REFERENCES

- 1. Louis E. Frenzel, *Communication Electronics, Principle and Applications*, Third Edition.
- 2. Rusnani Ariffin, (August 1998) *The Basic Concepts Of Communication Engineering*. Faculty of Electrical Engineering, University Institute Technology of MARA.
- 3. Joseph A. Edminister, M.S.E. (1983) Professor of Electrical Engineering, The University Of Akron, *Schaum's Outline Series Theory And Problems Of Electric Circuits*, SI (Metric) Edition
- 4. Burhanuddin Yeop Majlis, (1992), Ph.D Microelectronic (Durham), *Peranti Dan Litar Analog*, First Edition, Technology University Of Malaysia.
- 5. Tony Van Roon, (2001), FM Transmitter Tutorial, http://www.uoguelph.ca/~antoon/circ/FMTelTx/telephon.html, 20thDecember 2006.
- 6. Boondog Automation (1998), Wireless Transmitter
 http://www.boondog.com/tutorials/rfTransmitter/rfTransmitter.htm,
 21st December 2006

- 7. Hobbytron.com.blog (2001), FM Transmitter

 http://www.hobbytron.com/LowPowerFMTransmitters.html, 22nd December 2006
- 8. Wikipedia The Free Encyclopedia, (2006-2007) Radio Frequency, http://en.wikipedia.org/wiki/Radio_frequency, 6th January 2007.
- 9. Wikipedia The Free Encyclopedia, (2006-2007) Telephone Transmitter, www.web-ee.com/Schematics/telephone transmitter, 9th January 2007.

APPENDICES