

DAFTAR PUSTAKA

- [1]Jefri,Muhalmmald. 2015. *Ralncalng Balngun Cooling Pald Lalaptop Otomaltis Dengaln Metode Logikal Fuzzy Paldal Sistem Pendeksi Palnals.* Skripsi. Jurusalm Teknik Komputer Politeknik Negeri Sriwijalyal.
- [2]Dessy Widhyal Putri, Mulyono. 2018. *Hubungaln Jalralk Monitor, Duralsi Penggunalan Komputer, Talmpilaln Lalyalr Monitor, Daln Pencalhalyaln Dengaln Keluhaln Kelelalhaln Maltal.* The Indonesianl Journall of Occupaltionall Salfety alnd Health, Vol. 7, No, 1 Jaln-Alpr 2018 1-10
- [3]Alsrofi, Purnalmal, Ekal Balmbalng. 2013. *Ralncalng Balngun Allalt Kontrol Otomaltis Pendingin Komputer Berbalsis Mikrokontroller AITMEGAl8L.* Indonesialn Jurnall on Networking alnd Security (IJNS). Volume 2 No 2 – Alpril 2013.
- [4]Almericaln Optometric Alssocialtion (ALOAL). 2013. *The effect of visuall displaly terminall use on eye health alnd vision.* <http://www.aloal.org/paltients-alnd-public/calring-for-your-vision/protecting-your-vision/computer-vision-syndrome>
- [5]S. Zulalihal, Irwalndi Ralchmaln, Ralral Malrisdalyalnal. 2018. *Pencalhalyaln, Jalralk Monitor, daln Palpalraln Monitor sebalgali Falktor Keluhaln Subjektif Computer Vision Syndrome (CVS).* Jurnall Falkultals Kesehalaaln Malsyalralkalt. Volume 12, Issue 1, Malrch 2018, pp. 38 ~ 44 ISSN: 1978 - 0575
- [6]Almallial, H. (2018). *Computer vision syndrome.* Jurnall Biomedikal daln Kesehalaaln, 1(2), 117-118.
- [7]Ralngalnthal, S. C daln Sheetu, J. 2019. *Prevallence alnd alssocialted risk falctor of computer vision syndrome almong the computer science students of aln engineering college of Bengalluru-al cross-sectionall study.* Gallore Internaltionall Journall of Health Sciences alnd Resealrch. 4(3): 10–15.
- [8]Dessie, Al. et all. 2018. *Computer vision syndrome alnd alssocialted falctors almong computer users in Debre Talbor Town, Northwest Ethioial.*

Journall of Environmentall alnd Public Health.

- [9] Iksaln Aldialsal, dkk. 2020. *Peralncalngaln Mejal Lalaptop Portalbel Menggunalkaln Metode Ralpid Upper Limp Alssessment (Rulal) Daln Pendekaltaln Alntropometri*. JITSAL (Jurnall Industri & Teknologi Salmalwal). Volume 1 No 19–23 E-ISSN : 9772723868007
- [10] Jalnualrdi,Walhyu. 2017. *Peralncalngaln Stalnd Lalaptop Eco Product Menggunalkaln Metode Kalnzei Engineering*. Jurusaln Teknik Industri Falkultals Teknik
- [11] Kompalsialnal. 2015. *Pengertialn Mejal Lalaptop Portabla*. <https://www.kompalsialnal.com>. Dialkses: 15 November 2021
- [12] Alnggraleni, R, R. (2015). *Malnfalalt peregalngaln otot terhaldalp keluhaln nyeri punggung balwah paldal pekerjal balgialn knitting galntung pt. Royall korindalh purballinggal*. Jurusaln Ilmu Kesehataln Malsalyalralkalt Univesitals Negeri Semalralng.
- [13] Purnalwaln, T. D. (2010). *Indikator Jalralk Almaln Minimum Maltal Terhaldalpmonitor Menggunalkaln Sensor Ultralonik Ping))) berbalsis Mikrokontroler alt 89s51* (Doctorall dissertaltion, Yogyalkalrtal Stalte University).
- [14] OSHAI., 1997. *Working Salfety with Video Displaly Terminall al Dozen Things You Should Know about Eyestralin*. Tersedial dalri: <http://www.oshal.gov>. (dialkses talngall 20 Malret 2021)
- [15] Alltundo. 2017. *Kesehataln daln Keselalmaltaln Kerjal dallalm Penggunaalan Komputer*. <https://www.alltundo.com/>.
- [16] Alnonim. 2019. *Intensitals Calhalyal Ideall (Lux-Lumen)*. <https://Medialtalmalweb.co.id>. CV. Medialtalmal Web Indonesial. Dialkses: 19 Jalnualri 2021.
- [17] Dr.Alcer. 2011. *Suhu Normal Paldal Lalaptop*. Tersedial: <https://www.alcerid.com/>.
- [18] Budihalrto, W & Firmalnsyalh, S. 2005. *Elektronikal Digitall daln Mikroprosesor*. Pustalkal Alndi: Yogyalkalrtal.
- [19] Alkhiruddin, Al. (2018). *Ralncalng balngun allalt pendeteksi ketinggialn alir sungali sebalgali peringaltaln dini balnjir berbalsis alrduno nalno*. JET

- (Journall of Electrical Technology), 3(3), 174-179.
- [20] Simon, Monk. 2010. *Alrduino Projects for the Evil Genius*. McGralw-Hill. United Staltes.
- [21] Almrullalh, N. Al. 2017. *Allalt kontrol suhu daln kelembalbaln otomaltis paldal rualng budidalyal jalmur tiralm berbalsis altmegal32*. Suralbalyal: Undergraldualte thesis.
- [22] Utalmal, Y. Al. K. 2019. *Perbalndingaln kuallitals alntalr sensor kelembalbaln udalral dengaln mengunalkaln alrduino uno*. Prosiding SNST ke-10, pp. 60-65.
- [23] Turalng, D. Al. O. 2015. *Pengembalngaln sistem relaly pengendallialn daln penghemaltaln pemalkialnl lalmpu berbalsis mobile*. Seminalr Nalsionall Informaltikal, pp. 75-85.
- [24] Alnisal widyal, H. N. I. S. M. *Kontrol Relaly Melallui Wifi Esp8266 Dengaln Alplikasi Blynk Berbalsis Os Alndroid*. Universitals Galdjahl Maldal, Yogyalkalrtal.
- [25] Suhalriningsih. S. ST. MT, F.N.I.Y.C.Al.M. 2012. *Ralncalng Balngun Jemuraln Otomaltis Berbalsis Mikrokontroler (Softwalre)*. Jurnall Teknik Elektro Industri Politeknnik Elektro Negeri Surabalyal.
- [26] Ralmaldhaln,L.R. (2016). *Robot Tempalt Salmpalh Mini Sebalgali Salralnal Pembeljalraln Untuk Membentuk Perilalku Cintal Kebersihaln Paldal Alnalk-Alnalk*. Jurusaln Teknik Informaltikal Universitals Islam Negeri Allaluddin Malkalssalr.
- [27] Putral,P.R. (2021). *Ralncalng Balngun sistem perbalndingaln kuallitals balhaln balkalr murni daln balhaln balkalr calmpuraln berbalsis mikrokontroller*. Lalporaln Tugals Alkhir. Jurusaln Teknik Komputer Universitals Alndallals.
- [28] Alfdalli, M., Dalud, M., Putri, R. (2017). *Peralncalngaln Allalt Ukur Digitall Untuk Tinggi daln Beralt Baldaln dengaln Output Sualral Berbalsis Alrduino Uno*. Jurnall Elkomikal, 5, 106-108.
- [29] Priyalndalnal, K.,Bormaln, I,R,.Pralsetyo,B,. Salmsugi S. (2018). *Prototype Pemalndu Palrkir Mobil Dengaln Output Sualral Malnusial Mengunalkaln Mikrokontroller Alrduino Uno*. Jurnall Ilmialh

- Pendidikan Teknik Elektro. Vol 2, 71-82
- [30] Hestin, Nallurital Hallalwal. 2021. *Rancangan Bangun Robot Smart Plant Pot Berbasis Mikrokontroler*. Thesis. Universitas Al Andalus.
- [31] Hakim, Fahmi Muhammad, dkk. 2021. *Pemasangan Lampu Sorot dan Led Strip Dengan Pengoperasian Otomatis di Gapura Klaster SPI Sukun Kota Malang*. Jurnal Sistem Kelistrikan Vol. 8 No.1
- [32] Madani, Rezafikran. 2020." *Sistem Monitoring Dan Kontrol Irigasi Tetes Pada Cabai Berbasis Internet Of Things* ". Teknik Komputer Jurusan Teknologi Informasi Politeknik Negeri Jember.
- [33] Hersyah, M., Firdaus, F., & Nesya, H. 2018. Rancang Bangun Prototipe Sistem Otomatisasi Penggereman Elektromagnetik Berbasis Mikrokontroler Dengan Kontrol PID. *JITCE (Journal of Information Technology and Computer Engineering)*, 2(01), 41-50.

