

6. REFERENCES

The most of the references retrieved from the source of internet. Therefore, the **Google URL shortener** was used for making short the URLs in this section.

Anam, A., and Syed, A. (2013). Green Computing: E-waste management through recycling. International Journal of Scientific & Engineering Research, 4(5), 1103-1106. Retrieved from http://www.academia.edu/6403222/Green_Computing_E-waste_management_through_recycling on 20th of October 2016

Appelman, J., Osseyran, A., & Warnier, M. (2014). Green ICT & Energy: From smart to wise strategies. CRC press. Retrieved from <https://goo.gl/uxuO2d> on 24th of March 2017

Australian Government Information Management Office. (2009). Australian Government ICT Sustainability Plan 2010-2015. Retrieved from <http://www.environment.gov.au/topics/sustainable-communities/government-sustainability/ict-sustainability-plan> on 19th March 2015

Avelar, V., Azevedo, D., & French, A. (2012). PUE: A comprehensive examination of the metric. The green grid. Retrieved from <https://goo.gl/QH72OV> on 15th of February 2016

Babin, R., Nicholson, B. (2012). Sustainable Global Outsourcing. PALGRAVE MACMILLAN. Retrieved from <https://goo.gl/4mmY0k> on 20th of December 2016

Barratt, M., Millar, T., & Bristow, R. (2013). Reducing your ICT energy costs. Jisc. Retrieved from <http://www.jisc.ac.uk/guides/reducing-your-ict-energy-costs> on 19th of March 2015

- Berkhout, F., Hertin, J. (2001). Impacts of Information and communications technologies on environmental sustainability: speculations and evidence. OECD. Retrieved from <http://www.oecd.org/sti/inno/1897156.pdf> on 25th of January 2017
- Cisco. (2010). What has (Green) IT got to do with me?. Cisco Inc. Retrieved from <https://goo.gl/PbYaH6> on 12th of February 2017
- Department of Finance & Administration. (2005). Measures to support environmentally friendly ICT. Australian Government information management office. Retrieved from <https://goo.gl/gejHtV> on 19th of October 2016
- Fernando, H. P. S. A., Udawatta, L., Nanayakkara, N. (2011). HOW IT BASED PROCESSES CAN HELP TO BE MORE ENVIRONMENTAL FRIENDLY IN A BUSINESS ENVIRONMENT. SAIM Research Symposium on Engineering Advancements. Retrieved from http://www.saitm.edu.lk/fac_of_eng/RSEA/SAITM_RSEA_2011/imagenesweb/CS05.pdf. on 10th of January 2017
- Global action plan. (2009). Green ICT hand book A guide to green ICT. Retrieved from <http://www.liv.ac.uk/media/livacuk/sustainabilitynew/documents/Green-ICT-Handbook.pdf> on 10th of September 2016
- Hasegawa, H. (2010). Asia Green IT Forum 2010. Green IT Promotion council. Retrieved from <https://goo.gl/ODvk4b> on 15th of April 2017
- Hilty, L., Lohmann, W. (2011). CEPIS Green ICT Survey – Examining Green ICT Awareness in Organizations: Initial Findings. CEPIS UPGRADE Vol. XII, No. 4. Retrieved from http://www.cepis.org/upgrade/media/kogelman_2011_41.pdf on 20th of October 2016

- Houghton, J. (2009). ICT and the environment in developing countries: opportunities and developments. Organization for Economic co-operation and development Australia. Retrieved from <http://www.oecd.org/ict/4d/44005687.pdf> on 5th of January 2017
- Jayathilake, M.T.D.A., & Fernando. M.S.D. (2013). Analysis of factors motivating Sri Lankan organizations towards Green IT. Scientific Research Journal. Retrieved from <http://www.scirj.org/rp/items/show/6> on 12th of January 2016.
- Kogelman, C. (2011). CEPIS Green ICT Survey – Examining Green ICT Awareness in Organizations: Initial Findings. CEPIS UPGRADE Vol. XII, No. 4. Retrieved from <http://www.cepis.org/upgrade/index.jsp?p=2701&n=2783> on 20th of October 2016
- Kramer, J., Jenkins, B., & Katz, R. (2007). The Role of information and communications technology sector in expanding economic opportunity. Harvard University. Retrieved from <http://lib.icimod.org/record/13181/files/4252.pdf> on 10th of February 2017
- McAfee. (2008). The Carbon Footprint of Email Spam Report. ICF International. Retrieved from http://www.redin.com.pt/wp-content/uploads/2015/08/CarbonFootprint_12pg_web_REV_NA.pdf on 5th of September 2016
- Molla, A., Cooper, V., Deng, H., & Lukaitis, S. (2009). A preliminary report on green IT attitude and actions among Australian IT professionals. RMIT University. Retrieved from http://www.ictliteracy.info/rtf/pdf/GreenITWorkingPaper_2009.pdf on 2nd of April 2017
- Morris, A. (2004). ISO 14000 Environmental Management Standards: Engineering and Financial aspects. Retrieved from <https://goo.gl/Nxa0GH> on 20th of January 2017

- Nidumolu, R., Prahalad, C., & Rangaswami, R. (2009). Why sustainability is now the key driver of innovation. Harvard business review. Retrieved from <https://hbr.org/2009/09/why-sustainability-is-now-the-key-driver-of-innovation> on 3rd of March 2017
- Parliament, H. (2011). Carbon footprint of electricity generation. Parliamentary office of science and technology UK. Retrieved from https://www.parliament.uk/documents/post/postpn_383-carbon-footprint-electricity-generation.pdf on 27th of January 2017
- PUCSL. (2012). Electricity consumption patterns of consumers in Sri Lanka – 2011. Public utilities commission of Sri Lanka. Retrieved from <https://goo.gl/Gv2KZU> on 10th Of April 2017
- PUCSL. (2012). Generation performance in Sri Lanka. Public utilities commission of Sri Lanka. Retrieved from <https://goo.gl/PT9ob5> on 5th of February 2017
- Stewart, L., Lawis, A. (2013). ICT Sustainability best practice and case studies. Fujitsu. Retrieved from <http://www.sustainability-perspectives.com/article/ict-sustainability-best-practice-and-case-studies/> on 19th of March 2015
- Suryawanshia, K., Narkhedeb, S. (2015). Green ICT for Sustainable Development: A Higher Education Perspective. Procedia Computer Science 70 (2015) 701-707. Retrieved from <http://www.sciencedirect.com/science/article/pii/S1877050915032718> on 5th of September 2016
- Thanajeyan, S., & Fernando, M.S.D. (2015). Green information technology managerial capabilities of IT organizations in Sri Lanka. Scientific Research Journal. Retrieved from <http://www.scirj.org/papers-1015/scirj-P1015291.pdf> on 5th February 2016.

- The Central Bank of Sri Lanka. Economic and Social Statistics of Sri Lanka 2014.
Retrieved from
http://www.cbsl.gov.lk/pics_n_docs/10_pub/docs/statistics/other/econ_&_ss_2014_e.pdf on 15th of December 2016
- The Government of UK. (2011). UK Green Government ICT Strategy. Retrieved
from <https://www.gov.uk/.../uploads/.../greening-government-ict-strategy.odt>
on 19th March 2015
- Trivedi, K., and Deshmukh, R. (2013). Practice of Competent and Eco-Friendly
Computing Resources using Green Computing. International Journal of
Scientific & Engineering Research, 1(2), 69-72, Retrieved from
http://www.academia.edu/5320800/Practice_of_Competent_and_Eco-Friendly_Computing_Resources_using_Green_Computing on 5th of
September 2016
- Howard, MC. (2015). Introduction to cronbach's alpha. Mattchoward. Retrieved
from: <https://mattchoward.com/introduction-to-cronbachs-alpha/> on 10th June
2017