

## DAFTAR PUSTAKA

- [1] Setioko A.R. *Penetasan Telur Itik di Indonesia*. WARTAZOA Vol. 7 No. 2. Balai Penelitian Ternak. Bogor. 1998.
- [2] Sudaryani, T. dan H. Santosa. *Pembibitan Ayam Ras*. Jakarta. Penebar Swadaya. 2000.
- [3] Hardini, S. Y. P. K. 2000. *Pengaruh Suhu dan Lama Penyimpanan Telur Konsumsi dan Telur Biologis terhadap Kualitas Interior Telur Ayam Kampung*. Laporan Hasil Penelitian.
- [4] Nuryati, T. N., Sutarto, M. Khamin dan P. S. Hardjosworo. *Sukses Menetaskan Telur*. Jakarta.Penebar Swadaya.1998.
- [5] Pengaruh Temperatur Terhadap Daya Tetas dan Hasil Tetas Telur Itik ( *Anas Plathyrinchos*), “Jurnal Ilmiah Peternakan 1(1):347-352” , April 2013.
- [6] KORTLANG, C. F. H. F. 1985 . The Incubation of Duck Egg. In : Duck Production Science and World Practice . Farrell, D.J . and Stapleton, p. (ed) . University of New England, pp . 168-177.
- [7] *Jang, Jyh-Shing Roger, Chuen-Tsai Sun, Eiji Mizutani, Neuro-Fuzzy and Soft Computing* , ISBN 0-13-261066-3, Prentice-Hall Inc, New. Jersey USA. 1997.
- [8] Anggara Andi Pratama. *Perancangan dan Realisasi Prototype Sistem Kontrol Otomatis Untuk Kandang Anak Ayam Menggunakan Metode Logika Fuzzy*. Tugas Akhir. Bandung. 2014.
- [9] Sumber gambar : <https://www.plengdut.com/wp-content/uploads/2014/05/5-8-2014-7-04-48-AM.png>.
- [10] Sumber gambar : <https://www.youtube.com/watch?v=eZvcHRw6ofo>
- [11]\_Sumber gambar : <http://www.alfianelectro.com/prinsip-kerja-lampu-pijar-bohlam/>.
- [12] Sumber gambar : <http://3.bp.blogspot.com/-1mTYSOpTOJU/UMaypFKw2vI/AAAAAAAAABCc/YvaDwEqm0TU/s1600/WIRE.png>.
- [13] Sumber gambar : <http://2.bp.blogspot.com/-ZMV8uP3VVyc/UMWlnBxh44I/AAAAAAAAABAA/PSbD6YG6HFU/s1600/infra+red+heater.png>.
- [14] Sumber gambar : <http://www.pemanas.net/2016/02/infrafara-heater.html>
- [15] Sumber gambar : <http://www.pemanas.net/2016/02/fin-heater.html>.
- [16] Sumber gambar : <http://zoniaelektro.net/wp-content/uploads/2014/11/Struktur-Dan-Symbol-TRIAC.jpg>.

- [17] Sumber gambar : <http://teknikelektronika.com/wpcontent/uploads/2015/12/Rangkaian-Switching-TRIAC.jpg>.
- [18] Sumber gambar : <http://i2c.info/i2c-bus-specification>.
- [19] Sumber gambar : <http://cdn.shopify.com/s/files/1/1689/3027/files/Schema-tic-dht11t-1024-x560.png?v=1483733943>.
- [20] Sumber gambar : <https://create.arduino.cc/projecthub/YoussefSabaa/lcddisplay-in-real-time-ea0b7b>.
- [21] Sumber gambar : <https://s-media-cache-ak0.pinimg.com/originals/6d/0a/a3/6d0aa3bc48365ff97a75a54707a4d9f3.jpg>.