Appendix – III Bibliography

1. History of information Technology,  
   http://openbookproject.net/courses/intro2ict/evolution/history_it.xhtml


3. EFRAIM TURBAN, R. KELLY RAINER, Jr., RICHARD E. POTTER,  
   “Introduction to Information Technology”, Second Ed., Wiley India,  

   (accessed 10 April, 2010), Information on Inventors of the Modern  

   April 2011) The History of Microcomputers.

6. Peter norton’s, “Introduction to Computers”, fourth ed, Tata McGraw-Hill,  
   New Delhi, page no 141.

   start with CPU.

   HISTORY OF TELECOMMUNICATIONS AND DATA NETWORKS, by Bob Berinato,  
   bob.berinato@dynetics.com.

   page no. 172.

    to-support-data-service (accessed 10 April 2010) Information on  
    Telecommunication.


20. Dr. C. P. Joshi, Minister of Rural Development (Govt. of India),


31. Prof. T.P. Rama Rao, ICT and e-Governance for Rural Development


47. Ranjesh Gajra, “microfinance companies are leading fast but many are still un-banked”, Cover story (Finance Inclusion), Business world, RNI no. 39847/81, 28 December 2009.

48. Mr. Srikanth Srinivas, “Faster, safer larger Banking, with technology as its core, HDFC Bank is most friendly Bank”, cover story technology, RNI no. 39847/81, 28 December 2009.

49. Mr. Shane Greenstein, “Economic and Business Dimensions The Broadband Price is not Right, Developing an effective pricing index is essential to understanding the value of broadband connectivity” DOI: 10.1145/1592761.1592771, Communication of the ACM, November 2009, volume 52, No.11.

50. Mr. Deepak Halan and Amit sharma, “Estimating Internet Traffic (the Internet is expanding rapidly in India. Unless we have reliable traffic data the quality of service cannot be improved), India Management, The journal of All India management Association(AIMA), December 2009, volume 48, issue 12.

51. Renee Kuriyan and Kentaro Toyama, “Review of Research on Rural PC Kiosks” rkuriyan@berkeley.edu; kentoy@microsoft.com, April 14, 2007.

53. M V Ramana Murthy, "Mobile based Primary Health Care System for Rural India", Mobile Computing and Wireless Networks, CDAC, Electronics city, Bangalore, 560100, murthy@ncb.ernet.in.


70. Donald Campbell, Experimental and Quasi-Experimental Designs for Research.

