

## **DAFTAR PUSTAKA**

- [1] Minata, H. (2013). *Kompor Gas*.
- [2] Rizky, S. (2017). *Kompor listrik*.
- [3] M.F Wicaksono, H. (2017). *Buku Mudah Belajar Mikrokontroller Arduino*.  
Bandung: Informatika.
- [4] Semiconductor, D. (2016). *Programmable Resolution One Wire*. DSB18B20.
- [5] Yadav, S. (2018). *Smart IV Fluid and Oxygen Control System* .
- [6] Instruments, T. (n.d.). *A Study Of Dye Sensitized Solar Cells Under Indoor And Low Level Outdoor*.
- [7] Kiki, P. (2008). *Detektor Jarak Dengan Sensor Ultrasonik Berbasis Mikrokontroller*, 42.
- [8] Singh, A. K. (2017). *Solar Charge Controller*, 994.
- [9] Sutono. (2017). *Smart Lighting LED*.
- [10] G.Ramarao. (2014). *Design Of Microcontroller Based MultiFunctional Relay For Automated Protective System*.
- [11] Elhatem, A. M. (t.thn.). *On Chip Heater Element And Temperature Sensor*.
- [12] Zuhal. (2000). *Dasar Teknik Tenaga Listrik dan Elektronika Daya*. Jakarta:  
PT.Gramedia.
- [13] Yoga, A. (2016). *Perbandingan Kualitas Antar Sensor Suhu dengan Menggunakan Arduino Pro Mini*.