

## DAFTAR PUSTAKA

- [1] Christian Fredy Naa S.Si., M.Si., M.Sc., dan Levin Halim S.T., M.T.2016."Sistem Monitoring dan Kontrol Suhu dan Kelembaban Pada Rumah Kaca", Lembaga Penelitian dan Pengabdian Kepada Masyarakat, Universitas Katholik Parahyangan.
- [http://repository.unpar.ac.id/bitstream/handle/123456789/839/LPD\\_Christian%20Fredy%20Naa\\_Sistem%20Monitoring%20dan%20Kontrol%20Suh-p.pdf?sequence=1&isAllowed=y](http://repository.unpar.ac.id/bitstream/handle/123456789/839/LPD_Christian%20Fredy%20Naa_Sistem%20Monitoring%20dan%20Kontrol%20Suh-p.pdf?sequence=1&isAllowed=y) (26 Juni 2018).
- [2] Herdiana, Budi. Elektronika: Pendekatan Praktis dan Aplikasi, CV Deepublish, Oktober 2016.
- [3] Corporation, Lim.2017."3 Jenis atau tipe Greenhouse yang perlu anda ketahui"
- <http://www.plastikugreenhouse.com/3-jenis-atau-tipe-greenhouse-yang-perlu-anda-ketahui/> (28 Juni 2018).
- [4] Ratna.2010."BUDIDAYA PAPRIKA"
- <https://ratnaasihlestari.wordpress.com/2010/03/15/paprika/> (5 Juli 2018).
- [5] Lukas Sebayang.2014."BERCOCOK TANAM PAPRIKA"
- <http://sumut.litbang.pertanian.go.id/ind/images/DokumenPdf/Brosur/Bercocok%20tanam%20paprika%20in%20greenhouse.brosur%20buku.pdf> (12 Juli 2018).
- [6] Ibnu F.S.2017."Sistem Monitoring dan Pengendalian Beban Daya Listrik Solar Home System (SHS) menggunakan Mikrokontroler Via Internet Of Things (IOT)", Universitas Komputer Indonesia.
- <https://elib.unikom.ac.id/files/disk1/770/jbptunikompp-gdl-ibnufajars-38497-6-10.uniko-i.pdf> ( 26 Juli 2018).

- [7] Tubagus A.J.2018.” Rancang Bangun Sistem Monitoring Kadar Gas Amonia, Suhu, Kelembaban, Dan Pendataan Bobot Ayam Pada Peternakan Ayam Broiler Modern Berbasis Internet Of Things (Iot)” , Universitas Komputer Indonesia.  
[https://elib.unikom.ac.id/files/disk1/804/jbptunikompp-gdl-tubagusabd-40187-8-12\]unik-i.pdf](https://elib.unikom.ac.id/files/disk1/804/jbptunikompp-gdl-tubagusabd-40187-8-12]unik-i.pdf) (8 Agustus 2018).
- [8] Datasheet NodeMCU ESP8266  
[https://learn.adafruit.com/adafruit-feather-huzzah-esp8266/](https://learn.adafruit.com/adafruit-feather-huzzah-esp8266/downloads) downloads  
(9 September 2018).
- [9] Datasheet DHT-22  
<https://www.sparkfun.com/datasheets/Sensors/Temperature/DHT22.pdf>  
(8 Agustus 2018).
- [10] Datasheet DC to DC  
[https://www.electrodragon.com/w/images/d/d3/MP2307\\_r1.9.pdf](https://www.electrodragon.com/w/images/d/d3/MP2307_r1.9.pdf)  
(8 Agustus 2018).
- [11] Sitorus, NurBaity.2017.”Pendeteksi pH Air Menggunakan Sensor pH meter V1.1 Berbasis Arduino Nano” Universitas Sumatera Utara.  
<http://repositori.usu.ac.id/bitstream/handle/123456789/3467/142408066.pdf?sequence=3&isAllowed=y> ( 15 September 2018).