

## DAFTAR PUSTAKA

- [1]. Republik Indonesia. Kementerian Kelautan dan Perikanan. 2010. *Budidaya Cacing Sutra*.
- [2]. Hamron, Novita, Yar Johan, and Bieng Brata. "Analisis Pertumbuhan Populasi Cacing Sutra (*Tubifex Sp*) Sebagai Sumber Pakan Alami Ikan." *Jurnal Penelitian Pengelolaan Sumber Daya Alam dan Lingkungan*, Vol 7, page 80-89, 2018, <https://doi.org/10.31186/naturalis.7.2.6026>
- [3]. Efendi, Mahmud And Tryosa, Agus. (2017) *Panen Cacing Sutra Setiap 6 Hari*. (1 ed edition). [On-line]. Available [https://www.google.co.id/books/edition/Panen\\_Cacing\\_Sutra\\_Setiap\\_6\\_Hari/Xr9TDgAAQBAJ?hl=id&gbpv=1&dq=Panen%20cacing%20sutra%206%20hari&pg=PA66&printsec=frontcover](https://www.google.co.id/books/edition/Panen_Cacing_Sutra_Setiap_6_Hari/Xr9TDgAAQBAJ?hl=id&gbpv=1&dq=Panen%20cacing%20sutra%206%20hari&pg=PA66&printsec=frontcover). [April 8 2022].
- [4]. Syarifuddin, Hutwan et al. "Pelatihan Sistem Budidaya Cacing Sutra (*Tubifex Sp.*) Ramah Lingkungan Di Desa Pudak." *Jurnal Pengabdian Kepada Masyarakat*, Vol 6, Page 156-162, 2022, <https://doi.org/10.31849/dinamisia.v6i1.9310>.
- [5]. Prasetyo, Edo. (2019) *Panduan Praktis Budi Daya Dan Bisnis Cacing Sutra*. (1 ed edition). [On-line]. Available [https://books.google.co.id/books?id=\\_\\_vHDwAAQBAJ&lpg=PA3&ots=91jhnetMlt&dq=edo%20prasetyo%20pada%20budidaya%20cacing%20sutra%20cara&lr&hl=id&pg=PA1#v=onepage&q=edo%20prasetyo%20pada%20budidaya%20cacing%20sutra%20cara&f=false](https://books.google.co.id/books?id=__vHDwAAQBAJ&lpg=PA3&ots=91jhnetMlt&dq=edo%20prasetyo%20pada%20budidaya%20cacing%20sutra%20cara&lr&hl=id&pg=PA1#v=onepage&q=edo%20prasetyo%20pada%20budidaya%20cacing%20sutra%20cara&f=false). [April 8 2022].
- [6]. Efendi, Mahmud. (2013) *Beternak Cacing Sutra Cara Modern*. (1 ed edition). [On-line]. Available <https://books.google.co.id/books?id=EJmsCAAQBAJ&newbks=0&lpg=PA45&dq=cacing%20sutra&hl=id&pg=PP1#v=onepage&q=cacing%20sutra&f=false>. [Juni 5 2022].
- [7]. Allu, Nicolaus And Toding, Apriana. (2018, Juli) *Sistem Kendali (Teori Dan Contoh Soal Dilengkapi Dengan Penyelesaian Menggunakan Matlab)*. (1ed edition), [On-line]. Available [https://www.google.co.id/books/edition/Sistem\\_Kendali\\_Teori\\_dan\\_Contoh\\_Soal\\_Dil/Um9nDwAAQBAJ?hl=id&gbpv=1&dq=sistem%20kendali&pg=PR5&printsec=frontcover&bsq=sistem%20kendali](https://www.google.co.id/books/edition/Sistem_Kendali_Teori_dan_Contoh_Soal_Dil/Um9nDwAAQBAJ?hl=id&gbpv=1&dq=sistem%20kendali&pg=PR5&printsec=frontcover&bsq=sistem%20kendali). [Mei 30 2022].
- [8]. P.Sakti, Setyawan. (Februari 2017) *PENGANTAR TEKNOLOGI SENSOR : Perinsip Dasar Sensor Besaran Mekanik*. (1ed edition). [On-line]. Available [https://www.google.co.id/books/edition/Pengantar\\_Teknologi\\_Sensor/xWtO](https://www.google.co.id/books/edition/Pengantar_Teknologi_Sensor/xWtO)

DwAAQBAJ?hl=id&gbpv=1&dq=sensor%20adalah&pg=PR4&printsec=frontcover&bsq=sensor%20adalah. [November 19 2021] .

- [9]. Fachri, Syafrial And kurniawan, alit fajar. (2019) *Panduan pembuatan Smart Conveyor* (1 ed edition). [On-line]. Avaliabel <https://books.google.co.id/books?id=nF3dDwAAQBAJ&newbks=0&lpg=PR3&dq=sensor%20ultrasonik%20adalah&hl=id&pg=PP1#v=onepage&q=sensor%20ultrasonik%20adalah&f=false>. [Mei 30 2022].
- [10]. Suhartono. Chamidy, totok. Prayoga, Edy. (2021, November) *Desain Prototipe Reaktor Plasma* (1 ed edition). [On-line]. Avaliabel <https://books.google.co.id/books?id=gkhSEAAAQBAJ&lpg=PA1&ots=VFWvI-BdRd&dq=Suhartono%20Arduino%20adalah%20sebuah%20platform%20&lr&hl=id&pg=PR2#v=onepage&q=Suhartono%20Arduino%20adalah%20sebuah%20platform&f=false>. [Juni 1 2022].
- [11]. Ahyadi, Zaihyan. (2019) *Desain Mobile Robot Dengan Kendali Smart Phone Android* (1 ed edition). [On-line]. Avaliabel <https://books.google.co.id/books?id=wXHhDwAAQBAJ&lpg=PR3&ots=HAleVzOqwT&dq=Slamet%20Winardi%2C%20Arduino%20Nano%20merupakan%20board%20rangkayan%20yang%20dikembangkan%20oleh%20produsen%20&lr&hl=id&pg=PR2#v=onepage&q=Slamet%20Winardi,%20Arduino%20Nano%20merupakan%20board%20rangkayan%20yang%20dikembangkan%20oleh%20produsen&f=false>. [Juni 1 2022].
- [12]. Seftiana, Meiwidia, Et Al. "Sistem Pengelolaan Kebersihan Berbasis Mikrokontroler Arduino Pada Peternakan Unggas." *Jurnal Teknik Dan Sistem Komputer*. Vol 2, Page 32-39, 2021. Doi: <https://doi.org/10.33365/Jtikom.V2i2.166>.
- [13]. Abdul Muzib, Sahlan. "Pengembangan Dispenser Pintar Berbasis Arduino" *Strata Satu Sistem Komputer*, Universitas Komputer Indonesia, Bandung, 2019.
- [14]. wijaya sn, Okta. "Kendali Motor Dc Menggunakan Sensor SRF (Sonar Range Finder) Pada Robot Webcam Berbasis Android", Diploma III, Politeknik Negeri Sriwijaya, Palembang, 2015. <http://eprints.polsri.ac.id/1775/>.
- [15]. Putra, Rahmat. (2008) *Jago Komputer Dalam Sehari*. (1 ed edition). [On-line]. Avaliabel <https://books.google.co.id/books?id=K-oqX0BKhVcC&newbks=0&lpg=PT1&dq=lcd%20adalah&hl=id&pg=PT4#v=onepage&q=lcd%20adalah&f=false>. [Juni 1 2022].

- [16]. Elektronika, Teknik. "Pengertian Relay Dan Fungsinya." Internet : <https://teknikelektronika.com/pengertian-relay-fungsi-relay/>, Apr. 4, 2021 [Jan. 22. 2022]
- [17]. Dita, Putu Eka Sumara et al. "Sistem Keamanan Pintu Menggunakan Sensor Sidik Jari Berbasis Mikrokontroler Arduino Uno R3" *Jurnal Teknik Dan Sistem Komputer*. Vol 2, Page 124-135, 2021. DOI: <https://doi.org/10.33365/jtikom.v2i1.111>.
- [18]. Ananda, Ricki. (2018, Juli) *40 Projek Robot Dan Aplikasi Android*. (1 ed edition). [On-line]. Avaliabel : <https://books.google.co.id/books?id=Rd1jDwAAQBAJ&lpg=PR1&hl=id&pg=PR5#v=onepage&q&f=false>. [Juni 1 2022].
- [19]. Soeherman, Bonnie and Pinontoan, Marion. (2008). *Desigening Infirmination System*. (2en edition). [On-line]. Availabel : [https://www.google.co.id/books/edition/Designing\\_Information\\_System/45jQWqrSQRIC?hl=id&gbpv=1&dq=flowchart%20adalah&pg=PR3&printsec=frontcover&bsq=flowchart%20adalah](https://www.google.co.id/books/edition/Designing_Information_System/45jQWqrSQRIC?hl=id&gbpv=1&dq=flowchart%20adalah&pg=PR3&printsec=frontcover&bsq=flowchart%20adalah). [Juni 2 2022].
- [20] Matalata, Hendi. (2018). *Gui Pemerograman Windows*. (1en edition). [On-line]. Avaliabel : [https://www.google.co.id/books/edition/GUI\\_Pemrogaman\\_Windows/JD9tDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+relay&pg=PA7&printsec=frontcover](https://www.google.co.id/books/edition/GUI_Pemrogaman_Windows/JD9tDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+relay&pg=PA7&printsec=frontcover) .[juli. 20. 2022].
- [21] Ulum, Miftachul. et al (2019). *Sensor dan Aktuator Menggunakan Arduino*. (1en edition). [On-line]. Avaliabel : [https://www.google.co.id/books/edition/Sensor\\_dan\\_Aktuator\\_Menggunakan\\_Arduino/WoVOEAAAQBAJ?hl=id&gbpv=1&dq=pengertian+motor+dc&pg=PA25&printsec=frontcover](https://www.google.co.id/books/edition/Sensor_dan_Aktuator_Menggunakan_Arduino/WoVOEAAAQBAJ?hl=id&gbpv=1&dq=pengertian+motor+dc&pg=PA25&printsec=frontcover) . [juli. 20 .2022].
- [22] Rahmi. et al (2022). *ICT Dan Perkembangan Media Pendidikan Islam*. (1en edition). [On-line]. Avaliabel : [https://www.google.co.id/books/edition/ICT\\_Dan\\_Perkembangan\\_Media\\_Pendidikan\\_Is/IC9qEAAAQBAJ?hl=id&gbpv=1&dq=pengertian+flowchart&pg=PA81&printsec=frontcover](https://www.google.co.id/books/edition/ICT_Dan_Perkembangan_Media_Pendidikan_Is/IC9qEAAAQBAJ?hl=id&gbpv=1&dq=pengertian+flowchart&pg=PA81&printsec=frontcover) . [juli. 20. 2022].
- [23] Suyanto, Yohanes. (2018). *Pemograman Terstruktur Dengan DELPHI*. (1ed edition). [On-line]. Avaliabel : [https://www.google.co.id/books/edition/Pemograman\\_Terstruktur\\_dengan\\_Delphi/tMpdDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+flowchart&pg=PR13&printsec=frontcover](https://www.google.co.id/books/edition/Pemograman_Terstruktur_dengan_Delphi/tMpdDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+flowchart&pg=PR13&printsec=frontcover) . [juli. 20. 2022].
- [24] Hardana. (2018). *Belajar Mudah Mikrocontroler ARM STM32*. (1en edition). [On-line]. Avaliabel : [https://www.google.co.id/books/edition/Belajar\\_Mudah\\_Mikrokontroler\\_A](https://www.google.co.id/books/edition/Belajar_Mudah_Mikrokontroler_A)

RM\_STM32/LeBjDwAAQBAJ?hl=id&gbpv=1&dq=pengertian+i2c&pg=PA131&printsec=frontcover . [juli. 20. 2022].

- [25] Budijanto, Arief. et al. (2021). *Interfacing Dengan ESP32*. (1en edition). [On-line]. Avaliabel : [https://books.google.co.id/books?id=JPQ4EAAAQBAJ&pg=PA94&dq=RTC+\(Real+time+clock\)+adalah&hl=id&sa=X&ved=2ahUKEwjEnv\\_j1Yf5AhU633MBHR4bAUoQ6AF6BAgIEAM#v=onepage&q=RTC%20\(Real%20time%20clock\)%20adalah&f=false](https://books.google.co.id/books?id=JPQ4EAAAQBAJ&pg=PA94&dq=RTC+(Real+time+clock)+adalah&hl=id&sa=X&ved=2ahUKEwjEnv_j1Yf5AhU633MBHR4bAUoQ6AF6BAgIEAM#v=onepage&q=RTC%20(Real%20time%20clock)%20adalah&f=false) . [juli. 20. 2022].
- [26] Nugroho, Aryo. et al. (2020). *Buku Petunjuk Praktikum Mikrokontroler Arduino*. (1en edition). [On-line]. Avaliabel : [https://books.google.co.id/books?id=tCoTEAAAQBAJ&pg=PA144&dq=RTC+\(Real+time+clock\)+adalah&hl=id&sa=X&ved=2ahUKEwjEnv\\_j1Yf5AhU633MBHR4bAUoQ6AF6BAgEEAM#v=onepage&q=RTC%20\(Real%20time%20clock\)%20adalah&f=false](https://books.google.co.id/books?id=tCoTEAAAQBAJ&pg=PA144&dq=RTC+(Real+time+clock)+adalah&hl=id&sa=X&ved=2ahUKEwjEnv_j1Yf5AhU633MBHR4bAUoQ6AF6BAgEEAM#v=onepage&q=RTC%20(Real%20time%20clock)%20adalah&f=false) . [juli. 20.2022].
- [27] Yudhanto, yudhu. And Abdul azis. (2019). *Pengantar Teknologi Internet Of Things*. (1en edition). [On-line]. Avaliabel : <https://books.google.co.id/books?id=IK33DwAAQBAJ&pg=PA140&dq=arduino+nano+adalah&hl=id&sa=X&ved=2ahUKEwia15X82lf5AhWH0nMBHXbWCGcQ6AF6BAgFEAM#v=onepage&q=arduino%20nano%20adala&f=false> . [juli. 20.2022].
- [28] Simarmata, Janner. et al. (2022). *Dasar-dasar Teknologi Internet Of Things (IOT)*. (1en edition). [On-line]. Avaliabel : <https://books.google.co.id/books?id=a9hyEAAAQBAJ&pg=PA46&dq=jenis+sensor+ultrasonik&hl=id&sa=X&ved=2ahUKEwiIg7yd3of5AhVTSWwGHTgiDaUQ6AF6BAgMEAM#v=onepage&q=jenis%20sensor%20ultrasonik&f=false> . [juli. 20. 2022].
- [29]. Kasrani, Mayda Waruni, Anwar Fattah, and Zulkaeni Septia Rini. "Perancangan Alat Makan Dan Minum Pada Peternakan Ayam Petelur Secara Otomatis Berbasis Mikrokontroler." *JTE UNIBA*. Vol 3, Page 24-28, 2019. <https://jurnal.fte.uniba-bpn.ac.id/index.php/JTE/article/view/37>.
- [30]. Weku, Hendra S., Vecky C. Poekoel, and Reynold F. Robot. "Rancang Bangun Alat Pemberi Pakan Ikan Otomatis Berbasis Mikrokontroler." *Jurnal Teknik Elektro dan Komputer*. Vol 5, Page 54- 64, 2015. DOI: <https://doi.org/10.35793/jtek.4.7.2015.10706>.
- [31]. Hayatunnufus, Hayatunnufus, and Debby Alita. "Sistem Cerdas Pemberi Pakan Ikan Secara Otomatis." *Jurnal Teknologi dan Sistem Tertanam*. Vol 1, Page 11-16, 2020. DOI: <https://doi.org/10.33365/jtst.v1i1.799>.
- [32]. Safii, M. "Alat Pemberi Pakan Ikan Hias Di Aquarium Secara Otomatis." *Jurnal Teknologi dan Sistem Tertanam*. Vol 2, Page 13-24, 2021. DOI: <https://doi.org/10.33365/jtst.v2i2.1317>.

- [33]. Andriawan, Feri. "Penjadwal Pakan Ikan Koi Otomatis Pada Kolam Menggunakan RTC DS3231." *ANTIVIRUS: Jurnal Ilmiah Teknik Informatika*. Vol 12, Page 1-8, 2018. <https://doi.org/10.35457/antivirus.v12i2.519>.