

DAFTAR PUSTAKA

- [1] I. Dincer, “On energy conservation policies and implementation practices,” *Int. J. Energy Res.*, vol. 27, no. 7, pp. 687–702, 2003, doi: 10.1002/er.912.
- [2] M. Z. Sasongko and Sucipto, “Desain Prototype IoT menggunakan Bot Telegram Berbasis Text Recognition IoT Prototype Design using Text Recognition Based Telegram Bot,” *Res. J. Comput.*, vol. 4, no. 1, pp. 21–27, 2021.
- [3] G. E. Akpan and U. F. Akpan, “Electricity consumption, carbon emissions and economic growth in Nigeria,” *Int. J. Energy Econ. Policy*, vol. 2, no. 4, pp. 292–306, 2012.
- [4] S. N. Makhadmeh, A. T. Khader, M. A. Al-Betar, S. Naim, Z. A. A. Alyasseri, and A. K. Abasi, “Particle Swarm optimization Algorithm for Power Scheduling Problem Using Smart Battery,” *IEEE Jordan Int. Jt. Conf. Electr. Eng. Inf. Technol.*, pp. 672–677, 2019, doi: 10.1109/JEEIT.2019.8717468.
- [5] D. Prihatmoko, “Pemanfaatan Raspberry Pi Sebagai Server Web Untuk Penjadwalan Kontrol Lampu Jarak Jauh,” *J. Infotel*, vol. 9, no. 1, p. 84, 2017, doi: 10.20895/infotel.v9i1.159.
- [6] B. N. Getu and H. A. Attia, “Electricity audit and reduction of consumption: Campus case study,” *Int. J. Appl. Eng. Res.*, vol. 11, no. 6, pp. 4423–4427, 2016.
- [7] A. J. Abid and A. Hussein Ali, “Smart Monitoring of the Consumption of Home Electrical Energy,” *Int. J. Comput. Trends Technol.*, vol. 47, no. 2, pp. 142–148, 2017, doi: 10.14445/22312803/ijctt-v47p120.
- [8] D. Gunawan, D. Erwanto, and Y. Shalahuddin, “Studi Komparasi Kwh Meter Pascabayar Dengan Kwh Meter Prabayar Tentang Akurasi Pengukuran Terhadap Tarif Listrik Yang Bervariasi,” *Setrum Sist. Kendali-Tenaga-elektronika-telekomunikasi-komputer*, vol. 7, no. 1, pp. 158–168, 2018, doi: 10.36055/setrum.v7i1.3408.
- [9] Adri Senen, Y. Simamora, T. W. O. P, and D. Anggaini, “Sosialisasi dan Simulasi Perhitungan Listrik Prabayar Di Wilayah Petukangan Utara Jakarta Selatan,” *J. Pengabdi. Pada Masy. Menerangi Negeri*, vol. 1, no. 2, pp. 173–181, 2019, doi: 10.33322/terang.v1i2.222.
- [10] R. Amornchewin, “The Development of SQL Language Skills in Data Definition and Data Manipulation Languages Using Exercises with Quizizz for Students’ Learning Engagement,” *IJIE (Indonesian J. Informatics Educ.)*, vol. 2, no. 2, p. 83, 2018, doi: 10.20961/ijie.v2i2.24430.
- [11] B. Rawat, S. Purnama, and M. Mulyati, “MySQL Database Management System (DBMS) On FTP Site LAPAN Bandung,” *Int. J. Cyber IT Serv. Manag.*, vol. 1, no. 2, pp. 173–179, 2021, doi: 10.34306/ijcitsm.v1i2.47.
- [12] C. E. F. Muhammad Saed Novendri, Ade Saputra, “APLIKASI INVENTARIS BARANG PADA MTS NURUL ISLAM DUMAI MENGGUNAKAN PHP DAN MYSQL Muhammad,” *Lentera Dumai*, vol. 10, no. 2, pp. 46–57, 2019.
- [13] “Pengertian MySQL | EduChannel Indonesia.” <https://educhannel.id/blog/artikel/pengertian-mysql.html> (accessed Jun. 23,

- 2022).
- [14] “XAMPP Installers and Downloads for Apache Friends.” <https://www.apachefriends.org/index.html> (accessed Jun. 23, 2022).
 - [15] F. A. Aslam, H. N. Mohammed, J. Musab, and M. Munir, “Efficient Way Of Web Development Using Python And Flask Fankar,” *Int. J. Adv. Res. Comput. Sci.*, vol. 6, no. 2, pp. 54–57, 2015.
 - [16] S. Sharma and H. M. Pandey, “Genetic Algorithm, Particle Swarm Optimization and Harmony Search: A quick comparison,” *Int. Conf. - Cloud Syst. Big Data Eng.*, pp. 40–44, 2016, doi: 10.1109/CONFLUENCE.2016.7508044.
 - [17] R. Ashok Bakkiyaraj and N. Kumarappan, “Optimal reliability planning for a composite electric power system based on Monte Carlo simulation using particle swarm optimization,” *Int. J. Electr. Power Energy Syst.*, vol. 47, no. 1, pp. 109–116, 2013, doi: 10.1016/j.ijepes.2012.10.055.
 - [18] A. A. A. Esmin and G. Lambert-Torres, “Application of particle swarm optimization to optimal power systems,” *Int. J. Innov. Comput. Inf. Control*, vol. 8, no. 3 A, pp. 1705–1716, 2012.
 - [19] M. Solehman;, F. Azmi;, and C. Setianingsih, “Web-Based Flood Warning System Using Decision Tree Method,” *Int. Conf. Mechatronics Autom.*, pp. 0–5, 2019.
 - [20] T. Nugroho, M. Nasrun, and C. Setianingsih, “Smart Lamp Control Based on User Behavior for Two Lamps Using K-Nearest Neighbour,” *Int. Conf. Adv. Mechatronics, Intell. Manuf. Ind. Autom.*, pp. 123–128, 2019, doi: 10.1109/ICAMIMIA47173.2019.9223423.
 - [21] C. BIGONGIARI, “Search for Neutrino Emission From Gamma-Ray Sources With the Antares Telescope,” *Int. J. Mod. Phys. Conf. Ser.*, vol. 08, no. Hepro Iii, pp. 307–310, 2012, doi: 10.1142/s201019451200476x.
 - [22] “Daftar Tarif Listrik Terbaru Kementerian ESDM April – Juni 2021.” https://lifepal.co.id/media/daftar-tarif-listrik-terbaru/?utm_campaign=MEDIA_tagihan-listrik_begini-lho-cara-menghitung-tarif-listrik-benar&utm_source=media&utm_medium=inarticle_text&utm_content=begini-lho-cara-menghitung-tarif-listrik-benar (accessed Jun. 23, 2022).
 - [23] “Alpha dan Beta Testing.” <https://socs.binus.ac.id/2020/06/30/alpha-dan-beta-testing/> (accessed Jun. 23, 2022).
 - [24] D. Novita and L. Amelia, “Analisis Usability Aplikasi Pengisian Krs Online Stmik Xyz Palembang Menggunakan Use Questionnaire,” *J. Inf. dan Komput.*, vol. 7, no. 1, pp. 17–28, 2019, doi: 10.35959/jik.v7i1.119.
 - [25] U. Rahardja, N. Lutfiani, and R. Rahmawati, “Persepsi Mahasiswa Terhadap Berita Pada Website APTISI,” *J. Ilm. SISFOTENIKA*, vol. 8, no. 2, pp. 117–127, 2018.
 - [26] F. Yusup, “UJI VALIDITAS DAN RELIABILITAS INSTRUMEN PENELITIAN KUANTITATIF,” *J. Tarb. J. Ilm. Kependidikan*, vol. 7, no. 1, pp. 17–23, 2018, doi: 10.21831/jorpres.v13i1.12884.