

REFERENCES

Lakshman A. (2004), "ICT and Decent Work: An Assessment of the Labour Market Impacts of the Advent of Information and Communication Technology in Sri Lanka." Department of Economics, University of Colombo, Sri Lanka.

Suakkaphong N. "Country Study Report-Sri Lanka, International Dimension of Information Technology", MIS Department, Eller College of Business, University of Arizonag.

Newsletter, "The Catalyst", 2nd Issue 2004 October. Information Communication Technology Agency, Sri Lanka.

"Vishva Gnana Kendra Project" ownership of the Vishva Gnana Kendra in Grama Niladari Division, Information Communication Technology Agency of Sri Lanka.

Regional Telecommunications Network Project, Information Communications Technology Agency of Sri Lanka.

Francisco J. Proenza (October 2003), "A Public Sector Support Strategy for Telecommunication Development"

Dennis and Mass (1994), "Charting the Seas of Information Technology", The Standish Group International, USA, 1994.

"Information Infrastructure", (2004) Information Communication Technology Agency of Sri Lanaka.

Project Management Institute (2004), "A Guide to the Project Management Body of Knowledge (PMBOK® Guide)", Project Management Institute, Four Campus Boulevard, Newtown Square, USA, 2004.

Benjamin P. "African Experience with Telecenters"
www.isoc.org/oti/articles/1100/benjamin.html.

References

e-Sri Lanka Initiative – Vishva Gnana Program, “Questions for Telecommunications operators, Information Communications Agency of Sri Lanka.

web site, Lanka Education and Research Network (LEARN) -
<http://www.cmb.ac.lk>.

web site, University of Moratuwa - <http://www.mrt.ac.lk>

web site, University of Peradeniya - <http://www.pdn.ac.lk>

web site, Information Communications Technology Agency of Sri Lanka -
<http://www.icta.lk>

web page “The Potential Uses of ICTs”

<http://cbdd.wsu.edu/kewlcontent/cdoutput/TR501/page10.htm>



University of Moratuwa, Sri Lanka.
Electronic Theses & Dissertations
www.lib.mrt.ac.lk