

DAFTAR PUSTAKA

- Arduino. 2019. "*Software*". 'https://www.arduino.cc/en/Main/Software. Diakses pada 20 Juni 2019.
- Arifin,Zainal dan Sukoco. 2008. "*Teknologi Motor Diesel*". Yogyakarta:Alfabet.
- Arifin,Zainal dan Rabiman. 2011. "*Sistem Bahan Bakar Motor Diesel*". Yogyakarta:Graha Ilmu.
- Braess,Hans-Hermann and Ulrich Seiffert. 2005. "*Handbook of Automotive Engineering*". Braunschweig:SAE.
- Buku Teks Bahan Ajar Siswa K13 "Motor Diesel dan Instalasi Tenaga Kapal Niaga".Kemendikbud.
- IBMIBM Corporation. 2010. "*More information about the C++ language*". 'https://www.ibm.com/support/knowledgecenter/zosbasics/com.ibm.zos.zappldev/zappldev_67.htm. diakses pada 4 Juli 2019.
- JavaTM. 2019. "*What is Java technology and why do I need it?*". 'https://java.com/en/download/faq/whatis_java.xml. diakses pada 3 Juli 2019.
- Mc Roberts,Michael. 2010. "*Beginning Arduino*". New York:Apress.
- Processing.org. 2018. "*Download Processing. Processing is available for Linux, Mac OS X, and Windows. Select your choice to download the software below*". 'https://processing.org/download/.diakses pada 7 November 2018.
- Processing.org.2019.Reference. "*Processing was designed to be a flexible software sketchbook*". 'https://processing.org/reference/. diakses pada 4 Juli 2019.
- Rathod,Hardik. 2017."*Control Arduino Using GUI (Arduino + Processing)*". 'https://www.hackster.io/hardikrathod/control-arduino-using-gui-arduino-processing-2c9c6c.diakses pada 20 Juni 2019.
- Tim. 2016. "*Pedoman Tugas Akhir*". Yogyakarta:UNY
- Tim Redaksi. 2002. "*Kamus Besar Bahasa Indonesia Edisi Ketiga*". Jakarta:Balai Pustaka
- www.AsciiTable.com. 2019. "*ASCII Table and Description*". 'http://www.asciitable.com/. diakses pada 4 Juli 2019