

DAFTAR PUSTAKA

- [1] Guiying Guo, *School of Informational Technology, Tianjin University of Technology and Education*, Tianjin, China “*Study on the Development and Training of Electronic Whiteboard*” – 2014 IEEE Workshop on Electronics, Computer and Applications
- [2] Editor: Robert Blumen Sales Force robert@robertblumen.com, “*Nicolai Parlog on Java 9 Modules*”, 2018.
- [3] Sheng Zhou and John K. Pollard1, “*Position Measurement using Bluetooth*”, 2006.
- [4] Safaat H, Nazruddin 2011. Pemrograman Aplikasi Mobile Smartphone dan Tablet PC Berbasis Android. Informatika Bandung: Bandung.
- [5] Android Developer, "Android Studio," Android Developer, [Online]. Available: [Accessed 07/05/2020].
- [6] Reetesh V. Golhar1 Dept. of ETRX, DMIETR, Prasann A. Vyawahare2 Dept. of ETRX, DMIETR, Pavan H. Borghare3 Dept. of ETRX, DMIETR, Ashwini Manusmare4 Dept. of ETRX, DMIETR, “*Design And Implementation Of Android Base Mobile App For An Institute*”, 2016.
- [7] <https://id.wikipedia.org/wiki/Aplikasi> [Online] [Accessed 07/05/2020].
- [8] Assaf Hurwitz Michaely, Xuedong Zhang, Gabor Simko, Carolina Parada, Petar Aleksic “Keyword Spotting for Google Assistant Using Contextual Speech Recognition”, Google Inc. {amichaely, xuedong, gsimko, carolinap, apetar}@google.com, 2017.
- [9] Antti Kotanen, Marko Hännikäinen, Helena Leppäkoski, Timo D. Hämäläinen *Tampere University of Technology, Institute of Digital and Computer Systems* Korkeakoulunkatu 1, FIN-33720 Tampere, Finland “*Experiments on Local Positioning with Bluetooth* “, 2003.
- [10] Dessy Irmianti, M. Sarwoko, Unang Sunarya, Teknik Telekomunikasi, Fakultas Ilmu Terapan, Universitas Telkom “*PENGHAPUS PAPAN TULIS (WHITE BOARD) BERBASIS MIKROKONTROLER ATMEGA8535*”, 2012.