

DAFTAR PUSTAKA

- [1] Turner, M. J., Speechly, C., & Bignell, N. (2007). Sphygmomanometer calibration Why, how and how often? *Australian Family Physician*, 36(10), 834–837.
- [2] O'Brien, E., Waeber, B., Parati, G., Staessen, J., & Myers, M. G. (2001). Blood pressure measuring devices: Recommendations of the European Society of Hypertension. *British Medical Journal*, 322(7285), 531–536.
<https://doi.org/10.1136/bmj.322.7285.531>
- [3] M. Ashworth, K. Gordon, G. Baker, and A. Deshmukh, “Sphygmomanometer calibration: A survey of one inner-city primary care group,” *J. Hum. Hypertens.*, vol. 15, no. 4, pp. 259–262, 2001.
- [4] Prasetyo Wicaksono. (2015). Vacum, T., & Positif. surabaya: POLTEKKES SURABAYA.
- [5] Rosyi Dwi Putranti. (2016). Analisis Perbandingan Tensimeter
- [6] Junia Dyah Permata Wibisono, Priyambada Cahya Nugraha, MT, Hj. Andjar Pudji, ST, M., & ABSTRAK. (2017). “ Digital Pressure Meter (DPM) Va cum Pressure .” *Jurusan Teknik Elektromedik POLITEKNIK KESEHATAN KEMENTERIAN KESEHATAN SURABAYA*.

- [7] Yosep KurAkhir, S. T., Teknik, J., Politeknik, E., & Surabaya, K. (2018). *Dpm dua mode*.
- [8] Ryan, M., Rokhman, N., Irianto, B. G., & Ariswati, H. G. (2019). *DIGITAL PRESSURE METER*. 1(1), 1–4.
- [9] Bogdan, M. (2017). How to Use the DHT22 Sensor for Measuring Temperature and Humidity with the Arduino Board. *ACTA Universitatis Cibiniensis*, 68(1), 22–25. <https://doi.org/10.1515/aucts-2016-0005>
- [10] Rabe, C. (2004). MEASUREMENT OF WATER ACTIVITY FROM SHALES THROUGH THERMOHIGROMETER Resumo 2 . Water Activity of Shale Ph . D .. Petroleum Geomechanics – GTEP / DEC / PUC-Rio 3 . Description of Shale ' s Individual Constituents. 1–8.
- [11] Ridwan, A. C., & Ariswati, H. G. (2019). *DPM TWO MODES ARE EQUIPPED WITH TEMPERATURE AND HUMIDITY*. 1, 1–5
- [12] Pudji, A., & Makruf, M. R. (2017). *Design of the Digital Pressure Meter with Thermohygrometer*. 7(9), 35–39.
- [13] Buchanan, S., Orris, P., & Karliner, J. (2011). Alternatives to the mercury sphygmomanometer. *Journal of Public Health Policy*, 32(1), 107–120. <https://doi.org/10.1057/jphp.2010>.

- [14] Putri, A. R. (2020). *FOOD WARMER SYSTEM BASED ON DHT-22*. 4(1).
- [15] J., O. E., O., I. O., O., O. O., & O., O. (2016). Development of a real time blood pressure, temperature measurement and reporting system for inpatients. *International Journal of Physical Sciences*, 11(17), 225–232.
<https://doi.org/10.5897/ijps2016.4514>
- [16] Farhad Ismail, M., & Sarkar, M. A. R. (2012). Development of a Model for Electronic Toll-Collection System. *International Journal of Intelligent Systems and Applications*, 4(1), 39–45. <https://doi.org/10.5815/ijisa.2012.01.05>
- [17] Abba, S., & Nyam, I. M. (2018). *Design , implementation and performance evaluation of wireless sensor networks for data acquisition system (A case study of smart homes)*. September.
- [18] Louis, L. (2016). Working Principle of Arduino and Using It As a Tool for Study and Research. *International Journal of Control*, 1(2), 21–29.
<https://doi.org/10.5121/ijcacs.2016.1203>
- [19] Bento, A. C. (2018). IoT of Nextion X TFT ILI9341: Experimental Results and Comparative Survey. *International Research Journal of Engineering, IT & Scientific Research*, 4(2), 14–23. <https://doi.org/10.21744/irjeis.v4n2.52>

- [20] Bento, A. C., Barros, A. R. de, Silva, É. O. L. da, & Mantovani, L. A. T. (2019). NodeMCU12e + Nextion Tft an Experimental Survey with Virtual Keyboard in IoT Projects. *International Journal of Advanced Engineering Research and Science*, 6(1), 38–44.
<https://doi.org/10.22161/ijaers.6.1.7>

