

DAFTAR PUSTAKA

1. Asia, “Pembangunan Pasar Ternak”, Diakses dari <http://cybex.pertanian.go.id/materipenyuluhan/detail/8387> pada tanggal 21 Mei 2016 jam 22.50.
- 1A. Hapsari,Novy, Indraswati,Tris Dewi dan Haifan, M, “Laporan Penelitian : Tinjauan Sistem Pasok Daging Sapi dan Rekomendasi Sistem Berbasis Informasi”, Program Studi Teknik Elektro, Institut Teknologi Indonesia, Februari 2017.
2. M.N.Manege, Priskila, Elia Kendek Allo, Bahrun, E-Journal: “RANCANG BANGUN TIMBANGAN DIGITAL DENGAN KAPASITAS 20KG BERBASIS MIKROKONTROLER ATMEGA 8535”, Universitas Sam Ratulangi Manado, 2017.
3. Saputra, Deddy, Skripsi: “RANCANG BANGUN TIMBANGAN BADAN BERSUARA BERBASIS MIKROKONTROLER ATMEGA 8535”, Universitas Lampung, 2011.
4. Wahyuni, Pratiwi Widya, Skripsi: “RANCANG BANGUN TIMBANGAN DAN PEMANFAATAN RADIO FREQUENCY IDENTIFICATION UNTUK MANAJEMEN DAN REGISTRASI TERNAK”, STIKOM Surabaya, 2013.
5. Putra, M. Rizky, Thesis: “APLIKASI SENSOR LOAD CELL SEBAGAI PENGUKUR BERAT SERPIHAN CANGKIR PLASTIK AIR MINERAL UNTUK MENONAKTIFKAN MOTOR AC PADA RANCANG BANGUN MESIN PENGHANCUR PLASTIK”, Politeknik Negeri Surabaya, 2016.
6. Anshari, Ayyub, Tugas Akhir: “PEMBUATAN ALAT SIMULATOR WIPER MOBIL” Politeknik Negeri Padang, 16 Oktober 2017
7. Bhinneka, 2017; “Timbangan Manual”, <https://www.bhinneka.com>
8. Sapari, S.PD, 24 September 2013; “Timbangan Digital”, <https://fatariq.wordpress.com>
9. Anonim, 14 Desember 2015; “Timbangan Hewan”, <http://arthatehnikmandiri.com>
10. McAinsh, Richard M.Sc 25 May 2016:Bab 2, Tugas Akhir; “The Design and Engineering of an Accurate Bicycle Power Meter”, <https://www.researchgate.net>
11. Anonim, 06 Juni 2007; “Single Point Loadcell”, <http://www.any-scale.com>
12. Anonim, 2017; “Shear Beam Loadcell”, <https://www.meltrons.com>
13. Vishay, Precision Group, 16 Februari 2010 Sensortronic Model 65016:hal 72; “Double Ended Loadcell”, <http://www.processcontrols.com>

14. Anonim, 2016; "S Beam Loadcell Futek", <http://www.instronics.com>
15. Doshi, Mukesh, 2017; "Compression Loadcell", <http://www.seegatecorp.in>
16. Fevzi, Cakmak Mah, 2013; "How Does Loadcell Work",
<http://www.kobastarLoadcell.com>
17. Anonim, 5 July 2011; "Loadcell Teori Manual Loadcell",
<https://Loadcellteori.wordpress.com>
18. Anonim, 5 July 2011; "Loadcell Teori Manual Loadcell",
<https://Loadcellteori.wordpress.com>
19. Putra, M. Rizky, 2016: Bab 2, Tugas Akhir; "Aplikasi Sensor Loadcell Sebagai Pengukur Berat Serpihan Cangkir Plastik Air Mineral Untuk Menonaktifkan Motor AC Pada Rancang Bangun Mesin Penghancur Plastik" di akses 2017,
<http://eprints.polsri.ac.id/3246/3/BAB%202.pdf>
20. Putra, M. Rizky, 2016: Bab 2, Tugas Akhir; "Aplikasi Sensor Loadcell Sebagai Pengukur Berat Serpihan Cangkir Plastik Air Mineral Untuk Menonaktifkan Motor AC Pada Rancang Bangun Mesin Penghancur Plastik" di akses 2017,
<http://eprints.polsri.ac.id/3246/3/BAB%202.pdf>
21. Putra, M. Rizky, 2016: Bab 2, Tugas Akhir; "Aplikasi Sensor Loadcell Sebagai Pengukur Berat Serpihan Cangkir Plastik Air Mineral Untuk Menonaktifkan Motor AC Pada Rancang Bangun Mesin Penghancur Plastik" di akses 2017,
<http://eprints.polsri.ac.id/3246/3/BAB%202.pdf>
22. Anonim, 5 July 2011; "Loadcell Teori Manual Loadcell",
<https://Loadcellteori.wordpress.com>
23. Hacktronics, 2014; "Weighing Sensor AD Module Dual Channel 24 Bit AD Conversion HX711 Shielding", <https://hacktronics.co.in>
24. Marian, P, 2014; "Arduino Mega 2560 Pin Out",
<http://www.electroschematics.com>
25. Robotek, 2017; "Arduino Mega 2560", <http://www.robotek.pk>
26. Anonim, 2008; "LCD 16x2 Characters Green Yellow Back Light",
<https://seeeddoc.github.io>
27. Anonim, Maret 2012; "How 16x2 Alphanumeric LCD Works",
<http://electronica4u.blogspot.co.id>
28. Anonim, 10 Juni 2012; "LCD", <http://elektronika-dasar.web.id>

29. Anonim, 2017; "Wiring I2C Module on 16x2 LCD with SCL/SDA", <http://www.14core.com>
30. Anonim, 13 Maret 2017; "Cara Program I2C LCD Karakter 16x2", <http://www.labelektronika.com>
31. Matinde, Vince, 19 September 2013; "South African Research Team Unveils World's First Digital Laser", <https://techmoran.com>
32. Anonim, 2 September 2012; "Sensor Cahaya LDR", <http://elektronika-dasar.web.id>
33. Anonim, 25 May 2011; "Driver Motor DC Menggunakan IC L293D", <https://electrocontrol.wordpress.com>
34. Rawashdeh, Mohannad, 2015; "MC33886 Motor Driver Module", <http://www.genotronex.com>
35. Anonim, 2017; "Mini Microswitch SPDT Roller Lever", <https://www.proto-pic.co.uk>
36. Anonim, 2017; "Windshield Wiper Motor", <https://dir.indiamart.com>
37. Toyota, 1994:24, Tugas Akhir; "System Wiper dan Washer Toyota", diakses 2017, <http://lib.unnes.ac.id>
38. Solution, Itech Technology, 2014; "Power Supply 12V 10A", <http://www.go4cable.com>
39. Kho, Dickson 2017; "Prinsip Kerja DC Power Suply", <http://teknikelektronika.com>
40. Anonim; "Flush Push Button Switch", <http://www.switchfan.com>
41. Anonim, 2011; "MCB 1P 2A Schneider", <http://rajalistrik.com>
42. Hella, 2005; "Pilot Lamp LED", <https://www.hella.co.nz>
43. Young, Chris, 08 November 2016; "How to Replace a Windshield Wiper Motor", <https://www.yourmechanic.com>
44. Anonim, 2004; "Arduino Mega 2560 R3", <https://www.dhgate.com>
45. Anonim, 2011; "KY008 Laser Module", <http://www.jogjarobotika.com>
46. Anonim, 2012; "Photoresistive Light Dependent Resistor Module KY01", <http://hobbycomponents.com>
47. Anonim, 2016; "Pipa Besi SCH", <http://www.ptvictorisakajaya.com>
48. Arif, Fani R, 20 June 2016; "Sensor Tekanan/Strain Gauge Loadcell 500kg", <https://www.pusatkomponen.com>
49. Hacktronics, 2014; "Weighing Sensor", <https://hacktronics.co.in>

50. Member, Samba, 05 October 2011; “ 1966 Wiper motor does not goes to park position”, <https://www.thesamba.com>
51. Sapkota, Sagar, 10 November 2010; “Darklight Sensor Using Transistor”, <http://www.buildcircuit.com>
52. Engineering, Electrical, 2016; “ Laser diode driven by a voltage source “, <https://electronics.stackexchange.com>
53. Limit Switch; <https://buildyourcnc.com/>
54. Langford, Steve, 2013; “Loadcell Troubleshooting Guide”, <http://www.cardinalscale.com>
55. Sharma, Rajkumar, 2016; “5 Amp H-Bridge DC Motor Driver using MC33886”, <http://www.electronics-lab.com>
56. Anonim, 2004; “Loadcell sensor 24 bit adc hx711”, <https://www.sunrom.com>
57. Yujum, 6 Juni 2016; Rangkaian LCD 16×2 dan Cara Pemrogramanya Menggunakan BASCOM AVR <http://yujum.com>
58. Admin, 21 Oktober 2016; “Arduino Mega 2560 Circuit Diagram”, <http://readingrat.net>,