

DAFTAR PUSTAKA

- Abrams, R. M., & Royston, J. P. (1981). SOME PROPERTIES OF RECTUM AND VAGINA AS SITES FOR BASAL BODY TEMPERATURE MEASUREMENT *. *Fertility and Sterility*, 35(3), 313–316. [https://doi.org/10.1016/S0015-0282\(16\)45377-X](https://doi.org/10.1016/S0015-0282(16)45377-X)
- Budiarto, H. (2010). Pemanfaatan Thermistor Untuk Pengukuran Suhu Ruang. *Jurnal Universitas Trunojoyo Madura*.
- Gunardi, E. R., Mukti, A., & Situmorang, Herbert. (2018). Basal Temperature, Cervical Mucous, and Both Combination as Diagnostic Tools to Detect Ovulation. *Indonesian Journal of Obstetrics and Gynecology*, (September), 162. <https://doi.org/10.32771/inajog.v6i3.781>
- Hidayati, N., Dewi, L., Rohmah, M. F., & Zahara, S. (2018). Prototype Smart Home Dengan Modul NodeMCU ESP8266 Berbasis Internet of Things (IoT). *Teknik Informatika Universitas Islam Majapahit*, 1–9.
- Journal, S., Sciences, C., & Link, S. L. (2002). *Normal oral , rectal , tympanic and axillary body temperature in adult men and women : A systematic literature review Normal oral , rectal , tympanic and axillary body temperature in adult men and women : a systematic literature review*. (May). <https://doi.org/10.1046/j.1471-6712.2002.00069.x>
- Mattox, J. H., Luby, R. J., & Kline, M. (1976). THE DETECTION OF OVULATION BY INTRAVAGINAL. *Fertility and Sterility*, 27(9), 1029–1035. [https://doi.org/10.1016/S0015-0282\(16\)42071-6](https://doi.org/10.1016/S0015-0282(16)42071-6)
- Mustika, I., Lusiana, N., Kusumawati, E., & Purnamasari, R. (2018). *Perbedaan Suhu Basal Tubuh Sebelum dan Selama Peluruhan Dinding Endometrium Pada Siklus Menstruasi Basal Body Temperature Difference Before and During The Endometrial Wall Decay on The Menstrual Cycle*. 2(April), 1–7.
- Nurazizah, E. (2017). Rancang Bangun Termometer Digital Berbasis Sensor Ds18B20 Untuk Penyandang Tunanetra (Design Digital Thermometer Based on Sensor Ds18B20 for Blind. *E-Proceeding of Engineering*, 4(3), 3294–3301.

- Risqiwati, D., & Nurimalita. (2017). Deteksi Siklus Ovulasi Wanita Dengan Monitoring Suhu Basal Tubuh. *Seminar Nasional Teknologi Dan Rekayasa (SENTRA), Universitas*, 1–9. Retrieved from [http://eprints.umm.ac.id/36728/3/Risqiwati Nurimalita - Suhu Basal Tubuh Ovulasi Mikrokontroler Sensor Web Server.pdf](http://eprints.umm.ac.id/36728/3/Risqiwati%20Nurimalita%20-%20Suhu%20Basal%20Tubuh%20Ovulasi%20Mikrokontroler%20Sensor%20Web%20Server.pdf)
- Rahmayanti, V., Nastiti, S., Risqiwati, D., & Siswoyo, A. N. (2020). *PREDIKSI MASA SUBUR PADA WANITA MENGGUNAKAN*. 14(1), 1–4.
- Simanullang, P. A., Rosely, E., Sari, S. K., Terapan, F. I., Telkom, U., & Studio, A. (2018). *THE ANDROID-BASED APPLICATION FOR CALCULATING THE FERTILE PERIOD* *Latar Belakang*. 4(3), 1873–1879.
- Umum, A., Kampus, D. I., & Alauddin, U. I. N. (2016). *Karya Tulis Ilmiah (KTI)*. 1–49.
- Firestore: Firestore Realtime Database, (2011), diakses pada 26 Juli 2020, dari: <https://firebase.google.com/docs/database?hl=id>
- Developers: Mengenal Android Studio, (2020), diakses pada 26 Juli 2020, <https://developer.android.com/studio/intro?hl=id>
- Teknik Elektronika: Pengertian Resistor dan Jenis-jenisnya, (2015), diakses pada 19 Juli 2020, <https://teknikelektronika.com/pengertian-resistor-jenis-jenis-resistor/>
- Raharja.ac.id: Mengenal Software Arduino (IDE), (2011), diakses Pada 26 Juli 2020, dari: <http://sk.raharja.ac.id/2017/05/mengenal-software-arduino-ide/#>