

## DAFTAR PUSTAKA

- ardutech. (2020). *Mengenal ESP32 Development Kit untuk IoT (Internet of Things)*. Ardutech.Com. <https://www.ardutech.com/mengenal-esp32-development-kit-untuk-iot-internet-of-things/>
- baktikominfo. (2019). *SEKILAS TENTANG TEKNOLOGI RFID, ALAT IDENTIFIKASI YANG BANYAK DIPAKAI OLEH PERUSAHAAN*. Baktikominfo.Id. [https://www.baktikominfo.id/en/informasi/pengetahuan/sekilas\\_tentang\\_teknologi\\_rfid\\_alat\\_identifikasi\\_yang\\_banyak\\_dipakai\\_oleh\\_perusahaan-792](https://www.baktikominfo.id/en/informasi/pengetahuan/sekilas_tentang_teknologi_rfid_alat_identifikasi_yang_banyak_dipakai_oleh_perusahaan-792)
- Bhagat, S. S., Bagul, A. D., Patil, P. N., & Dahale, S. A. (2018). Perceptive Car Parking Booking System With IOT Technology. *International Research Journal of Engineering and Technology*, 5, 1123–1125. <https://pdfs.semanticscholar.org/1a76/182f6f47b28c5592adb8e21845f6361c7d1e.pdf>
- Chandran, M., Fadila Mahrom, N., Sabapathy, T., Jusoh, M., Nasrun Osman, M., Najib Yasin, M., Hambali, N. A. M., Jamaluddin, R., Ali, N., & Abdul Wahab, Y. (2019). An IoT Based Smart Parking System. *Journal of Physics: Conference Series*, 1339(1). <https://doi.org/10.1088/1742-6596/1339/1/012044>
- Hasan, M. O., Islam, M. M., & Alsaawy, Y. (2019). Smart Parking Model based on Internet of Things (IoT) and TensorFlow. *2019 7th International Conference on Smart Computing and Communications, ICSCC 2019, June*, 1–5. <https://doi.org/10.1109/ICSCC.2019.8843651>
- Jambotkar, C. (2019). *IoT Based Smart Car Parking System*. April, 3–6.
- Jioudi, B., Amari, A., Moutaouakkil, F., & Medromi, H. (2019). e-parking: Multi-agent smart parking platform for dynamic pricing and reservation sharing service. *International Journal of Advanced Computer Science and Applications*, 10(11), 342–351. <https://doi.org/10.14569/IJACSA.2019.0101148>
- Weldi., Trianto, D., Ristian, U. (2020). Aplikasi Sistem Kontrol Portal Parkir Menggunakan Metode Lock GPS Berbasis Internet Of Things. *Coding: Jurnal Komputer Dan Aplikasi*, 08(03), 40-49.
- Mannan, M. A., Hussain, F., Khan, I. U., & Nadeem, S. D. (2019). *Vehicles Parking System Using Android Platform*. 8(10), 4285.
- Nan Aye, K., Zin Oo, P., & War Naing, W. (2019). RFID Based Automatic Multi-Storied Car Parking System. *International Journal of Science and Engineering Applications*, 8(7), 172–175. <https://doi.org/10.7753/ijsea0807.1001>
- Reader, N. F. C., Berbasis, P. N., Irsyam, M., Si, M., & Wiranata, A. (2020). *untuk*

*mendapatkan tempat parkir yang kosong yang berada di tempat parkir yang luas seperti yang ada di perkantoran maupun pusat perbelanjaan membutuhkan waktu yang cukup lama . Teknologi yang semakin bertumbuh.* 3(1), 22–32.

sinaupedia. (2020). Pengertian Motor Servo. Sinaupedia.Com. <https://sinaupedia.com/pengertian-motor-servo/#:~:text=Motor Servo merupakan motor listrik,listrik dengan keakuratan yang tinggi.>

Syafnidawaty. (2020). *INTERNET OF THING (IOT)*. Raharja.Ac.Id. <https://raharja.ac.id/2020/04/17/internet-of-thing-iot/>

Utpala, K. N. S. S. S. S., Suresh Kumar, N., Praneetha, K., Sruthi, D. H., & Varma, K. S. A. (2020). Authenticated iot based online smart parking system with cloud. *Gedrag En Organisatie*, 33(1), 64–71.

