

DAFTAR PUSTAKA

- [1]. Matthew N. O. Sadiku, Y. W. (2017). INDUSTRIAL INTERNET OF THINGS. *IJASRE*, 1 - 5.
- [2]. Sara Valentini, G. S. (2018). Monocyte-activation test to reliably measure the pyrogenic content of a vaccine: An in vitro pyrogen test to overcome in vivo limitations. *Science Direct*, 3754 - 3760.
- [3]. Caroline Vipond, L. F. (2016). Limitataions of The Rabbit Pyrogen Test for Assessing Meningococcal OMV Based Vaccines. *ALTEX*, 47- 53.
- [4]. Akash Vaibhav, I. A. (2018). IoT-Based Patient Health Monitoring System. *Springer*, 177 -183.
- [5]. Taufik Ibnu Salim, H. S. (2017). Portable and Online Water Quality Monitoring System using Wireless Sensor Network. *ICACOMIT* (pp. 34 - 40). Jakarta: IEEE.
- [6]. Md Ashifuddin Mondal, Z. R. (2018). IoT Based Intelligent Agriculture Field Monitoring System. *Confluence*, 625 - 629.
- [7]. STEPHANIE B. BAKER, W. X. (2017). Internet of Things for Smart Healthcare:Technologies, Challenges, and Opportunities. *IEEE Access*, 26521 - 26544.
- [8]. PUI RISTEKBRIN. (2017, 03 13). *PELATIHAN UJI PIROGEN DENGAN REAGEN TACHYPLEUS AMEBOCYTE LYSATE (TAL)*. Retrieved from pui.ristekbrin.go.id:https://pui.ristekbrin.go.id/index.php/lembaga/kegiatan_detail/y68rq27
- [9]. Sulaiman, S. A. (2018). Uji Klirens dan Uji Pirogenitas sebagai bagian dari penentuan mutu biologi sediaan Y-EDTMP. *Jurnal Kefarmasian Indonesia*, 118 - 124.
- [10]. Puskhar Singh, S. S. (2017). Arduino-Based Smart Irrigation Using Water Flow Sensor, Soil Moisture Sensor, Temperature Sensor. *IEEE Explore*, 1 - 4.
- [11]. X. Bajrami, I. M. (2017). An efficient approach to monitoring environmental conditions using a wireless sensor network and NodeMCU. *Elektrotechnik & Informationstechnik*, 1 - 8.

- [12]. Wahyuni, S. (2015). *Rancang bangun perangkat lunak pada semi otomatis alat tenun selendang songket palembang berbasis mikrokontroler ATMEGA 128*. palembang: politeknik sriwijaya.
- [13]. Muhammad Rifqi Ma’arif, A. P. (2018). The Design of Cost Efficient Health Monitoring System based on Internet of Things and Big Data. *ICTC* (pp. 52 - 57). Yogyakarta: IEEE.
- [14]. Natriya Faisal Rachman, S. (2020). SIMULASI APLIKASI MONITORING KERETA API BERBASIS ANDROID. *Jurnal Perkeretaapian Indonesia Volume IV*, 48 - 55.
- [15]. E. Harshavardhan Goud, A. H. (2017). Real Time Based Temperature Control Using Arduino. *International Journal of Innovations in Engineering and Technology (IJIET)*, 209 - 216.
- [16]. Arpit Kumar Srivastava, S. A. (2019). IoT Based LPG Cylinder Monitoring System. *iSES* (pp. 268 - 271). Bhubaneswar: IEEE.
- [17]. I Putu Krisna Bugi Bayuga, D. I. (2018). DESIGNING PARKING ZONE MONITORING SYSTEM WITH ULTRASONIC SENSOR. *e-Proceeding of Engineering* (pp. 4186 - 4134). Bandung: Telkom University.
- [18]. Vidya Rao, P. K. (2018). Internet-of-Things Based Smart Temperature Monitoring System. *RTEICT* (pp. 72 - 77). Auckland: IEEE.
- [19]. Utama, R. S. (2018). *IMPLEMENTASI SISTEM PEMANTAUAN DAN PENGONTROLAN PERANGKAT LISTRIK OTOMATIS MENGGUNAKAN APLIKASI ANDROID BERBASIS INTERNET OF THINGS*. Bandung: Telkom Univeristy.