

DAFTAR PUSTAKA

- abhiromsawat, kanin. 2016. “‘ELECTRONIC COMPONENTS’ by Kanin Abhiromsawat.” *Iconfinder*. Accessed November 27.
https://www.iconfinder.com/icons/1041491/electronic_ldr_resistance_tool_icon.
- ASTM. 1979. “Standard Method of Laboratory Determination of Moisture Content of Soil: Procedure D2216-71.” *In Annual Book of ASTM Standards. Am. Soc. Test. Mater., Philadelphia, PA.*, 290–291.
- Choerunisa, Eka, Firdha Rachmat, and Rindu Wulandari. 2015. “Makalah Internet of Things – Firdha Amalia Rakhmat.” *Internet Of Things*. December 16.
<http://amalliafr.blog.st3telkom.ac.id/2015/12/16/makalah-internet-of-things-2/>.
- “DHT11-Chinese.pdf.” 2016. Accessed November 27. <https://cdn-shop.adafruit.com/datasheets/DHT11-chinese.pdf>.
- Findi, Ezzat. 2012. “IRRIGATION PRINCIPLES.”
<http://dpu.edu.krd/sites/dpu/files/researches/Irrigation%20Principles.pdf>.
- Ihsan, Muhammad, Choliq Komarudin, Riandy Surya Irawan, Diah Prabhandhari, and Helena Novita Lasol. 2016. “PENGUKURAN KELEMBABAN TANAH DENGAN KADAR AIR YANG BERVARIASI MENGGUNAKAN SENSOR KELEMBABAN TANAH SEN0057 DAN VH400.” Accessed April 29.
https://www.academia.edu/3673597/PENGUKURAN_KELEMBABAN_TANAH_DENGAN_KADAR_AIR_YANG_BERVARIASI_MENGGUNAKAN_SENSOR_KELEMBABAN_TANAH_SEN0057_DAN_VH400.
- Istardi, Didi. 2014. “Sistem Kendali Otomatis.”
<http://www.slideshare.net/puthieandini/sistem-kendali-otomatis>.
- Jamulya, and Suratman. 1983. *Pengantar Geografi tanah*. Fakultas Geografi UGM.
- Nugroho, Akbar Riyan. 2011. “Rancang Bangun Modul Akuisisi Data Untuk Sistem Irigasi Otomatis Berbasis Mikrokontroler Arduino Duemilanove.”
<http://repository.ipb.ac.id/handle/123456789/52493>.
- Pankin, Kostyantín. 2016. “Outdoor-Soil-Moisture-Sensor-Meter-Vector-Illustration-68358633.jpg (1300×1390).” *Outdoor Soil Moisture Sensor Meter*.
<https://www.dreamstime.com/stock-illustration-outdoor-soil-moisture-sensor-meter-vector-illustration-image68358633>.

Patel, Krupal Kachhia, Jignesh Patoliya, and Hitesh Patel. 2016. "Low Cost Home Automation with ESP8266 and Lightweight Protocol MQTT." Accessed April 29. http://www.techscripts.org/OctDec_2015/OctDec201503.pdf.

Pinem, Rahel Eninta. 2016. "Alat Ukur Kelembaban Tanah Menggunakan Sensor YL-69 Berbasis Android Phone," November. <http://repository.usu.ac.id/handle/123456789/62494>.

Saptomo, Satyanto K., M. Yanuar J. Purwanto, and Sudirman Sirait. 2015. "Rancang Bangun Sistem Otomatisasi Irigasi Pipa Lahan Sawah Berbasis Tenaga Surya," May. <http://repository.ipb.ac.id/handle/123456789/78035>.

Setiadikarunia, D., and others. 2013. "Alat Pengukur Kelembaban Tanah Berbasis Mikrokontroler PIC 16F84." *Indonesian Journal of Applied Physics* 3 (1): 1–11.

Setiawan, Agung, and Drs Abdul Ro'uf. 2014. "SISTEM PENYIRAMAN DAN PEMUPUKAN OTOMATIS MENGGUNAKAN RTC (REAL TIME CLOCK) DAN SENSOR KELEMBABABAN TANAH BERBASIS ARDUINO UNO R3." Universitas Gadjah Mada.

http://etd.repository.ugm.ac.id/index.php?mod=penelitian_detail&sub=PenelitianDetail&act=view&typ=html&buku_id=71934&obyek_id=4.

Sherbon, Jessica. 2012. "Independent Moisture-Sensitive Automatic Watering System." *Electrical Engineering*, June. <http://digitalcommons.calpoly.edu/eesp/167>.

Siddagangaiah, Srinidhi. 2016. "A Novel Approach to IoT Based Plant Health Monitoring System." <https://www.irjet.net/archives/V3/i11/IRJET-V3I11154.pdf>.

sulaiman, arif. 2016. "07ARDUINO Mikrokontroler Bagi Pemula Hingga Mahir a5 2kolomedit - Documents." *Dokumen.tips*. Accessed April 29. <http://dokumen.tips/documents/07arduino-mikrokontroler-bagi-pemula-hingga-mahir-a5-2kolomedit.html>.