

## DAFTAR PUSTAKA

- [1] “Penyalahgunaan Fasilitas Kantor, Bibit Korupsi yang Diabaikan”  
<https://aclc.kpk.go.id/aksi-informasi/Eksplorasi/20230220-penyalahgunaan-fasilitas-kantor-bibit-korupsi-yang-diabaikan>
- [2] “Fuel Management Monitors Fleets”  
<https://www.constructionequipment.com/topical/management/article/10708828/fuel-management-monitors-fleets>
- [3] “Technology Today: How to Choose an RFID Fuel System”  
<https://www.constructionequipment.com/home/article/10718240/technology-today-how-to-choose-an-rfid-fuel-system>
- [4] "ESP32 WROOM 32"  
[https://www.espressif.com/sites/default/files/documentation/esp32-wroom-32\\_datasheet\\_en.pdf](https://www.espressif.com/sites/default/files/documentation/esp32-wroom-32_datasheet_en.pdf). Accessed Oct. 2023.
- [5] "ESP32 Pinout, Datasheet, Features & Applications”  
<https://www.theengineeringprojects.com/2020/12/esp32-pinout-datasheet-features-applications.html>. Accessed Oct. 2023.
- [6] Rahman, K., Budiman, F., & Afifah, K. (2023). Perancangan Sistem Monitoring Pengisian BBM Berbasis Internet of Things (IoT).
- [7] Atmajaya, S., Fitri Saiful Rahman, A., Asni, A. B., Elektro, T., & Teknologi Industri Universitas Balikpapan Jln Pupuk Raya Gn Bahagia Balikpapan, F. (2019). PERANCANGAN CONTROL SYSTEM PENGISIAN FLUIDA OTOMATIS MENGGUNAKAN SENSOR ULTRASONIC SEBAGAI LEVEL AIR & SENSOR FLOW INDIKASI ALIRAN AIR BERBASIS IOT. In *JTE UNIBA* (Vol. 4, Issue 1).
- [8] *Pentingnya Fuel Management System Bagi Perusahaan*. (n.d.). Shell Indonesia | Shell Indonesia. [https://www.shell.co.id/in\\_id/konsumen-bisnis/shell-fleet-card/fuel-management-system.html](https://www.shell.co.id/in_id/konsumen-bisnis/shell-fleet-card/fuel-management-system.html) (Diakses November 2023)

- [9] Handson Technology. *RFID RC522 Development Kit*.  
<https://www.handsontec.com/dataspecs/RC522.pdf>. (Diakses November 2023)
- [10] Rajguru Electronics. *Water flow sensor YF-G1 DN25 1"*.  
<https://rajguruelectronics.com/ProductView?product=WATER%20FLOW%20SENSOR%20DN25%20YF-G1%201INCH&tokDatRef=MTY2NQ==&tokenId=NDQ=>. (Diakses November 2023)
- [11] Hans, R. (2023, 3 Oktober). *Solenoid valve: Definisi, Fungsi, Jenis Dan Spesifikasinya*. PT Arita prima Indonesia Tbk.  
<https://arita.co.id/solenoid-valve-definisi-fungsi-jenis-dan-spesifikasinya>. (Diakses November 2023)
- [12] Dany Riupassa, R., Rafli, H., Studi Informatika, P., Pengkajian Sistem dan Teknologi Pengawasan Instalasi dan Bahan Nuklir Badan Pengawas Tenaga Nuklir, P., & Keilmuan Fisika Teoritik Energi Tinggi dan Instrumentasi Sekolah Tinggi Teknologi Bandung, K "Optimasi Nilai Konstanta Kalibrasi Pada Water Flow Sensor Yf-S201".
- [13] Ni Nyoman Sri Sulistiyawati<sup>1</sup>, M. A. N. S. T. <sup>2</sup>, dan Ir. W. H. M. Eng. <sup>3</sup>. (2017). Pemanfaatan modul identifikasi Sebagai Pengidentifikasi Kendaraan Pada Proses Pengisian Bahan Bakar Premium Guna Pengendalian Pembatasan BBM. *Jurnal Elektrikal*, 4(2), 28–37.
- [14] ESP32 HTTP GET and HTTP POST with Arduino IDE (2022, November 26).  
<https://randomnerdtutorials.com/esp32-http-get-post-arduino/> (Diakses November 2023)
- [15] "DoIT ESP32 38pins, Development board, WiFi+Bluetooth Ultra-Low Power"  
[https://createlabz.store/products/14-002?\\_pos=7&\\_sid=3a745060c&\\_ss=r](https://createlabz.store/products/14-002?_pos=7&_sid=3a745060c&_ss=r) Diakses Des 2023.
- [16] "RFID RC522 Specifications"  
[https://createlabz.store/products/64-001?\\_pos=1&\\_sid=25a538a08&\\_ss=r](https://createlabz.store/products/64-001?_pos=1&_sid=25a538a08&_ss=r) Accessed Des 2023.
- [17] "RTC DS3231 Specifications"  
[https://createlabz.store/products/70-007?\\_pos=1&\\_sid=8da165eb7&\\_ss=r](https://createlabz.store/products/70-007?_pos=1&_sid=8da165eb7&_ss=r) Accessed Des 2023.

- [18] “Waterflow YF-B5 G3/4 Inch Specifications”  
<https://www.seeedstudio.com/Water-Flow-Sensor-YF-B5-p-2882.html?srltid=AfmBOopNVADXw-5vTBUIB4sNahEE1iaNqMfz1wpNE2MkLjTmFX4U6H-D> Accessed Des 2023.
- [19] “Solenoid Valve Specifications”  
[https://www.65566666.cn/product/2?gclid=Cj0KCQiA7OqrBhD9ARIsAK3UXh2gGJyLd7LTNQ-Ozyi3OHGgDFa0V\\_g9DgKG7lzz2uknoZGZ3JJQGjkaAnYoEALw\\_wcB](https://www.65566666.cn/product/2?gclid=Cj0KCQiA7OqrBhD9ARIsAK3UXh2gGJyLd7LTNQ-Ozyi3OHGgDFa0V_g9DgKG7lzz2uknoZGZ3JJQGjkaAnYoEALw_wcB)  
 Accessed Des 2023.
- [20] “Baterai VTC5 Specifications” <https://blog.tokovapeku.com/5-baterai-vape-terbaik/>  
 Accessed Des 2023.
- [21] “Keypad 4x4” <https://makerselectronics.com/product/keypad-4x4>
- [22] “OLED Display module 128x64 0.96-inch, white I2C” [https://createlabz.store/products/40-009?\\_pos=3&\\_sid=75a68a47f&\\_ss=r](https://createlabz.store/products/40-009?_pos=3&_sid=75a68a47f&_ss=r)
- [23] “Battery Shield Operation and Modification”  
<https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwib3ciFk5CDAxWVzzgGHbfnA9sQFnoECB4QAQ&url=https%3A%2F%2Fforum.ESP32.cc%2Ft%2F18650-battery-shield-operation-and-modification%2F688048&usg=AOvVaw3E88GHh3aNsnAwVSBghHEl&opi=89978449>  
 Accessed Des 2023.
- [24] “Step up Converter DC-DC 2A MT3608”  
<https://makerselectronics.com/product/boost-converter-dc-dc-2a-mt3608> Accessed Des 2023.
- [25] “ISO 9158:1988 Road Vehicles – *Nozzle* Spouts for Unleaded Gasoline”  
<https://cdn.standards.iteh.ai/samples/16755/016640acd5f74866ae79a64f6b51108f/ISO-9158-1988.pdf> . Accessed Desember 2023.
- [26] Water Flow Meter [https://www.ferindo.id/blog/water-flow-meter-pengertian-dan-jenis-jenisnya\\_111.html](https://www.ferindo.id/blog/water-flow-meter-pengertian-dan-jenis-jenisnya_111.html) Accessed Jul 2024.
- [27] Penjelasan Lengkap RFID <https://www.prieds.com/post/penjelasan-lengkap-rfid-pengertian-jenis-cara-kerja-dan-manfaatnya> Accessed Jul 2024.

- [28] Apa itu kalibrasi? [https://www.ferindo.id/blog/apa-itu-kalibrasi-mengenal-fungsi-tujuan-dan-contohnya\\_124.html](https://www.ferindo.id/blog/apa-itu-kalibrasi-mengenal-fungsi-tujuan-dan-contohnya_124.html) Accessed Jul 2024.
- [29] Nasser, A. B. (2021). *An Efficient IoT-based Smart Water Meter System of Smart City Environment*. International Journal of Advanced Computer Science and Applications.
- [30] Mieczkowski, G., Szpica, D., Borawski, A., Diliunas, S., Pilkaite, T., & Leisis, V. (2021). *Application of smart materials in the actuation system of a gas injector*. *Materials*, 14(22), 6984.
- [31] Elfatma, O., Aji, W. A., Na'imah, K., & Setyawan, H. (2022). Penentuan Tingkat Akurasi Metode Waypoint Rata-rata Garmin 64 S Untuk Pembuatan Titik Koordinat Dilapangan. *PROSIDING SEMINAR NASIONAL INSTIPER*, 1(1), 217–224. <https://doi.org/10.55180/pro.v1i1.257>