

## DAFTAR PUSTAKA

- [1] B. Reforma, A. Ma'arif, and Sunardi, "Alat Pengukur Kualitas Air Bersih Berdasarkan Tingkat Kekeruhan dan Jumlah Padatan Terlarut," 2022. [Online]. Available: <https://publikasi.mercubuana.ac.id/index.php/jte/article/view/14918>. [Accessed: 02-Oct-2023].
- [2] A. E. Pradana, "Laporan Pelaksanaan On The Job Training Mahasiswa Smart Engineer 09 di PT. Ivo Mas Tunggal Samsam Mill," 2013.
- [3] PT. Perawang Agro Sejahtera, "Dokumen UKL-UPL PKS PT. Perawang Agro Sejahtera. Upaya Pengelolaan Lingkungan Hidup dan Upaya Pemantauan Lingkungan Hidup," Buku UKL-UPL PT. Perawang Agro Sejahtera, 2021.
- [4] P. L. Fatma, "Penggunaan Koagulan Poly Aluminium Chloride (PAC) Untuk Pengolahan Limbah Cair Industri Gambir," 2005. [Online]. Available: <https://media.neliti.com/media/publications/168244-ID-penggunaan-koagulan-poly-alumunium-chlor.pdf>. [Accessed: 02-Oct-2023].
- [5] Universitas Negeri Padang, "Konsep Dasar dan Pengertian Sistem," Website BPAKHM, 2018. [Online]. Available: <http://bpakhm.unp.ac.id/konsep-dasar-dan-pengertian-sistem/>. [Accessed: 04-Mar-2024].
- [6] A. Hendini, "Pemodelan UML Sistem Informasi Monitoring Penjualan dan Stok Barang (Studi Kasus: Distro Zhezha Pontianak)," 2016. [Online]. Available: <https://media.neliti.com/media/publications/280381-pemodelan-uml-sistem-informasi-monitorin-4f276586.pdf>. [Accessed: 04-Mar-2024].
- [7] S. A. Putra and O. M. Febriani, "Sistem Informasi Monitoring Inventori Barang Pada Balai Riset Standardisasi Industri Bandar Lampung," 2013. [Online]. Available: <https://jurnal.darmajaya.ac.id/index.php/JurnalInformatika/article/view/130/pdf>. [Accessed: 04-Mar-2024].
- [8] N. I. Widiastuti and R. Susanto, "Kajian Sistem Monitoring Dokumen Akreditasi Teknik Informatika UNIKOM," 2014. [Online]. Available: <https://repository.unikom.ac.id/30416/1/07-miu-12-2-nely.pdf>. [Accessed: 04-Mar-2024].
- [9] FisikABC, "Pengukuran: Pengertian, Macam-Macam, dan Instrumen/ Alat Ukur Besaran Fisika," 2017. [Online]. Available:

- <https://www.fisikabc.com/2017/04/pengukuran-dan-alat-ukur-besaran-fisika.html>. [Accessed: 06-Mar-2024].
- [10] Hanifadinna, "Bahan Ajar Mata Kuliah Instrumentasi dan Pengukuran, Teknologi Pengolahan Sawit, Institut Teknologi Sains Bandung," 2022.
- [11] N. N. Apriliastri, "Pengukuran Suhu dan Kelembapan Udara," 2017. [Online]. Available: <https://www.slideshare.net/slideshow/sistem-pengukuran-suhu-dan-kelembaban-udara/84997540>. [Accessed: 20-Oct-2023].
- [12] A. S. Morris, "Measurement and Instrumentation Principles," 2001. [Online]. Available: <https://www.sciencedirect.com/book/9780750650816/measurement-and-instrumentation-principles>. [Accessed: 20-Oct-2023].
- [13] D. Arifin, "Perancangan Arsitektur Enterprise Menggunakan Togaf Adm Di Sekolah Tinggi Ilmu Kesehatan Dharma Husada Bandung (STIKESDHB)," 2019. [Online]. Available: [https://elibrary.unikom.ac.id/id/eprint/2580/8/UNIKOM\\_Dadan%20Arifin\\_Bab%20II.pdf](https://elibrary.unikom.ac.id/id/eprint/2580/8/UNIKOM_Dadan%20Arifin_Bab%20II.pdf). [Accessed: 18-Mar-2024].
- [14] Dspace UII, 2023. [Online]. Available: <https://dspace.uii.ac.id/bitstream/handle/123456789/10087/04.2%20BAB%20.pdf?sequence=5>. [Accessed: 18-Mar-2024].
- [15] D. Kho, "Pengertian Sensor dan Jenis-jenis Sensor," 2020. [Online]. Available: <https://teknikelektronika.com/pengertian-sensor-jenis-jenis-sensor/>. [Accessed: 28-Nov-2023].
- [16] Brampton, "DIY Turbidity Meter Using Turbidity Sensor & Arduino," 2022. [Online]. Available: <https://how2electronics.com/diy-turbidity-meter-using-turbidity-sensor-arduino/>. [Accessed: 21-Oct-2023].
- [17] DFRobot, "Turbidity Sensor SKU SEN0189," 2015. [Online]. Available: [https://wiki.dfrobot.com/Turbidity\\_sensor\\_SKU\\_\\_SEN0189](https://wiki.dfrobot.com/Turbidity_sensor_SKU__SEN0189). [Accessed: 26-Oct-2023].
- [18] A. M. Pertiwi, "Alat Pengukur Total Dissolved Solid (TDS) Larutan Berbasis Mikrokontroler ATMEGA16," 2017. [Online]. Available: <https://repository.ums.ac.id/handle/123456789/16207>. [Accessed: 18-Dec-2023].

- [19] T. T. Indriyani, "Ngeri! Ini Efek Akibat Air Dengan TDS Tinggi yang Membahayakan Kesehatan!," 2024. [Online]. Available: [https://pdaminfo.pdampintar.id/blog/berita/ngeri-ini-efek-akibat-air-dengan-tds-tinggi-yang-membahayakan-kesehatan#google\\_vignette](https://pdaminfo.pdampintar.id/blog/berita/ngeri-ini-efek-akibat-air-dengan-tds-tinggi-yang-membahayakan-kesehatan#google_vignette). [Accessed: 18-Dec-2023].
- [20] R. B. McCleskey, "Konduktivitas Listrik Elektrolit Ditemukan Di Perairan Alami dari (5 hingga 90) °C," 2011. [Online]. Available: [https://www.researchgate.net/publication/231538466\\_Electrical\\_Conductivity\\_of\\_Electrolytes\\_Found\\_In\\_Natural\\_Waters\\_from\\_5\\_to\\_90\\_C](https://www.researchgate.net/publication/231538466_Electrical_Conductivity_of_Electrolytes_Found_In_Natural_Waters_from_5_to_90_C). [Accessed: 18-Dec-2023].
- [21] Oasis Technological Solutions, "Analog TDS Sensor/Meter for Arduino," 2023. [Online]. Available: <https://oasistechoman.com/product/analog-tds-sensor-meter-for-arduino/>. [Accessed: 18-Dec-2023].
- [22] DF Robot, "Gravity Analog TDS Sensor Meter For Arduino SKU SEN0244," 2017. [Online]. Available: [https://wiki.dfrobot.com/Gravity\\_\\_Analog\\_TDS\\_Sensor\\_\\_Meter\\_For\\_Arduino\\_\\_SKU\\_\\_SEN0244](https://wiki.dfrobot.com/Gravity__Analog_TDS_Sensor__Meter_For_Arduino__SKU__SEN0244). [Accessed: 22-Oct-2024].
- [23] Uji, "Apakah Itu TDS Air dan Apa Manfaat Mengukur Nilai TDS," 2018. [Online]. Available: <https://uji.co.id/apakah-itu-tds-air-dan-apa-manfaat-mengukur-nilai-tds/>. [Accessed: 22-Mar-2024].
- [24] Webstudi, "Mikrokontroler - Pengertian, Jenis, Fungsi, Bedanya Dengan Mikroprosesor," 2019. [Online]. Available: <https://www.webstudi.site/2019/02/Mikrokontroler.html>. [Accessed: 23-Mar-2024].
- [25] E. A. Prastyo, "Arduino Uno R3," 2018. [Online]. Available: <https://www.arduinoindonesia.id/2018/08/arduino-uno-r3.html>. [Accessed: 24-Mar-2024].
- [26] D. Kho, "Pengertian LCD (Liquid Crystal Display) dan Prinsip Kerja LCD," 2024. [Online]. Available: <https://teknikelektronika.com/pengertian-lcd-liquid-crystal-display-prinsip-kerja-lcd/>. [Accessed: 03-Apr-2024].

- [27] Elecrow, "LCD Keypad Shield," 2024. [Online]. Available: [https://www.elecrow.com/wiki/index.php?title=LCD\\_Keypad\\_Shield](https://www.elecrow.com/wiki/index.php?title=LCD_Keypad_Shield). [Accessed: 03-Apr-2024].
- [28] Robotechshop, "LCD Keypad Shield For Arduino," 2024. [Online]. Available: <https://robotechshop.com/shop/arduino/arduino-shield/lcd-keypad-shield-for-arduino/>. [Accessed: 04-Apr-2024].
- [29] Nyebarilmu, "Cara mengakses module micro SD menggunakan Arduino," 2018. [Online]. Available: <https://www.nyebarilmu.com/cara-mengakses-module-micro-sd-menggunakan-arduino/>. [Accessed: 14-Apr-2024].
- [30] M. R. Akbari, "SD Card Module with Arduino: How to Read or Write Data," 2021. [Online]. Available: <https://electropeak.com/learn/sd-card-module-read-write-arduino-tutorial/>. [Accessed: 28-Apr-2024].
- [31] Y. Setiyaningsih, "Pengertian Power Supply – Fungsi, Jenis, dan Komponennya," 2023. [Online]. Available: <https://dianisa.com/pengertian-power-supply/>. [Accessed: 19-Mar-2024].
- [32] Mi, "Mi 33W Wall Charger (Type-A + Type-C)," 2024. [Online]. Available: <https://www.mi.co.id/id/product/mi-33w-wall-charger-type-a-type-c-eu/specs>. [Accessed: 19-Mar-2024].
- [33] Kelas PLC, "Pemahaman Lengkap Fungsi Breadboard Dan Cara Menggunakannya," 2023. [Online]. Available: <https://www.kelasplc.com/breadboard-adalah/>. [Accessed: 03-Apr-2024].
- [34] PCBoard, "Mini Solderes Breadboard," 2024. [Online]. Available: <https://www.pcboard.ca/experimenters-solderless-mini-breadboard>. [Accessed: 03-Apr-2024].
- [35] A. Witantri, "Pengertian dan Fungsi Jumper pada Komputer," 2016. [Online]. Available: <https://blog.unnes.ac.id/ayukwitantri/2016/03/28/pengertian-dan-fungsi-jumper-pada-komputer/>. [Accessed: 21-Apr-2024].
- [36] A. Razor, "Kabel Jumper Arduino: Pengertian, Fungsi, Jenis, dan Harga," 2021. [Online]. Available: <https://www.aldyrazor.com/2020/04/kabel-jumper-arduino.html>. [Accessed: 21-Apr-2024].
- [37] Abihshot, "Breadboard Jumper Wires für Arduino, keyestudio 120 Dupont Draht 20 cm Stecker auf Stecker, männlich zu weiblich, Buchse auf Buchse 40 Pin-

- Bandkabel Kit für Raspberry Pi," 2024. [Online]. Available: <https://abihsot.com/breadboard-jumper-wires-fur-arduino-keyestudio-120-dupont-draht-20-cm-stecker-auf-stecker-mannlich-zu-weiblich-buchse-auf-buchse-40-pin-bandkabel-kit-fur-raspberry-pi/>. [Accessed: 21-Apr-2024].
- [38] I. M. Yuliara, "Modul Regresi Linear Berganda," 2016. [Online]. Available: [https://simdos.unud.ac.id/uploads/file\\_pendidikan\\_1\\_dir/5f0221d2b0bb7ced1d61798fab7f4ad3.pdf](https://simdos.unud.ac.id/uploads/file_pendidikan_1_dir/5f0221d2b0bb7ced1d61798fab7f4ad3.pdf). [Accessed: 14-Apr-2024].
- [39] A. Pratama, I. S. Haq, and D. Rachmat, "Perancangan dan Pembuatan Indikator Volume Kernel di Kernel Storage Bin pada Stasiun Nut and Kernel Pabrik Kelapa Sawit," 2021.
- [40] Kmtech, "Mengenal perangkat Lunak Arduino IDE," 2021. [Online]. Available: <https://www.kmtech.id/post/mengenal-perangkat-lunak-arduino-ide>. [Accessed: 18-Apr-2024].
- [41] Arduino CC, "Software Arduino IDE 2.3.2," 2024. [Online]. Available: <https://www.arduino.cc/en/software>. [Accessed: 18-Apr-2024].
- [42] Freecad, "Tentang FreeCAD/id," 2023. [Online]. Available: [https://wiki.freecad.org/About\\_FreeCAD/id](https://wiki.freecad.org/About_FreeCAD/id). [Accessed: 19-Apr-2024].
- [43] P. Kristian, Hanifadinna, and N. W. Mondamina, "Perancangan Alat Monitoring Turbidity Berbasis Mikrokontroler pada Clarifier Tank di Pabrik Kelapa Sawit Sungai Rungau," 2022. [Online]. Available: <https://jurnal.tau.ac.id/index.php/snartek/article/view/493/355>. [Accessed: 11-Jul-2024].
- [44] Y. Silaban and Hanifadinna, "Sistem Monitoring Total Dissolved Solids (TDS) Berbasis Mikrokontroler pada Clarifier Tank di Pabrik Kelapa Anugerah Tani Makmur," 2024. [Online]. Available: <https://jurnal.tau.ac.id/index.php/siskomb/article/view/576/426>. [Accessed: 11-Jul-2024].
- [45] O. D. Wardana, Hanifadinna, and N. W. Mondamina, "Perancangan Water Level Monitoring pada Raw Water Tank Dengan Sensor Ultrasonik Berbasis Nodemcu di Sungai Kupang Mill," 2022. [Online]. Available: <https://journal.itsb.ac.id/index.php/JVTI/article/view/304/149>. [Accessed: 11-Jul-2024].

- [46] PT. PAS, "PAS-PKS-SOP-21 revisi 0," Standart Operasional Prosedur (SOP) PKS PT. PAS, 2021.
- [47] PT. PAS, "Boiler Water Treatment Program," Buku Aquatech PKS PT. PAS, 2018.
- [48] R. Ulfiati, T. Purnami, and R. M. Karina, "Faktor Yang Mempengaruhi Presisi Dan Akurasi Data Hasil Uji Dalam Menentukan Kompetensi Laboratorium," 2017. [Online]. Available: <https://journal.lemigas.esdm.go.id/index.php/LPMGB/article/view/15/13>. [Accessed: 11-Jul-2024].
- [49] M. A. Delwizar, A. Arsenly, H. Irawan, M. Jodiansyah, and R. M. Utomo, "Perancangan Prototipe Sistem Monitoring Kejernihan Air Dengan Sensor Turbidity Pada Tandon Berbasis IoT," 2022. [Online]. Available: <https://publikasi.mercubuana.ac.id/index.php/jte/article/view/11792>. [Accessed: 15-Jul-2024].