## References:

## **Text Book References**

- "555 Timer and its Applications"/M.C Sharma/BPB Publications
- "Coils & Transformers"/BPB Editorial Board/ BPB Publications
- "A Monograph of Electronic Design Principles"/N.C Goyal & R.K Ketan
- "Applied Electronics"/R.S. Sedha/S.Chand Publications
- 'PIC 16F87X-Data sheet'/'Microchip Pumlications'
- 'Design with PIC Microcontroller'/ John b. Peatman (13th Edition)
- 'Switch-Mode Power Supply Design'/P.R.K Chetty (BPB Publications)
- 'CMOS Circuit Manuals'/R.M Marston (Pearson Education
- "Electronic IC Circuits with Practical Applications"/James A. Whitson

## **Internet References/Articles**

- Bill Schweber, Supervisory ICs Empower Batteries to Take Charge,
  EDN, Sept. 1, 1997, p.61.
- Doug Vargha, A Designer's Guide to Battery Charging, Switchover,
  and Monitoring, ED PIPS Supplement, May 27, 1993, p. 89.
- Brian Kerridge, Battery Management ICs, EDN, May 13, 1993, p. 100.
  Joe Buxton, Li-Ion Battery Charging Requires Accurate Voltage Sensing,
  Analog Dialogue, Vol. 31-2, 1997, p. 3.
- Frank Goodenough, *Battery-Based Systems Demand Unique ICs*, **ED**, July 8, 1993, p. 47.
- Pnina Dan, Make the Right Battery Choice for Portables, EDPIPS Supplement, December, 1996, p. 39.