

## DAFTAR PUSTAKA

- [1] World Health Organization, “Covid-19 Situation Report,” *World Health Organization*, 2020. <https://apps.who.int/iris/handle/10665/331865>
- [2] Y. Guo *et al.*, “The origin, transmission and clinical therapies on coronavirus disease 2019 ( COVID-19 ) outbreak – an update on the status,” pp. 1–10, 2020, doi: 10.1186/s40779-020-00240-0.
- [3] “Presiden Jokowi: Pemerintah Ingin Masyarakat Produktif dan Aman dari Covid-19.” <https://www.presidentri.go.id/siaran-pers/presiden-jokowi-pemerintah-ingin-masyarakat-produktif-dan-aman-dari-covid-19/> (accessed Jun. 21, 2022).
- [4] A. R. Halim, M. Saiful, and L. Kertawijaya, “Rancang Bangun Alat Pengukur Suhu Tubuh Pintar Berbasis Internet Of Things,” vol. 5, no. 1, pp. 117–127, 2022, doi: 10.29408/jit.v5i1.4615.
- [5] P. W. Rusimanto, R. Harimurti, Endryansyah, Y. Anistyasari, and L. Anifah, “Design and Implementation of Thermal Body System Employing Thermal Sensor MLX 90614 for Covid-19 Symptoms Early Detector,” vol. 196, no. Ijese, pp. 317–321, 2020, doi: 10.2991/aer.k.201124.058.
- [6] J. Fisika, F. Matematika, P. Alam, and U. N. Surabaya, “Prototipe Termometer Digital Dengan Keluaran Suara Berbasis Mikrokontroler Atmega16,” vol. 02, no. 03, pp. 11–13, 2013.
- [7] R. Wulandari, “Rancang Bangun Pengukur Suhu Tubuh Berbasis Arduino Sebagai Alat Deteksi Awal Covid-19,” pp. 183–189, 2020.
- [8] D. Sasmoko, N. Afifah, and I. Saufik, “Pengukuran Suhu dengan Ir MLX90614 dan NoDeMCU dan Membandingkan dengan Ds18B20 untuk pencegahan Covid 19,” vol. 14, no. 2, pp. 256–260, 2021.
- [9] U. Achlison, “Analisis Implementasi Pengukuran Suhu Tubuh Manusia dalam Pandemi Covid-19 di Indonesia,” vol. 13, no. 2, pp. 102–106, 2020.
- [10] M. L. Rochman, L. Budiarto, M. I. Al-Fikri, and ..., “Design and Implementation of Sterilization Chamber with Ozone and UV-C Light to Break the Transmission of Covid-19,” *Urecol Journal. Part ...*, vol. 1, no. 1, pp. 41–49, 2021.

- [11] P. K. Lam, C. K. Chan Dr., M. L. Tse, and F. L. Lau, “Dettol poisoning and the need for airway intervention,” *Hong Kong Med. J.*, vol. 18, no. 4, pp. 270–275, 2012.
- [12] E. Grignani *et al.*, “Safe and Effective Use of Ozone as Air and Surface Disinfectant in the Conjunction of Covid-19,” *Gases*, vol. 1, no. 1, pp. 19–32, 2020, doi: 10.3390/gases1010002.
- [13] M. P. Kenneth K. K. LAM, “Ozone Disinfection of SARS-Contaminated Areas,” 2020.
- [14] B. Clavo and C. Elizabeth, “Effects of Ozone Treatment on Personal Protective Equipment Contaminated with SARS-CoV-2,” pp. 4–12, 2020.
- [15] A. Waskito, R. Dwi, D. Syamsi, A. Lisdiana, and H. Isnaniyah, “Journal of Mechatronics , Electrical Power , Optimization of ozone chamber using pulse width modulation for sterilization and preservation on fruits and vegetables,” vol. 11, pp. 111–116, 2020.
- [16] R. Quevedo, T. Macario, E. Tellez, and B. Ronceros, “Inactivation of Coronaviruses in food industry : The use of inorganic and organic disinfectants , ozone , and UV radiation,” no. June, 2020, doi: 10.17268/sci.agropecu.2020.02.14.
- [17] A. Al-fuqaha, M. Guizani, M. Mohammadi, M. Aledhari, and M. Ayyash, “Internet of Things : A Survey on Enabling Technologies , Protocols and Applications,” no. c, 2015, doi: 10.1109/COMST.2015.2444095.
- [18] R. Maulana, A. Fauzi, and ..., “Implementasi Sistem Bilik Disinfektan Otomatis Berbasis Iot Dengan Nodemcu Dan Sensor Ultrasonic,” ... *Innov.* ..., no. Ciastech, pp. 445–454, 2021.
- [19] Ingeu, “Bermutasi, Virus Corona di Indonesia 10 kali Lebih Kuat,” *Hajinews*, 2020. <https://hajinews.id/2020/12/23/bermutasi-virus-corona-di-indonesia-10-kali-lebih-kuat/> (accessed Aug. 08, 2022).
- [20] E. Alinia-ahandani, “Journal of Medical and Biological Science Research,” no. May, 2020, doi: 10.36630/jmbsr.
- [21] J. Wang *et al.*, “Disinfection technology of hospital wastes and wastewater : Suggestions for disinfection strategy during coronavirus Disease 2019 ( COVID-19 ) pandemic in China,” *Environ. Pollut.*, vol. 262, p. 114665,

- 2020, doi: 10.1016/j.envpol.2020.114665.
- [22] W. H. O. Health *et al.*, “Transmission of SARS-CoV-2 : implications for infection prevention precautions,” no. March, pp. 1–10, 2020.
- [23] E. Pramana, “Peneliti Singapura: Droplet Covid-19 Mudah Tersebar di Iklim Tropis,” *JawaPos*, 2020. <https://www.jawapos.com/internasional/10/11/2020/peneliti-singapura-droplet-covid-19-mudah-tersebar-di-iklim-tropis/> (accessed Aug. 08, 2022).
- [24] E. D. R. Christina Andhika Setyanti, Asri Wuni Wulandari, Nurika Manan, Puput Tripeni Juniman, “Mengobati Corona,” *CNNIndonesia*, 2020. <https://www.cnnindonesia.com/longform/gaya-hidup/20200313/laporan-mendalam-rumus-melawan-virus/mengobati-corona.html> (accessed Aug. 08, 2022).
- [25] B. LNG, “Gejala Baru Covid-19,” 2020. [https://badaklng.com/index.php?option=com\\_content&view=article&id=149:gejala-baru-covid-19&catid=80&Itemid=437](https://badaklng.com/index.php?option=com_content&view=article&id=149:gejala-baru-covid-19&catid=80&Itemid=437) (accessed Aug. 08, 2022).
- [26] AdminPemberdayaan, “pencegahan corona virus,” *Pemberdayaan Kulonprogo*, 2020. <https://pemberdayaan.kulonprogokab.go.id/detil/1057/pencegahan-corona-virus> (accessed Aug. 08, 2022).
- [27] D. Kesehatan, “PEDOMAN DISINFEKSI,” *Dinas Kesehatan Surakarta*, 2020. <https://dinkes.surakarta.go.id/pedoman-disinfeksi/> (accessed Aug. 08, 2022).
- [28] F. Syarifah, “Mengenal Klorin, Zat Kimia yang Ada dalam Pembalut,” *Liputan 6*, 2015. <https://www.liputan6.com/health/read/2268454/mengenal-klorin-zat-kimia-yang-ada-dalam-pembalut> (accessed Jul. 22, 2022).
- [29] dr. S. Agustin, “Ketahui Fungsi dan Bahaya Klorin,” *Alodokter*, 2022. <https://www.alodokter.com/ketahui-fungsi-dan-bahaya-klorin> (accessed Jul. 22, 2022).
- [30] J. Indonesia, “KLORIN Larutan Desinfektan,” *Tokopedia*. <https://www.tokopedia.com/jitron/klorin-larutan-desinfektan> (accessed Aug. 08, 2022).

- [31] F. Abdillah, "Macam-Macam Kegunaan Alkohol," *Ruang Guru*, 2018. <https://www.ruangguru.com/blog/macam-macam-kegunaan-alkohol> (accessed Jul. 22, 2022).
- [32] M. Choice, "Alkohol 70% / Ethanol / Disinfektan / Antiseptik / Hand Sanitizer 1L," *Tokopedia*. <https://www.tokopedia.com/millionschoice/alkohol-70-ethanol-disinfektan-antiseptik-hand-sanitizer-1l> (accessed Aug. 08, 2022).
- [33] R. J. Slaughter *et al.*, "The clinical toxicology of sodium hypochlorite," *Clin. Toxicol.*, vol. 0, no. 0, pp. 1–9, 2019, doi: 10.1080/15563650.2018.1543889.
- [34] G. Chemical, "Sodium Hypochlorite 500 Gram 12 Persen - NaOCL Kaporit Cair - Biang Disinfektan - Sodium Hipoklorit," *Bukalapak*. <https://www.bukalapak.com/p/industrial/industrial-lainnya/4cds69a-jual-sodium-hypochlorite-500-gram-12-persen-naocl-kaporit-cair-biang-disinfektan-sodium-hipoklorit> (accessed Aug. 08, 2022).
- [35] C. Commons, "Kloroxilenol," *Wikipedia*, 2021. [https://id.wikipedia.org/wiki/Kloroxilenol#cite\\_note-La1986-6](https://id.wikipedia.org/wiki/Kloroxilenol#cite_note-La1986-6) (accessed Jul. 22, 2022).
- [36] Halodoc, "Dettol Antiseptik Cair 45 ml." <https://www.halodoc.com/obat-dan-vitamin/dettol-antiseptik-cair-45-ml> (accessed Aug. 08, 2022).
- [37] Awallaptop.official, "generator ozon generator ozone portable untuk mobil 12V 3.5g 3.5gr/h," *Shopee*. <https://shopee.co.id/generator-ozon-generator-ozone-portable-untuk-mobil-12V-3.5g-3.5gr-h-i.159193946.6341580037> (accessed Aug. 08, 2022).
- [38] Suraidin and N. Muhammad, "Kajian Eksperimental Efisiensi Dan Karakteristik Produksi Ozon Berdasarkan Variasi Panjang Dan Laju Alir Reaktor Dielectric Barrier Discharge Plasma (DBDP) Berbahan Baja Anti Karat," *J. Penelit. Fis. dan Apl.*, vol. 06, no. 01, pp. 18–25, 2016.
- [39] K. PUPR, "Puskim Pasang Bilik Disinfektan Ozon Nanomist Sebagai Bentuk Pencegahan COVID-19," 2020. <http://sim.ciptakarya.pu.go.id/btpp/berita/puskim-pasang-bilik-disinfektan-ozon-nanomist-sebagai-bentuk-pencegahan-covid-19-2112> (accessed Aug. 08, 2022).

- [40] R. E. Pramudya and T. Andromeda, "Perancangan Kontrol Umpan Balik Pembangkitan Ozon Menggunakan Kontrol Proporsional Integral," *Transient*, vol. 7, no. 3, 2018.
- [41] Ostaquet, "Can we use MQ-131 module with 4 pins with the library? (instead of raw sensor with 6 pins) #39," *GitHub*, 2021. <https://github.com/ostaquet/Arduino-MQ131-driver/issues/39> (accessed Aug. 08, 2022).
- [42] L. Zhengzhou Winsen Electronics Technology Co., *Datasheet Ozone Gas Sensor*. 2015. [Online]. Available: [www.alldatasheet.com](http://www.alldatasheet.com)
- [43] R. K. Dewi, "Pencegahan Virus Corona, Deteksi Suhu dan Penggunaan Termometer Tembak...," *Kompas*, 2020. <https://www.kompas.com/tren/read/2020/03/04/091611465/pencegahan-virus-corona-deteksi-suhu-dan-penggunaan-termometer-tembak?page=all> (accessed Aug. 08, 2022).
- [44] A. Indraini, "Geger Corona, Harga Thermo Gun Tembus Rp 2,2 Juta," *detikFinance*, 2020. <https://finance.detik.com/foto-bisnis/d-4933309/geger-corona-harga-thermo-gun-tembus-rp-22-juta/2> (accessed Aug. 08, 2022).
- [45] Abdurrahmansaleh, "Bantu Perangi Corona, Vendor Smartphone Produksi Thermo Gun," *Teknologi*, 2020. <https://teknologi.id/teknobantu-perangi-corona-vendor-smartphone-produksi-thermo-gun> (accessed Aug. 08, 2022).
- [46] Melexis, *MLX90614 Datasheet Single and Dual Zone Infrared Thermometer in TO-39*. 2018. [Online]. Available: <https://www.melexis.com/en/product/mlx90614/digital-plug-play-infrared-thermometer-to-can>
- [47] A. A. Rahmawati, "GY-906 MLX90614 ESF Contactless Temperature Sensor Module GY906 suhu for arduino," *Bukalapak*. <https://www.bukalapak.com/p/elektronik/elektronik-lainnya/gnh005-jual-gy-906-mlx90614-esf-contactless-temperature-sensor-module-gy906-suhu-for-arduino> (accessed Aug. 08, 2022).
- [48] R. Bramudiansyah, "Rancang Bangun Alat Pengukur Suhu Tubuh Non - Contact Pada Manusia Dengan Tampilan Digital Berbasis Sensor

- Mlx90614,” vol. 1, no. 2, pp. 378–383.
- [49] R. Pramana and R. Nababan, “Perancangan Perangkat Penghitung Jumlah Penumpang Pada Kapal Komersial Menggunakan Mikrokontroller,” *J. Sustain. J. Has. Penelit. dan Ind. Terap.*, vol. 8, no. 1, pp. 18–29, 2019, doi: 10.31629/sustainable.v8i1.569.
- [50] Robussta, “IR Obstacle avoidance Sensor.” <https://kepython.blogspot.com/2018/03/c-ir-obstacle-avoidance-sensor.html> (accessed Jun. 30, 2022).
- [51] Riswandi, “Sistem Kontrol Vertikal Garden Menggunakan NodeMCU ESP8266 Berbasis Android,” UIN Alauddin Makassar, 2019.
- [52] Intel, “Tutorial Arduino \* IDE,” 2020. <https://www.intel.co.id/content/www/id/id/support/articles/000006321/boards-and-kits/intel-galileo-boards.html> (accessed Aug. 08, 2022).
- [53] D. Kardha, H. Haryanto, and M. A. Aziz, “Kendali Lampu dengan AC Light Dimmer Berbasis Internet of Things,” *Go Infotech J. Ilm. STMIK AUB*, vol. 27, no. 1, p. 13, 2021, doi: 10.36309/goi.v27i1.140.
- [54] A. Kurniawan, “Dimmer PWM arduino,” 2018. <https://www.semesin.com/project/2018/05/01/dimmer-pwm-arduino/> (accessed Jul. 22, 2022).
- [55] A. Arifandi, “Studi Penggunaan Catu Daya Metode PWM (Pulse Width Modulation) 2 Pulsa Berbeda 180 pada Lampu LED (Light Emitting Diode),” Universitas Andalas, 2019.
- [56] P. W. Rusimanto, L. Anifah, R. Harimurti, and Y. Anistiyasari, “Implementation of arduino pro mini and ESP32 cam for temperature monitoring on automatic thermogun IoT-based,” vol. 23, no. 3, pp. 1366–1375, 2021, doi: 10.11591/ijeecs.v23.i3.pp1366-1375.
- [57] WebIPTEK.com, “Model OSI dan TCP/IP,” 2021. <https://blog.webiptek.com/2019/07/model-osi-dan-tcp-ip.html> (accessed Aug. 05, 2022).
- [58] A. Tyagi, “TCP / IP Protocol Suite,” *Int. J. Sci. Res. Comput. Sci. Eng. Inf. Technol.*, vol. 6, no. 4, pp. 59–71, 2020, doi: <https://doi.org/10.32628/CSEIT206420>.

- [59] R. Juliarto, "Apa itu Web Server dan Fungsinya?," *Dicoding*, 2021. <https://www.dicoding.com/blog/apa-itu-web-server-dan-fungsinya/> (accessed Aug. 05, 2022).
- [60] A. Nayoan, "Apache vs Nginx: Mana yang Lebih Baik?," *Niagahoster*, 2021. <https://www.niagahoster.co.id/blog/apache-vs-nginx/> (accessed Aug. 08, 2022).
- [61] Jho, "Apa itu DNS Server: Definisi, Fungsi & Cara Kerja!," *jogjahost*, 2022. <https://www.jogjahost.co.id/blog/dns-server-adalah/> (accessed Aug. 05, 2022).
- [62] A. D. Kusuma, "Apa itu Database? Contoh Produk dan Fungsinya," *Dicoding*, 2020. <https://www.dicoding.com/blog/apa-itu-database/> (accessed Aug. 05, 2022).
- [63] V. Paradigm, "How to Model Relational Database Design with ERD?," 2015. <https://www.visual-paradigm.com/tutorials/how-to-model-relational-database-with-erd.jsp> (accessed Aug. 08, 2022).
- [64] GeeksforGeeks, "SQL | DDL, DQL, DML, DCL and TCL Commands," 2021. <https://www.geeksforgeeks.org/sql-ddl-dql-dml-dcl-tcl-commands/> (accessed Aug. 05, 2022).
- [65] B. Academy, "Perbedaan Front End dan Back End Serta Cara Kerjanya." <https://www.binaracademy.com/blog/perbedaan-front-end-dan-back-end#:~:text=Pengertian Front End dan Back End&text=Berkaitan dengan proses web development,mengolah database dan juga server.> (accessed Aug. 05, 2022).
- [66] S. Ardiansyah, "Arsitektur Dasar Web Development dan Instalasi XAMPP Untuk Bahasa Pemrograman PHP #1," *ArdSpace*, 2020. <https://www.ardspace.web.id/2020/04/instalasi-xampp-untuk-persiapan.html> (accessed Aug. 08, 2022).
- [67] T. Duniya, "Website Structure," *Facebook*, 2020. <https://www.facebook.com/101448115094164/posts/website-structure-html-css-javascript/122512212987754/> (accessed Aug. 08, 2022).

- [68] Yasin, “Laravel Framework: Pengertian, Keunggulan & Tips untuk Pemula,” *Niagahoster*, 2019. <https://www.niagahoster.co.id/blog/laravel-adalah/> (accessed Aug. 05, 2022).
- [69] A. Budi, “Apa itu Internet of Things (IoT)?,” *InsurTech Indonesia*, 2021. <https://insurtechindonesia.com/2021/09/07/apa-itu-internet-of-things-iot/> (accessed Aug. 08, 2022).
- [70] M. Miškuf, E. Kajáti, and I. Zolotová, “Smart metering IoT solution based on NodeMCU for more accurate energy consumption analysis,” *Int. J. Internet Things Web Serv.*, vol. 2, pp. 115–121, 2020.

