References

1. Michael Barr. “Embedded Systems Glossary” Netrino Technical Library. Retrieved 2007/04/21
2. “Definition of RADIO FREQUENCY” Merriam-Webster. Encyclopedia Britannica.n.d. retrieved 6 August 2015
3. Bankovic, M. (2013) Business communication: script. Retrieved 5/06/2014
4. “data sheet ht12e and ht12d
5. PIC DATA SHEET
6. LCD DATA SHEET
7. KEYPAD
8. Ligo George. “wireless Transmitter and Receiver using ASK Module” <http://www.electrosome.com/wireless-transmitter-and-receiver-using-ask-rf-module>

Retrieved 12 August 2016.

1. Tarun Agarwal . “RF Module- Transmitter & Receiver” elprocus.com
2. Instructables.com “Wireless Control of Robot using Arduino and RF Modules” retrieved 4 July 2016
3. Kevin darra. “How to work with cheap RF links” retrieved 10 september 2015.
4. Irny, S.I. and Rose, A.A. (2005) “Designing a Strategic Information Systems Planning Methodology for Malaysian Institutes of Higher Learning (isp-ipta), Issues in information System, Volume VI, N0. 1, 2005.
5. Fatima Afridi. “Proteus 8 Free Overview” Retrieved September 18, 2014
6. MikroElectronika. “mikroC PRO for PIC” [http://www.mikroe.com/mikroc/pic retrieved March 24](http://www.mikroe.com/mikroc/pic%20retrieved%20March%2024), 2016
7. Microchip. “PICkit 2 Development Programmer/Debugger” [www.microchip.com/DevelopmentTools](http://www.microchip.com/DevelopmentTools)
8. Microchip datasheet
9. Lcd data sheet
10. Mike Mintz, Robert Ekendahl (2006). Hardware Verification with C++: A Practitioner’s Handbook. United States of America: Springer. P.22 ISBN 0-387-25543-5.