

## DAFTAR PUSTAKA

- [1] Awaluddin, Luddi. “Pengertian Alat Musik Angklung Asal Masyarakat Sunda Jawa Barat”. <https://www.scribd.com/doc/309086871/Pengertian-Alat-Musik-Angklung-Asal-Masyarakat-Sunda-Jawa-Barat> [online], di akses 8 Desember 2016.
- [2] Andrioanto Heri. 2016. “*Arduino Belajar Cepat Dan Pemograman*” Bandung: informatika.
- [3] Safaat, Nazruddin H. 2011. “*Pemograman Aplikasi Mobile Smartphone Dan Tablet PC Berbasis Android*”. Bandung: Informatika
- [4] Indrawaty, Youllia. “Pengembangan Simulasi Pola Memainkan Angklung”. Jurnal. <http://lib.itenas.ac.id/kti/wp-content/uploads/2013/10/Jurnal-No.2-vol.4-21.pdf>. [online], di akses 13 november 2016.
- [5] Ramadhan, Audia. “Pusat Kesenian Angklung Di Kota Bandung Jawa Barat “. Buku bab II <https://openlibrary.telkomuniversity.ac.id/pustaka/files/128147/bab2/pusat-kesenian-angklung-di-kota-bandung-jawa-barat.pdf> [online], di 18 Juni 2017 pukul 23.31.
- [6] RHartono Rudi, S.Si & Purnomo Agus, S.Si. “*Wireless Network 802.11*”. [robby.c.staff.gunadarma.ac.id/Downloads/files/40500/Wireless+Network.pdf](http://robby.c.staff.gunadarma.ac.id/Downloads/files/40500/Wireless+Network.pdf) [online] di akses 18 juni 2017 Pukul 23.31.
- [7] Universitas Indonesia. “Motor DC” [.staff.ui.ac.id/system/files/users/chairul.hudaya/material/makalahmotordc.doc](http://.staff.ui.ac.id/system/files/users/chairul.hudaya/material/makalahmotordc.doc) [online], di akses 9 Desember 2016.
- [8] Telkom university. “*Perancangan Mekanika Alat Cnc Router Berbasis Arduino Uno*”. BabII, <https://openlibrary.telkomuniversity.ac.id/pustaka/files/97316/bab2/perancangan-mekanika-alat-cnc-router-berbasis-arduino-uno.pdf>. [online] di akses 19 juni 2017 pukul 00.25
- [9] Abdulloh Maksum. 2015. “*Install Dan Setting Java Development Kit (Jdk) Di Windows*” [.http://www.caratutorial.com/2015/02/install-dan-setting-java-development-kit-jdk-di-windows.html](http://www.caratutorial.com/2015/02/install-dan-setting-java-development-kit-jdk-di-windows.html) [online], di akses 09 juli 2017 pukul 05:20.

- [10] “*Memasang Android Studio*” <https://developer.android.com/studio/install.html> [online], diakses pada 09 juli 2017
- [11] Yujum. 2014. “*Jual Mikrokontroler ATmega 8535 Murah di Jogja*” <http://yujum.com/jual-mikrokontroler-atmega-8535-murah-di-jogja/> [online], diakses tanggal 23 juli 2017 pukul 17.01
- [12] Ahkam.“*Arduino Icon*” <http://www.freeiconspng.com/img/17551> [online], diakses tanggal 23 juli 2017 pukul 17.02
- [13] Eric. 2016“*Bluetooth PNG free download*” <http://www.pngmart.com/image/32041> [online], diakses tanggal 23 juli 2017 pukul 17.04
- [14] Vexels. 2016 “*Android Logo*” <https://www.vexels.com/png-svg/preview/139556/android-logo> [online], diakses tanggal 23 juli 2017 pukul 17.07
- [15] “DC motor” <https://www.surplussales.com/motors/motors-3.html> [online], diakses tanggal 23 juli 2017 pukul 17.20
- [16] Mudjilah Sri Hanna. 2010. “*Jurusan Pendidikan Seni Musik*” E-book. Yogyakarta.
- [17] Distribution Electus Pty. Ltd. “8 Channel Relay Board”. Datasheet [https://www.jaycar.com.au/medias/sys\\_master/images/8955340357662/XC4418-dataSheetMain.pdf](https://www.jaycar.com.au/medias/sys_master/images/8955340357662/XC4418-dataSheetMain.pdf) [online], di akses tanggal 27 juli 2017.
- [18] “Altium Designer Installation” [https://mil.ufl.edu/4924/docs/Altium10\\_Installation.pdf](https://mil.ufl.edu/4924/docs/Altium10_Installation.pdf) [online], diakses tanggal 28 juli 2017