

DAFTAR PUSTAKA

- [1] D. Upaya Peningkatan Usaha Peternakan Ayam Di Desa Oelbubuk, K. Molo Tengah, K. S. Timor Tengah Selatan Jefri Bale, B. V Tarigan, R. N. Selan, and R. H. Modok, “Penerapan Inkubator Penetas Telur Ayam Secara Otomatis Berbasis Internet Of Things (Iot),” *J. Hum. Educ.*, vol. 3, no. 4, pp. 386–390, 2023.
- [2] B. E. Viets, A. Tousignant, M. A. Ewert, C. E. Nelson, and D. Crews, “Temperature-dependent sex deTermination in the *leopard gecko*, *Eublepharis macularius*,” *J. Exp. Zool.*, vol. 265, no. 6, pp. 679–683, 1993, doi: 10.1002/jez.1402650610.
- [3] M. Islamiyah and S. Arifin, “Control Sistem Inkubator Telur Ayam Menggunakan Metode Fuzzy Logic,” *POSITIF J. Sist. dan Teknol. Inf.*, vol. 9, no. 2, pp. 123–129, 2023, doi: 10.31961/positif.v9i2.2037.
- [4] A. P. Putra and J. Suwarno, “Sistem Monitoring Suhu Dan Kelembaban Untuk Kandang Reptile Berbasis IOT Dengan Platform Blynk,” *Sci. Sacra J. Sains*, vol. 2, no. 4, 2022.
- [5] P. Prasetyo Simanjuntak and A. Triwiyatno, “Pengaturan Suhu Dengan Metode *Gain Scheduling PI* Pada Prototipe Inkubator Telur Berbasis Mikrokontroller Dan Internet of Things,” vol. 10, no. 3, pp. 2685–2026, 2022.
- [6] M. Cahyo Ardi Prabowo, I. Sayekti, S. Astuti, and S. Tebe Nursaputro, “INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION journal homepage: www.joiv.org/index.php/joiv INTERNATIONAL JOURNAL ON INFORMATICS VISUALIZATION Development of an IoT-Based Egg Incubator with PID Control System and Mobile Application,” vol. 8, no. March, pp. 465–472, 2024.
- [7] M. Wulandari *et al.*, “Pemodelan Pemantauan Temperatur Untuk Inkubator *Eublepharis Macularius (leopard gecko)* Jantan Berbasis Zigbee,” *Tesla*, vol. 25, no. 2, 2023.
- [8] الحركة ال قدرات لمسد توى ت قويد مي نظام، “جاسم احمد ا. ع and سد ليمان ف همي ح ال تعلم بط يئي الاب تداثي (1، 2، 3) ف وفالص ل تلام يز” *Sport. Cult.*, vol. 15, no. 1, pp. 72–86, 2024, doi: 10.25130/sc.24.1.6.
- [9] J. F. Sibarani, “Perancangan Inkubator Penetas Telur Itik Berbasis PID,” pp. 1–74, 2021.
- [10] P. Dutta and N. Anjum, “Optimization of Temperature and Relative Humidity in an Automatic Egg Incubator Using Mamdani Fuzzy Inference System,” *Int. Conf. Robot. Electr. Signal Process. Tech.*, pp. 12–16, 2021, doi: 10.1109/ICREST51555.2021.9331155.
- [11] M. M. Pallotta, C. Fogliano, and R. Carotenuto, “Temperature Incubation Influences Gonadal Gene Expression during *Leopard gecko* Development,” *Animals*, vol. 12, no. 22, 2022, doi: 10.3390/ani12223186.
- [12] B. G. Caesario, E. Setiawan, and R. Primananda, “Sistem Pengendalian Suhu pada Kandang Ayam Broiler menggunakan PID Controller,” *J. Pengemb. Teknol. Inf. dan Ilmu Komput.*, vol. 7, no. 3, pp. 1336–1344, 2023.
- [13] E. Yudiyanto *et al.*, “P-31 Pemanfaatan *Peltier* Sebagai Sistem Pendinginan Untuk Medicine Cooler *Box* Utilization of *Peltier* As a Cooling System for Medicine Cooler *Box*,” *Snitt*, pp. 213–218, 2020.
- [14] A. N. Yahya, S. Nurcahyo, and S. Siswoko, “Selektor Otomatis pada Proses

- Switching CB100 Navigasi Offline Bolak–Balik Berdasarkan Barcode Assy,” *J. Elektron. dan Otomasi Ind.*, vol. 8, no. 1, p. 10, 2021, doi: 10.33795/elk.v8i1.221.
- [15] U. Muhammad, Mukhlisin, Nuardi, A. Mansur, and M. Aditya Bachri Maulana, “Rancang Bangun *Power supply* Adjustable Current pada Sistem Pendingin Berbasis *Termoelektrik*,” *J. Electr. Enginering*, vol. 2, no. 2, pp. 106–110, 2021.
- [16] G. Subni, A. Putra, and A. Nabila, “*Power supply* Variabel Berbasis Arduino,” *JTEIN J. Tek. Elektro Indones.*, vol. 1, no. 2, pp. 139–143, 2020.