAKA

- [1] H. Mayrowani, “KEBIJAKAN PENYEDIAAN TEKNOLOGI PASCAPANEN KOPI DAN MASALAH PENGEMBANGANNYA Policies on Coffee Post-Harvest Technology Development and Its Development Issues,” pp. 31–50, 2013.
- [2] “Kopi | Indonesia Investments.” <https://www.indonesia-investments.com/id/bisnis/komoditas/kopi/item186> (accessed Mar. 22, 2022).
- [3] M. I. FAJERIN *et al.*, “Kopi Panduan Budidaya & Pengolahan Kopi Arabika dan Robusta,” *Kopi Pandu. Budid. Pengolah. Kopi Arab. dan Robusta*, vol. 10, no. 2, pp. 113–124, 2018, Accessed: Feb. 08, 2022. [Online]. Available: owlpaternity.com/mbi9x77n?key=0f22c1fd609f13cb7947c8cabfe1a90d&submetric=15595143.
- [4] D. Pribadi, rizal amegia Saputra, jamal maulana Hudin, and Gunawan, *Sistem Pendukung Keputusan*. 2018.
- [5] A. Winalda, “PENGUNAAN METODE SIMPLE ADDITIVE WEIGHTING (SAW) PADA SPK PENENTUAN BIJI KOPI BERKUALITAS (STUDI KASUS : PETANI KOPI GISTING - LAMPUNG),” pp. 68–75.
- [6] K. Julian, T. Jap, and T. Dedi, “SISTEM PENDUKUNG KEPUTUSAN UNTUK MENENTUKAN BIJI KOPI BERKUALITAS MENGGUNAKAN (SIMPLE ADDITIVE WEIGHTING),” pp. 229–234.
- [7] W. Setyaningsih, *Konsep Sistem Pendukung Keputusan*. 2015.
- [8] I. Subakti, “Sistem Pendukung Keputusan Jurusan Teknik Informatika,” *Fak. Teknol. Inf. Inst. Teknol. Sepuluh Nop. Surabaya*, p. 2, 2002.
- [9] “Sistem Pendukung Keputusan: Metode & Implementasi - Google Books.” https://www.google.co.id/books/edition/Sistem_Pendukung_Keputusan_Metode_

- Implem/t5PYDwAAQBAJ?hl=id&gbpv=1&dq=sistem+pendukung+keputusan+metode+dan+implementasi&printsec=frontcover (accessed Feb. 07, 2022).
- [10] “Buku Ajar: Sistem Pendukung Keputusan Teori dan Implementasi - Google Books.”
https://www.google.co.id/books/edition/Buku_Ajar_Sistem_Pendukung_Keputusan_Teo/TeBjDwAAQBAJ?hl=id&gbpv=1&dq=sistem+pendukung+keputusan+teori+dan+implementasi&printsec=frontcover (accessed Feb. 08, 2022).
- [11] Munawar, *Analisis Perancangan Sistem Berorientasi Objek dengan UML*, vol. 1. INFORMATIKA BANDUNG, 2018.
- [12] P. Uml and U. M. Language, “Unified Modeling Language (UML),” vol. 3.
- [13] I. Kurnia, “Pengenalan MYSQL,” *Sist. Manaj. Basis Data*, pp. 1–5, 2018, [Online]. Available: <https://docplayer.info/33668465-Sistem-manajemen-basis-data-mysql.html>.
- [14] A. Lena and K. Ratna, “Pengertian php dan mysql.”
- [15] A. O. Sari, A. Abdilah, and Sunarti, *Buku Web Programming*. 2019.
- [16] Vivian Siahaan and Rismon Hasiholan Sianipar, “Pemrograman Web dengan PHP dan MySQL - Google Books,” *Penerbit SPARTA*, no. January 2005, pp. 1–122, 2018.
- [17] Sahrul, “Web Programming : Php 1,” *Bengkel Internet Pens-Its*, pp. 1–16, 2021.
- [18] UNIT PENGEMBANGAN AKADEMIK UBSI, “Modul Web Programming Ii,” 2021.
- [19] M. Andreas, “BALSAMIQ MOUCKUPS,” 2021.
<https://w542579w.scribd.com/doc/494>.
- [20] M. P. Nursalam, 2016, “Pengujian Dan Implementasi Sistem,” *J. Chem. Inf.*

Model., vol. 53, no. 9, pp. 1689–1699, 2013.

- [21] M. Saw, B. Web, A. R. Permana, and Y. Brianorman, “Sistem Pendukung Keputusan Pemilihan Kayu Di Toko Bangunan Jeruju Permai Dengan,” no. November, pp. 52–56, 2020.
- [22] “M2 - Prinsip - Prinsip Testing.” .