

## DAFTAR PUSTAKA

- [1] Mochamad fajar Wicaksono (2018), mudah belajar raspberry pi. Penerbit informatika
- [2] <https://ilmubawang.blogspot.com/2011/04/sensor-arus-efek-hall-acs721-hall.html>
- [3] <https://dhonykurniadi0204.blogspot.com/2012/11/antara-muka-lcd.html>
- [4] [repository.poliupg.ac.id/66/1/ATS\\_AMF\\_TAHUN 2 terkirim.pdf](http://repository.poliupg.ac.id/66/1/ATS_AMF_TAHUN%20terkirim.pdf)
- [5] <https://id.wikipedia.org/wiki/Flask>
- [6] <https://tersesatdikuliah.blogspot.com/2014/06/pengertian-sqlite.html>
- [7] <https://gensetdiesel.blogspot.com/2013/02/definisi-genset-fungsi-kegunaan-arti.html>
- [8] <http://digilib.polban.ac.id/download.php?id=19394>
- [9] <http://pulangstore.com/elektronika/rangkaian-elektronika/rangkaian-modul-sensor-tegangan-25v-untuk-arduino-uno/>
- [10] <http://repository.usu.ac.id/bitstream/handle/123456789/20111/Chapter%20II.pdf;jsessionid=277381047EA72571F0C9144AF2350D8A?sequence=3>
- [11] <http://nuclearpowertraining.tpub.com/h1011v3/css/Three-Phase-Ac-Generators-111.htm>
- [12] <https://www.top-ee.com/diesel-power-plant/>
- [13] <https://www.youelectricalguide.com/2017/11/parts-of-synchronous-generator-construction.html>

# LAMPIRAN