

DAFTAR PUSTAKA

- [1] Desmira., Aribowo, Didik., Nugroho, Widhi Dwi., Sutarti. Maret 2020. Penerapan Sensor *Passive Infrared* (PIR) Pada Pintu Otomatis di PT LG Electronic Indonesia. *Jurnal PROSISKO*. 7(1): 1-7.
- [2] Mas'udia, P. E., Kusumawardhani, M., Marya, D., Varadiba, K., & Bagaskara, M. E. (2021). Rancang bangun sistem deteksi suhu tubuh dan hand sanitizer nirsentuh pada prototype pintu geser otomatis. *Jurnal Eltek*, 19(2), 17. <https://doi.org/10.33795/eltek.v19i2.319>
- [3] Z. Gong *et al.*, “A pressure-sensitive fiber optic connector for loss analysis of physical contact,” *Opt. Fiber Technol.*, vol. 36, pp. 134–138, 2017, doi: 10.1016/j.yofte.2017.03.008.
- [4] Y. Huang, D. Wu, C. J. Chuang, B. Nie, H. Cui, and W. Yun, “Theoretical analysis of tapered fiber optic surface plasmon resonance sensor for voltage sensitivity,” *Opt. Fiber Technol.*, vol. 22, pp. 42–45, 2015, doi: 10.1016/j.yofte.2015.01.004.
- [5] O. T. Kamenev *et al.*, “An adaptive fibre-optic interferometer with low cutoff frequency,” *Pacific Sci. Rev. A Nat. Sci. Eng.*, vol. 17, no. 1, pp. 7–10, 2015, doi: 10.1016/j.psra.2015.11.008.
- [6] Y. Y. Liu *et al.*, “Systematically analysis of resonant fiber optic gyroscope,” *Optik (Stuttg.)*, vol. 126, no. 22, pp. 3420–3423, 2015, doi: 10.1016/j.ijleo.2015.07.162.
- [7] J. Ginting, “Analisa Efek Tegangan Induksi Karena Sambaran Petir Pada Area Operasional PT. X,” 2012.
- [8] M. Maheshwari, S. C. Tjin, and A. Asundi, “Efficient design of Fiber Optic Polarimetric Sensors for crack location and sizing,” *Opt. Laser Technol.*, vol. 68, pp. 182–190, 2015, doi: 10.1016/j.optlastec.2014.11.023.
- [9] C. Yang and S. O. Oyadiji, “Development of two-layer multiple transmitter fibre optic bundle displacement sensor and application in structural health monitoring,” *Sensors Actuators, A Phys.*, vol. 244, pp. 1–14, 2016, doi:

- 10.1016/j.sna.2016.03.012.
- [10] Lestari, Novi. Desember 2017. Rancang Bangun Pintu Otomatis Menggunakan Arduino Uno dan PIR (Passive Infra Red) Sensor di SMP Negeri Simpang Semambang. *Jusikom: Jurnal Sistem Komputer Musirawas*. 2(2): 63-70.
 - [11] Simbar, Ritha Sandra Veronika., Syahrif, Alfi. Januari 2017. Prototype Sistem Monitoring Temperatur Menggunakan Arduino Uno R3 dengan Komunikasi Wireless. *Jurnal Teknologi Elektro*, Universitas Mercu Buana. 8(1): 80-86.
 - [12] Wicaksono, Mochammad Fajar. September 2019. Aplikasi Arduino dan Sensor: Disertai 32 Proyek Sensor dan 5 proyek Robot. *Informatika*, Bandung
 - [13] Muis, Saludin. 2013. Prinsip Kerja LCD dan Pembuatannya (Liquid Crystal Display). *Graha Ilmu*, Yogyakarta
 - [14] Khan, Ali. February 2019. Review of techniques and methods for object detection. *International Journal of Advances in Computer Science and Technnnology (IJACST)*. 8(2): 1-5.
 - [15] Kurniawan, A., P., 2012, The Prototype of Security Systems Connected to The Security Post Using PIR Sensor and Siemens C45 Mobile Based Microcontroller ATMega 1, *Skripsi*, Jurusan Teknik Elektronika, Universitas Negeri Yogyakarta, Yogyakarta.
 - [16] Susanto, Indra. 2018. *Microcontroller; Menguasai Arduino*. TEKNOSAI , Yogyakarta
 - [17] BG, Vinod., A, Tejas. June 2020. Implementation of Automatic Contactless Temperature Sensing and Door Access. *International Journal of AdvancedResearch in Computer and Communication Engineering (IJARCCE)*. 9(6): 44-46.
 - [18] EZ, Orji., CV, Oleka., UI, Nduanya. 2018. Arduino Based door Automation System Using Ultrasonic Sensor and Servo Motor. *Journal of Scientific and Engineering Research (JSAER)*. 5(4): 341-349.
 - [19] Khumbhar, Swapnil., dkk. May 2021. Thermal Controlled Contactless Smart Door System dan Touchless Sanitizer. *International Journal of Engineering Research & Technology (IJERT)*. 10(5): 315-318.