

Daftar Pustaka

- [1] "Apa itu Rainboard?", <https://rainboard.id/apa-itu-rainboard/>. [diakses 5 Des 2019].
- [2] "ESP8266 Arduino Tutorial – Wifi Module Complete Review", <http://www.geekstips.com/esp8266-arduino-tutorial-iot-code-example/>. [diakses 6 Des 2019].
- [3] "What is Android?", https://www.android.com/intl/en_au/what-is-android/. [diakses 24 Juli 2020].
- [4] "Anemometer", <https://www.nationalgeographic.org/encyclopedia/anemometer/> [diakses 29 Juni 2020].
- [5] "How to Use a Rain Sensor", <https://create.arduino.cc/projecthub/MisterBotBreak/how-to-use-a-rain-sensor-bcecd9>. [diakses pada 29 Juni 2020]
- [6] "DHT11 Humidity And Temperature Sensor Module", <https://www.smart-prototyping.com/DHT11-Humidity-and-Temperature-Sensor-Module>. [diakses 20 Feb 2020].
- [7] "BMP180 - Atmospheric Pressure Sensor," 29 Mar 2018, <https://components101.com/sensors/bmp180-atmospheric-pressure-sensor>. [diakses 6 Des 2019].
- [8] "Aviation Routine Weather Report", <http://meteocentre.com/doc/metar.hstml>. [diakses 13 Nov 2019].
- [9] "C Language Introduction", <https://www.geeksforgeeks.org/c-language-set-1-introduction/>. [diakses 5 Des 2019].
- [10] "What is Java and why i need it?", https://java.com/en/download/faq/whatis_java.xml. [diakses 13 Nov 2019].
- [11] AC No: 150/5220-16E, 2019, "Automated Weather Observing Systems (AWOS) For Non-Federal Applications", Federal Aviation Administration.
- [12] WMO-No 1064, 2010, "Commission for Instruments and Methods of Observation Fifteenth session", Helsinki, World Meteorological Organization.