

## 9 REFERENCES

- [1] “Partnerships Towards Connecting Communities and Empowering People”, *icta.lk*, para.1, Mar. 17, 2006. [Online]. Available: [http://www.icta.lk/Insidepages/News&event/170306\\_1whatsnew.asp/](http://www.icta.lk/Insidepages/News&event/170306_1whatsnew.asp/). [Accessed: Feb. 10, 2007].
- [2] P. Gamage, and E. R. Halpin, “e-Sri Lanka Bridging the Digital Divide”, *The Electronic Library*, 25(6), Nov 2007.
- [3] “Measuring the ICT: Global status of ICT Indicators”, The United Nations Information and Communication technologies Task Force, Geneva, July 2005.
- [4] Financial News –IT, “ICTA Moves to Keep Industry Abreast of Development”, *Daily News*, pp. 24, Feb. 13, 2007.
- [5] “An Excerpt of the speech made by the Hon. Minister of Science & Technology”, *Ministry of Science and Technology*, para. 3, Sep. 5, 2005. [Online]. Available: <http://www.most.gov.lk/13092005.htm>. [Accessed: Feb. 15, 2007].
- [6] “Shilpa Sayura goes live at 20 Nenasala centres”, *icta.lk*, para.3, May 07, 2007. [Online]. Available: <http://www.icta.lk/Insidepages/news&event/070507whatsnew.asp>. [Accessed: May. 31, 2007].
- [7] “e-Society”, *icta.lk*, para.1, May 31, 2007. [Online]. Available: <http://www.icta.lk/Insidepages/programmes/e-Society.asp>. [Accessed: May. 31, 2007].
- [8] “Upcoming e-Villages”, *icta.lk*, para.1, May 31, 2007. [Online]. Available: <http://www.icta.lk/Insidepages/programmes/e-Village.asp>. [Accessed: May. 31, 2007].
- [9] N. Jalaldeen, “President Launches Government’s first ever online Information Centre”, *The Catalyst*, ICTA Quarterly Newsletter, Dec. 2006.
- [10] “Open eNRICH”, *nic.in*, para. 1, Jun. 25, 2005. [Online]. Available: <http://enrich.nic.in/openenrich.htm>. [Accessed: Feb. 14, 2007].

- [11] “Vidatha Resource Centre Details”, *Ministry of Science and Technology*, Mar 2007. [Online]. Available: [http://www.most.gov.lk/vidatha\\_more.php?id=2](http://www.most.gov.lk/vidatha_more.php?id=2) [Accessed: August. 28, 2007].
- [12] K. Keniston, “Grassroots ICT Projects in India: Some Preliminary Hypotheses”, *ASCI Journal of Management*, vol. 31, no. 1, pp. 1-3, Sep. 2002. Available: [mit.edu,http://web.mit.edu/~kken/Public/PDF/ASCI\\_Journal\\_Intro\\_ASCI\\_version\\_.pdf](http://web.mit.edu/~kken/Public/PDF/ASCI_Journal_Intro_ASCI_version_.pdf). [Accessed: Feb. 16, 2007].
- [13] B. Bowonder, N. Mastakar, and K.J. Sharma, “Innovative ICT platforms: the Indian experience”, *International Journal of Services technology and Management*, vol. 6, no. 3-5, pp. 225-240, 2005. [Abstract]. Available: Inderscience Publishers, [http://inderscience.metapress.com/\(pwebu0450w3bqv45zorcoi55\)/app/home/contribution.asp?referrer=parent&backto=issue,1,14;journal,8,28;linkingpublicationresults,1:110888,1](http://inderscience.metapress.com/(pwebu0450w3bqv45zorcoi55)/app/home/contribution.asp?referrer=parent&backto=issue,1,14;journal,8,28;linkingpublicationresults,1:110888,1). [Accessed: Feb. 16, 2007]
- [14] M. Mayanja, “A School Based Model – A Recipe for Sustainable Telecentres,” *World Bank Information*, Mar. 2004. [Online]. Available: [info.worldbank.org/library/91628/telecentres/telecentres/docs/updates/ug-sbts-approach-sustain-mar04.pdf](http://info.worldbank.org/library/91628/telecentres/telecentres/docs/updates/ug-sbts-approach-sustain-mar04.pdf) [Accessed: May. 30, 2007].
- [15] “Working Party on Indicators for the Information Society,” *Organization for Economic Co-operation and Development*, Nov. 2005, p. 135. [Online]. Available: [http://www.oecd.org/LongAbstract/0,3425,en\\_2649\\_201185\\_34508886\\_1\\_1\\_1\\_1,00.html](http://www.oecd.org/LongAbstract/0,3425,en_2649_201185_34508886_1_1_1_1,00.html) [Accessed: August. 29, 2007].
- [16] “Core ICT Indicators,” *WSIS Thematic Meeting on Measuring Information Society*, United Nations, Geneva, Feb 2005. [Online]. Available: [http://new.unctad.org/upload/docs/Core%20ICT%20Indicators\\_Eng.pdf](http://new.unctad.org/upload/docs/Core%20ICT%20Indicators_Eng.pdf) [Accessed: August. 25, 2007].
- [17] K. A. Park, “Development of ICT Indicators in Korea,” in *Proc. Of IAOS Satellite Meeting on Statistics for the Information Society*, Tokyo, Japan, pp. 1-3, Aug. 30, 2001.
- [18] “i2010 Benchmarking Framework,” *i2010 Information Innovation Space & Investment in R&D Inclusion*, Issue No 1, Apr. 2006.

- [19] “Digital Transformation: A Framework for ICT Literacy,” *International ICT Literacy Panel*, May 2002.
- [20] A Satharasinghe, “Computer Literacy of Sri Lanka – 2004”, *Department of Census and Statistics - Sri Lanka*, para. 5. [Online]. Available: <http://www.statistics.gov.lk/cls2004/index.htm>. [Accessed: Feb. 14, 2007].
- [21] K. D. Gunawardana, “An Empirical Study of Potential Challenges and Benefits of Implementing E-learning in Sri Lanka”, in *Second International Conference on eLearning for Knowledge-Based Society*, pp. 33.1 -33.8, Aug 2005.
- [22] J. R. Aalami, and J. Pal, “Rural Telecentre Impact Assessments and the Political Economy of ICT of Development (ICT4D)” , *BRIE working paper 164*, pp. 20-37, Jan. 2005.
- [23] A.V.T. Whyte, “Assessing Community Centres: Guidelines for Researchers”, – *International Development Research Centre*, Canada, pp. 5-30, 2000.



University of Moratuwa, Sri Lanka.  
Electronic Theses & Dissertations  
[www.lib.mrt.ac.lk](http://www.lib.mrt.ac.lk)