

REFERENCES

- [1] Sanaris, A., & Suharjo, I. (n.d.). Prototype Alat Kendali Otomatis Penjemur Pakaian Menggunakan NodeMCU ESP32 Dan Telegram Bot Berbasis Internet of Things (IOT) Prototype Automatic Drying Tool Using NodeMCU ESP32 and Telegram Bot Based on Internet of Things (IOT). In *Jembatan Merah No. 84C*. Gejayan. Retrieved July 27, 2022, from <http://jisai.mercubuana-yogya.ac.id/index.php/jisai/article/view/34>
- [2] Adianto, B., Fiati, R., & Latubessy, A. (2021). PROTOTYPE JEMURAN PINTAR PENDETEKSI HUJAN DENGAN MENGGUNAKAN MICKROKONTROLER ATMEGA2560 BERBASIS WEBSITE. *Jurnal Dialektika Informatika (Detika)*, 2(1), 7–14. <https://doi.org/10.24176/detika.v2i1.6405>
- [3] Muhardi, M., Sari, W., & Irawan, Y. (2021). PROTOTYPE JEMURAN OTOMATIS MENGGUNAKAN SENSOR RAINDROP DAN SENSOR LDR BERBASIS ARDUINO NANO. *Jurnal Ilmu Komputer*, 10(2), 102–106. <https://doi.org/10.33060/jik/2021/vol10.iss2.222>
- [4] marpaung, narsun. (n.d.). *PERANCANGAN PROTOTYPE JEMURAN PINTAR BERBASIS ARDUINO UNO R3 MENGGUNAKAN SENSOR LDR DAN SENSOR AIR*. Retrieved July 27, 2022, from <https://e-journal.upp.ac.id/index.php/RJOCS/article/view/1336>
- [5] Destriani. (2019). Miniatur Jemuran Pintar Berbasis Arduino Uno Dengan Model Nodemcu Esp2886 Dan Sensor Hujan. *Jurnal Infrmatika*, 5(2). <http://www.journal.poltekanika.ac.id/index.php/inf/article/view/91>
- [6] Banjarnahor, T. M., Sumarno, Damanik, B. E., Gunawan, I., & Kirana, I. O. (2019). Jemuran Pintar Dengan Sensor Ldr, Sensor Hujan, Sensor Suhu Dan Sensor KecepatanAngin Berbasis Arduino. *Bits*, 1(2). <http://ejournal.seminar-id.com/index.php/bits/article/view/42>
- [7] Dwi, I., R¹, F., Trias, F., W², P., Sanjaya³, W., Elektro, S. T., & Elektro, J. T. (n.d.). *RANCANG BANGUN PROTOTYPE ALAT PENJEMUR PAKAIAN BERBASIS INTERNET OF THINGS (IoT)*. Retrieved July 28, 2022, from <https://jurnal.untan.ac.id/index.php/jteuntan/article/view/35908>
- [8] Gunawan, A. R., Gunaryati, A., & Darusalam, U. (n.d.). *SISTEM MONITORING KANOPI PINTAR SECARA REAL-TIME BERBASIS IOT*. Retrieved July 28, 2022, from <https://journal.lppmunindra.ac.id/index.php/STRING/article/view/8205>

- [9] Akhmad, Harianto, D., Sudaryanto, A., Kridoyono, A., Sidqon, M., & Artikel, S. (2021). *Rancang Bangun Alat Pelindung Jemuran Berbasis Arduino Dengan Sensor Hujan Dan Sensor Cahaya*. <http://riset.unisma.ac.id/index.php/INFOTRON/article/view/14696>
- [10] nasution, chairul fahmi. (n.d.). *RANCANG BANGUN SISTEM JEMURAN PAKAIAN OTOMATIS MENGGUNAKAN METODE FUZZY LOGIC BERBASIS IOT*. Retrieved July 28, 2022, from <https://repositori.usu.ac.id/bitstream/handle/123456789/30641/160402026.pdf?sequence=1&isAllowed=y>
- [11] *APLIKASI MONITORING KADAR AIR PADA KOPI MENGGUNAKAN SENSOR TIMBANGAN PADA JINTARKOP (JEMURAN PINTAR KOPI) BERBASIS ANDROID DAN IOT DI DESA KALIBARU MANIS*. (n.d.). Retrieved October 7, 2022, from <https://proceeding.isas.or.id/index.php/sentrinov/article/view/443>

