

REFERENCES

BOOKS

1. Baroudi Carol, Hill Jeffrey, Reinhold Arnold & Senxian Jhana. (2009). Green IT for Dummies. *Indianapolis, Indiana: Wiley Publishing.*
2. Calder Alan. (2009). Compliance for Green IT: A Pocket Guide (1st ed.). *UK: IT Governance Publishing.*
3. Calder Alan. (2009). The Green Agenda—A Business Guide (1st ed.). *UK: IT Governance Publishing.*
4. Calder Alan. (2009). The Green Office: A Business Guide (1st ed.). *UK: IT Governance Publishing.*
5. Cooper Donald R & Schindler Pamela S. (2006). Business Research Methods (9th ed.). *New Delhi Tata McGraw-Hill*
6. Daniel Esty & Winston Andrew S. (2008). Green to Gold: How Smart Companies Use Environmental Strategy to Innovate, Create Value, and Build Competitive Advantage (1st ed.). *Yale University Press.*
7. Elsenpeter Robert, Velte Toby & Velte Anthony. (2008). Green IT. *New Delhi: Mc Graw Hill.*
8. Herd Gary. (2008). Green IT in Practice—How One Company is Approaching the Greening of its IT (1st ed.). *UK: IT Governance Publishing.*
9. ITG Research and Analysis Team. (2008). Green IT - Reality, Benefits & Best Practices. *UK: IT Governance Publishing.*
10. Kasande Shailesh. (2009). Research Methodology (1st ed.). *Pune Nirali Publications.*
11. Lamb John. (2009). The Greening of IT—How Companies Can Make a Difference for the Environment? (1st ed.). *United States: Pearson Education Inc.*
12. Neil Mark G. O. (2011). Green IT for Sustainable Business Practices –An ISEB Foundation Guide (1st ed.). *UK: British Informatics Society Limited (BISL).*
13. Spafford George. (2009). Greening the data center- Opportunities for improving data center Energy Efficiency (1st ed.). *UK: IT Governance Publishing.*
14. Spafford George. (2008). The Governance of Green IT— The Role of Processes in Reducing Data Center Energy Requirements (1st ed.). *IT Governance Publishing.*
15. Tomlinson Bill. (2010). Greening through IT. *London, England: The MIT Press.*

16. Webber Lawrence. (2009). *Green Tech: How to Plan and Implement Sustainable IT Solutions*. (1st ed.). U.S.A.: AMACOM.

17. Zikmund G. William, Babin Barry J., Carr Jon C., Adhikari Atantu & Griffin Mitch. (2013). *Business Research Methods* (8th ed.). *Cengage Learning India Pvt. Ltd.*

RESEARCH ARTICLES & PAPERS

1. Adamson Melanie, Hamilton Robert, Kathryn Hutchison, Kazmierowski Kaitlin, Lau Joming, Madejski Deigh, & MacDonald Nicole. (2005). Environmental Impact of Computer Information Technology in an Institutional Setting: A Case Study at the University of Guelph. *University of Guelph* [Online], 82 pgs. Available: http://www.uoguelph.ca/isc/documents/050602environcs_000.pdf [2011, Feb 11].
2. Aggarwal V.B. & Aggarwal Deepshikha. (2012). Utilizing the Power of Cloud Computing to Promote Green Learning. *International Journal of Research in Computer Application & Management* [Online], 4 pgs. Available: <http://ijrcm.org.in/comapp/index.php?type=Archives>[2012, Feb 19].
3. Balde C.P, Wang F., Kuehr R & Huisman J. (2015). Global E-Waste Monitor 2014. *United Nations University* [Online], 80 pgs. Available: <https://i.unu.edu/media/unu.edu/news/52624/UNU-1stGlobal-E-Waste-Monitor-2014-small.pdf> [2015, April 24].
4. Berthon Piere, Critenden Victoria, Desautels Philip & Pitt Leyland. (2010). Get the most out of Green IT. *Industrial Management, Sep2010, Vol. 52 Issue 5, p14-18, 5pgs.*
5. Borthakur Anwasha & Singh Pradeep. (2012). Electronic waste in India: Problems and policies. *International Journal of Environmental Sciences Volume 3, No 1, 2012, Pg. 353-362.*
6. Bose Indranil. (2009). Green IT matters at Wipro Ltd. *Asia Case Research Centre* [Online], 13 pgs. Available: www.wipro.com/resource-center/wipro-council-for-industry-research/pdf/Green-it-matters-at-wipro.pdf [2009, Oct 30].
7. Bose Ranjit & Lu. Xin. (2011). Integrative framework for assessing firms' potential to undertake Green IT initiatives via virtualization – A theoretical perspective. *The Journal of Strategic Information Systems Volume 20, Issue 1, March 2011, Pages 38-54* [Online], 17 pgs. Available: http://www.sciencedirect.com/science?ob=MIimg&_imagekey=B6VG3-524P758-1-1&_cdi=6027&_user=7713947&_pii=S0963868711000047&_origin=&_coverDate=03%2F31%2F2011&_sk=999799998&view=c&wchp=dGLzVzb-zSkWW&md5=b6ab65cc607a830d224bf55c316c870d&ie=/sdarticle.pdf [2012, Feb 8].
8. Bray Megan. (2006). Review of Computer Energy Consumption and Potential Savings. [Online], 26 pgs. Available : www.dssw.co.uk/research/computer_energy_consumption.pdf [2009, Oct 10] .

9. Butler T & Daly M. (2008). Environmental responsibility and green IT: An institutional perspective. *European Conference on Information Systems 2008 proceedings* [Online], 12 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1021&context=ecis2008&sei-redir=1#search=%22Boudreau%2C%20M.%2C%20Watson%2C%20R.T.%20%26%20Chen%2C%20A.%2C%202008.%20From%20Green%20Green%22> [2011, July 5].
10. Capra Eugenio & Merlo Francesco. (2009). Green IT: Everything starts from the software. *ECIS 2009 Proceedings* [Online], 12 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1085&context=ecis2009&sei-redir=1#search=%22Green+IT:+Everything+Starts+from+the+Software%22> [2012, Feb 19].
11. Carolyn Jane, Dunton McGibbon & Kosheek Sewchurran. (2011). Green IT and Green IS. *PACIS2011* [Online], 9 pgs. Available: <http://www.pacis-net.org/file/2011/PACIS2011-124.pdf> [2013, April 18].
12. Cater-Steel Aileen & TanWui-Gee. (2010). The Role of IT Service Management in Green IT. *Australasian Journal of Information Systems* [Online], 18 pgs. Available: <http://dl.acs.org.au/index.php/ajis/article/viewFile/609/518> [2011, April 25].
13. CDW-G. (2009). Implementing Green I.T- Eleven Ways I.T. Can Lower Power Consumption, Reduce Costs & Eliminate Waste [Online], 8 pgs. Available: http://www.cisco.com/web/strategy/docs/gov/cdw-g_green_it_wp.pdf [2011, Sept 9].
14. CFO Research Services. (2009). The next wave of Green IT. *CFO Publishing Corp* [Online], 36 pgs. Available: http://mbsportal.bl.uk/secure/subjareas/techinnov/deloitte/116072UK_C_Green_IT_EMEA.pdf [2012, July 10].
15. Chatterjee S. (2011). Electronic Waste and India. [Online], 15 pgs. Available: http://meity.gov.in/sites/upload_files/dit/files/EWaste_Sep11_892011.pdf [2012, Sept 12].
16. Chen Adela J.W., Boudreau Marie-Claude & Watson Richard T. (2010). Information systems and ecological sustainability. *Journal of Systems and Information Technology* [Online], 6 pgs. Available: <http://ade.se.skola.ht10/inf14/articles/seminar2/Information%20systems%20C2%A0and%20C2%A0ecological%20C2%A0sustainability.pdf> [2011, Oct 12].
17. Cisco. (2009). Educating Tomorrow's Green IT Workforce. *Cisco Networking Academy* [Online], 5 pgs. Available: <http://www.cisco.com/web/learning/netacad/us/docs/Green-IT-Networking-Academy.pdf> [2011, Aug 2].
18. Cooper Vanessa & Alemayehu Molla. (2010). Conceptualizing Green IT Organizational Learning. [Online], 12 pgs. Available: http://greenit.bf.rmit.edu.au/Working_Paper/GITWP3_2010.pdf [2012, July 13].
19. Corbett Jacqueline. (2010). Unearthing the Value of Green IT. *ICIS 2010 Proceedings* [Online], 22 pgs. Available: http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1193&context=icis2010_submissions [2012, Feb 19].

20. Daman Sood. (2010). Green IT maturity model. [Online], 17 pgs. Available: http://www.nasscom.in/upload/Green_it/Green_IT_Maturity_Model_Daman.pdf [2012, Nov 30].
21. Dedrick Jason. (2010). Green IS: Concepts and Issues for Information Systems Research. *Communications of the Association for Information Systems: Vol. 27, Article 11* [Online], 14 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=3537&context=cais> [2011, Feb 19].
22. DeRosa James. (2007). The Green PDF: Reducing Greenhouse Gas Emissions One Ream at a Time. *Director of Research and Development Global Warming Initiatives, Inc* [Online], 40 pgs. Available: <http://www.greenpdf.com/graphics/TheGreenPDFR evolution.pdf> [2012, Sept 10].
23. Desai Mitesh & Bhatia Vaibhav. (2011). Green IT. *SETLabs Briefings Vol 9 No1*. [Online], 9 pgs. Available: <http://itfamily.ir/file/Papers/e-learning/green-it-maturity-model.pdf> [2013, Sept 5].
24. Devi Syamala K & Muthukrishnan. (2015). E-Waste Management in India - an Overview. *GJRA - Global Journal for Research Analysis, Volume-4, Issue-9, Sept-2015, ISSN No 2277 – 8160* [Online], 5 pgs. Available: https://www.worldwidejournals.com/global-journal-for-research-analysis-GJRA/file.php?val=September_2015_1441440068__16.pdf [2016, Feb 5].
25. Dick Geoffrey N & Burns Max. (2011). Green IT in Small Business: An Exploratory Study. *Proceedings of the Southern Association for Information Systems Conference* [Online], 6 pgs. Available: <http://sais.aisnet.org/2011/DickBurns.pdf> [2011, April 18].
26. Dietrich Jay. (2007). The Green Data Center. *IBM* [Online], 20 pgs. Available: http://www-05.ibm.com/il/greenit/downloads/index001_guide.pdf [2011, Sept 16].
27. DNA. (2013). Available: <http://www.dnaindia.com/pune/report-green-computing-is-fast-becoming-a-compulsion-1873213> [2015, Dec 23].
28. Doherty Brian. (2008). Green IT Repot 2008. *Capgemini* [Online], 104 pgs. Available: http://www.capgemini.com/insights-and-resources/by-publication/green_it_report_2008/ [2011, Oct 1].
29. Doug Washburn. (2009). Q&A: The Economics of Green IT. *Symantec* [Online], 8 pgs. Available: http://eval.symantec.com/mktginfo/enterprise/other_resources/b-forrester_qa_the_economics_of_Green_it.en-us.pdf [2010, Nov13].
30. Donnell Bob O' & Hand Leslie. (2009). The Benefits of adopting Green IT across vertical industries. *IDC* [Online], 9 pgs. Available: http://www.intel.com/design/intarch/platforms/iaclient/The_Benifits_of_Adopting_Green_IT_Across_Vertical_Industries.pdf [2011, Sept 2].

31. Ebbers Mike, Galea Alvin, Schaefer Michael & Khiem Marc Tu Duy. (2010). The Green Data Center: Steps for the Journey. *IBM* [Online], 90 pgs. Available: <http://www.redbooks.ibm.com/redpapers/pdfs/redp4413.pdf> [2011, July 2010].
32. Educause. (2009). Green IT Survey Questionnaire May 2009. [Online], 24 pgs. Available: <http://net.educause.edu/ir/library/pdf/ESI09B.pdf> [2011, May 24].
33. Electronics Product Innovation. (2006). California RoHS update. *Hong Kong Productivity Council* [Online], 5 pgs. Available: http://www.gma.org.hk/questcms/userfile/File/California_RoHS_update.pdf [2010, Dec 24].
34. Elliot Steve. (2007). Environmentally Sustainable ICT: A Critical Topic for IS Research? *PACIS 2007 Proceedings* [Online], 14 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1115&context=pacis2007> [2011, June 24].
35. Elliot Steve & Binney Derek. (2008). Environmentally Sustainable ICT: Developing Corporate Capabilities and an Industry-Relevant IS Research Agenda. *Pacific Asia Conference on Information Systems 2008 proceedings* [Online], 12 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1239&context=pacis2008> [2011, April 24].
36. Enkvist Pre-Anders & Vanthournout Helga. (2008). How companies think about climate change: A McKinsey Global Survey. *The Mckinsey Quarterly Feb 2008* [Online], 10 pgs. Available: http://ww1.mckinsey.com/client/service/sustainability/pdf/climate_change_survey.pdf [2012, April 24].
37. Enkvist Pre-Anders, Naucner Toas & Oppenheim Jeremy. (2008). Business Strategies for Climate change. *The Mckinsey Quarterly 2008* [Online], 10 pgs. Available: <http://125.214.70.158/Media/DocumentLibrary/15%20Business%20Strategies%20for%20Climate%20Change.pdf> [2012, April 24].
38. Enterprise Management Associates (EMA). (2008). Going Green: A Strategic Guide to Green IT Management. [Online], 12 pgs. Available: <http://www.ca.com/files/whitepapers/ema-green-it-white-paper.pdf> [2011, Sept 5].
39. EPTRI (Environment Protection Training & Research Institute Gachibowli, Hyderabad, Andhra Pradesh, India). (2009). Report on Inventorization of e-waste in two cities in Andhra Pradesh and Karnataka (Hyderabad and Bangalore). [Online], 119 pgs. Available: www.whoindia.org/LinkFiles/Chemical_Safety_Report_on_Inventorization_of_e-waste_in_two_cities_in_andhra_pradesh_and_karnataka.pdf [2012, Sept 23].
40. Research Unit (Laridis) Rajya Sabha Secretariat New Delhi. (2011). E-Waste in India. [Online], pgs 127. Available: http://rajyasabha.nic.in/rsnew/publication/electronic/E-Waste_in_india.pdf [2012, Sept 10].
41. Flynn Alison O'. (2011). Green IT: The Global Benchmark - A Report on Sustainable IT in the USA, UK, Australia and India. *Fujitsu* [Online], 24 pgs. Available: http://www.ictliteracy.info/rf.pdf/green_IT_global_benchmark.pdf [2012, Oct 1].

42. Forrester. (2009). IT's Role In Reducing Corporate Environmental Impact *Forrester Consulting on behalf of Cisco Systems Inc.* [Online], 17 pgs. Available: http://www.damcosoft.com/white-papers/Cisco_TLP_Final.pdf [2011, July 14].
43. Fu Jianjie , Zhou Qunfang , Liu Jiemin, Liu Wei , Wang Thanh , Zhang Qinghua, & Jiang Guibin. (2008). High levels of heavy metals in rice (*Oryza sativa* L.) from a typical E-waste recycling area in southeast China and its potential risk to human health. *ScienceDirect Chemosphere 71 (2008) 1269- 275* [Online], 7 pgs. Available: <http://acdrupal.evergreen.edu/envirohealth/system/files/2008+Fu.pdf> [2011, April 15].
44. Fujitsu (2007). Reducing the environmental impact of business: what role can IT play. , *Fujitsu* [Online] 5 pgs. Available: <http://www.fujitsu.com/uk/Images/green-it-brochure.pdf> [2013, Oct 1].
45. Fujitsu (2009). GREEN IT: The Convenient truth. *Fujitsu* [Online], 15 pgs. Available: https://www-s.fujitsu.com/au/whitepapers/convenient_truth.html [2011, Oct 1].
46. Gautu Vinayshil & Ahuja Ajay. (2011).Best Practices around Green IT data center: An exploratory field. [Online], 10 pgs. Available: http://www.csi-sigegov.org/emerging_pdf/7_54-63.pdf [2011, April 18].
47. Giulio Boccaletti. (2008). How IT can cut carbon emissions. *The Mckinsey Quarterly Oct 2008* [Online], 6pgs. Available: http://origin.mckinsey.com/client-service/sustainability/pdf/how_it_can_cut_carbon_missions.pdf [2011, April 18].
48. Gopuraju Subu. (2011). Green IT. *SETLabs Briefings Vol 9 No1* [Online], 92 pgs. Available:<http://www.infosys.com/infosys-labs/publications/Documents/green-IT.pdf> [2012,July 13].
49. Green Peace. (2008). An Assessment of E-waste Takeback in India. [Online], 28 pgs. Available: www.greenpeace.org/raw/content/india/press/reports/take-back-blues.pdf [2010, Sept 7].
50. Greenpeace. (2010). Make IT Green Cloud Computing and its contribution to climate change. *Greenpeace International* [Online], 12 pgs. Available: <http://www.greenpeace.org/raw/content/international/press/reports/make-it-green-cloud-computing.pdf> [2011, Oct 2].
51. Greiner Lynn. (2008). The Truth about Tech Recycling It's Green or it's Mean. *Business the 8th Layer*, [Online], 3 pgs. Available: http://delivery.acm.org/10.1145/1380000/1377019/p9-greiner.pdf?ip=115.119.224.66&CFID=36772612&CF_TOKEN=73369995&__acm__=1311576973_81d6d65a3e68ec15ecefdc3c432716e [2011, Oct 1].

52. Hanne Zahra Fatima. (2011). GREEN-IT: Why Developing Countries Should Care? *International Journal of Computer Science* [Online], 4 pgs. Available: <http://www.ijcsi.org/papers/IJCSI-8-4-1-424-427.pdf> [2012, Feb 21].
53. Harmon Robert R. & Auseklis Nora. (2009). Sustainable IT Services: Assessing the Impact of Green Computing Practices. *PICMET 2009 Proceedings* [Online], 11 pgs. Available: <http://www.sis.pitt.edu/~dtipper/3350/GreenICT1.pdf> [2012, Jan 2].
54. Harmon Robert, Demirkan Haluk, Auseklis Nora & Reinoso Marisa. (2010). From Green Computing to Sustainable IT: Developing a Sustainable Service Orientation. *Proceedings of the 43rd Hawaii International Conference on System Sciences - 2010* [Online], 10 pgs. Available: <http://www.computer.org/plugins/dl/pdf/proceedings/hicss/2010/3869/00/02-09-03.pdf?template=1&loginState=1&userData=anonymous-IP%253A%253AAddress%253A%2B%2B204.2.166.36%252C%2B%255B140.98.196.191%252C%2B115.119.224.66%252C%2B%2B204.2.166.36%252C%2B127.0.0.1%255D> [2011, Aug 9].
55. Heckert Brian. (2010). The Business of Green IT efficiency is the real color behind Green. *Symantec* [Online], 2pgs. Available: http://eval.symantec.com/mktginfo/enterprise/articles/b-ciodigest_january10_upload_green_it.en-us.pdf [2010, Dec 11].
56. Hindol Roy. (2012). Understanding the effect of Environment Friendly Technology Usage on Consumer Purchasing Preferences in Kolkata City. *International Journal of Research in Commerce, IT & Management, Volume No. 2 (2012), Issue No. 2 (February), ISSN 2231-5756* [Online], 6 pgs. Available: <http://www.ijrcm.org.in/> [2012, Feb 19].
57. Hong-Gangi, Eddy. Zeng. (2009). Law Enforcement and Global Collaboration are the Keys to containing E-Waste Tsunami in China. *Sci. Techno.* 2009, 43, 3991–3994 [Online], 4 pgs. Available: <http://pubs.acs.org/doi/pdf/10.1021/es802725m> [2010, Dec 2].
58. IBM. (2007). ‘Green IT’ – the next burning issue for business. *IBM Global Technology Services* [Online], 16 pgs. Available: www-935.ibm.com/services/k/igs/pdf/greenit_pov_final_0107.pdf [2011, Aug 14].
59. Ijab Mohamad Taha. (2011). Studying Green Information Systems as Practice. *Proceedings of SIGGreen Workshop. Sprouts: Working Papers on Information Systems 201.* [Online], 13 pgs, Available: http://sprouts.aisnet.org/1151/1/Studying_Green_IS_as_practice_050411.pdf [2011, Oct 12].
60. Ijab Mohamad Taha, Molla Alemayehu, Kassahun Asmare, Emerie & Teoh Say Yen. Seeking the “GREEN” IN “GREEN IS”: A Spirit, Practice and Impact Perspective. *PACIS 2010* [Online], 11 pgs. Available: <http://www.pacis-net.org/file/2010/S10-03.pdf> [2011, April 23].
61. Inform. (2003). Impact of the RoHS Directive on Electronic Products Sold in the United States. *Inform* [Online], 4 pgs. Available: <http://www.informinc.org/improhs.pdf> [2011, April 23].

62. Infosys. (2011). Green PLM Going green the PLM way. *Infosys* [Online], 8 pgs. Available: <http://freepdfhosting.com/28c449b2a5.pdf> [2012, May 21].
63. Info-Tech Research Group. (2009). Green IT: Why Mid-size Companies are Investing Now. [Online], 18 pgs. Available: <http://www-03.ibm.com/press/attachments/GreenIT-final-Mar.4.pdf> [2010, Sept 20].
64. Jadhav Sureshani. (2013). Electronic Waste: A Growing Concern in Today's Environment Sustainability. *International Journal of Social Science & Interdisciplinary Research*, ISSN 2277 3630, Vol.2 (2), February (2013) Pg. 139-147.
65. James Parker & Hugh Lindsay. (2007). Tackling Today's Data Center Energy Efficiency Challenges – A Software-Oriented Approach 2007. *Schneider* [Online], 17pgs. Available: <http://www.schneider-electric.co.in/documents/support/white-papers/Tackling-Todays-Data-Center-Energy-Efficiency-Challenges.pdf> [2011, Feb 23].
66. Justina Victor & Evren Esen. (2008). Green Workplace. The Society for Human Resource Management [Online], 6 pgs. Available: <http://www.shrm.org/Research/SurveyFindings/Articles/Documents/SHRM%20Green%20Workplace%20Survey%20Brief.pdf> [2010, Nov16].
67. Kabiraj Sajal, Topkar Vinay & Walke R.C. (2010). Going Green: A Holistic Approach to Transform Business. *International Journal of Managing Information Technology (IJMIT) Vol.2, No.3, August 2010* [Online], 10 pgs. Available: <http://airccse.org/journal/ijmit/papers/0810ijmit02.pdf> [2011, April 23].
68. Karanasios Stan, Cooper Vanessa, Deng Hepu, Molla Alemayehu & Pittayachawan Siddhi. (2010). Antecedents to Greening Data Centres: A Conceptual Framework and Exploratory Case Study. *Australasian conference on Information Systems 2010 Proceedings* [Online], 10 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1053&context=acis2010> [2011, April 27].
69. Karen Butner & Jacqueline Jasiota Gregory. (2009). Green and beyond. *IBM Global Business services* [Online], 16 pgs. Available:<http://www-05.ibm.com/cz/gbs/study/pdf/GBE03246USEN.pdf>[2012, Nov 21].
70. Ken Hejmanowski. (2010). Climate Savers Computing Initiative (CSCI) 2010 Progress Report. *Natural Logic, Inc.* [Online], 15 pgs. Available: <http://www.climatesaverscomputing.org/docs/2010-Progress-Report.pdf> [2011, June 13].
71. Kuo N Ben. (2010). Organizational Green IT: It seems the bottom lines. *Americas Conference on Information Systems 2010 Proceedings* [Online], 9 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1092&context=amcis2010&sei-dir=1#search=%22Bonini,+S.,+Hintz,+G.+&+Mendonca,+L.+%282007%29,+%27Assessing+the+impact+of+societal+issues:+A+McKinsey+Global+Survey%27,+The+McKinsey+Quarterly.%22> [2011, April 25].

72. Kuo N Ben & Dick N Geoffrey. (2009). The Greening of Organizational IT: What Makes a Difference?. *Australasian Journal of Information Systems* [Online], 12 pgs. Available: <http://dl.acs.org.au/index.php/ajis/article/view/592/499> [2011, April 18].
73. Kumar Pradip Maity. (2016). E-Waste: Unseen Plank of Digitalization. *IJSRD - International Journal for Scientific Research & Development* | Vol. 4, Issue 06, ISSN (online): 2321-0613 [Online], 12 pgs. Available: <http://www.ijssrd.com/articles/IJSRDV4I60115.pdf> [2016, Dec 1].
74. Kumar Sangeeta & Baby Bincy K. (2016). Tech Waste: Environmental Impact and Management. *International Journal of Computer Applications Technology and Research Volume 5– Issue 2, ISSN: - 2319–8656* [Online], 5 pgs. Available: <http://www.ijcat.com/archives/volume5/issue2/ijcatr05021005.pdf> [2016, Nov 18].
75. Kurian Joseph. (2007). Electronic Waste Management in India–Issues and Strategies. *Systems. Eleventh International Waste Management and Landfill Symposium* [Online], 9 pgs. Available: www.swlf.ait.ac.th/UpdData/International/NRIs/Electronic%20waste%20management%20in%20India.pdf [2010, Sept 9].
76. Lee Lisa & Shanahan Antonin. (2010). Carbon Disclosure Project Study 2010: The Telepresence Revolution. *Verdantix*, [Online], 24 pgs. Available: [https://www.business.att.com/content/whitepaper/CDP_Telepresence_Report_Final .pdf](https://www.business.att.com/content/whitepaper/CDP_Telepresence_Report_Final.pdf) [2010, July 23].
77. M. Padmini, M. Surulinathi, Nair T. R. Sajani, Suhirtharani T. (2012). Web Resources for Green Revolution. *International Journal of Research in Computer Application & Management, Volume No. 2 (2012), Issue No. 2 ISSN 2231-1009* [Online], 5 pgs. Available: <http://www.ijrcm.org.in/comapp/index.php> [2013, April 18]
78. Mata-Toledo Ramon & Gupta Pranshu. (2013). Green data center: how green can we perform?. *Journal of Technology Research* [Online], 8 pgs. Available: <http://www.aabri.com/manuscripts/10516.pdf> [2013, July 10].
79. Mattern Friedemann, Staake Thorsten & Weiss Markus. (2010). ICT for green - How computers can help us to conserve energy. *Conference Proceedings of the 1st International Conference on Energy-Efficient Computing and Networking* [Online], 10 pgs. Available: <http://dl.acm.org/citation.cfm?doid=1791314.1791316> [2012, July 10].
80. Meenakshi Sundaram Ramalingam, Achar Aparna & Shankar Besta. (2010). Environmental Sustainability at Wipro ‘Green IT’ and ‘IT for Green’. *E-Business, Icfai University Press*, Pg 48-59.
81. Mines Christopher. (2008). The Dawn of Green IT Services. *Forrester Research, Inc.* [Online], 15 pgs. Available: <http://mobile.accenture.com/NR/rdonlyres/24ABF590-558E-42E6-B78B-143AF81A23/0/TheDawnOfGreenITServices.pdf> [2010, July 12].

82. Mithas Sunil, Khuntia Jiban, Roy Prasanto K. (2010). Green Information Technology, Energy Efficiency, and Profits: Evidence from an Emerging Economy. *International Conference on Information Systems 2010 proceedings* [Online], 20 pgs. Available: http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1009&context=icis2010_submissions [2012, Feb 12].
83. Molla Alemayehu. (2008). GITAM: A Model for the Adoption of Green IT. *19th Australasian conference on Information Systems 2008 Proceedings* [Online], 11 pgs. Available: <http://www.bsec.canterbury.ac.nz/acis2008/Papers/acis-0152-2008.pdf> [2011, April 18].
84. Molla Alemayehu. (2009a). Organizational Motivations for Green IT: Exploring Green IT Matrix and Motivation Models. *Pacific Asia Conference on Information Systems 2009 proceedings* [Online], 13 pgs. Available: http://www.pacis-net.org/file/2009/%5B68%5DOrganizational%20Motivations%20for%20Green%20IT_%20Exploring%20Green%20IT%20Matrix%20and%20Motivation%20Models.pdf [2011, April 18].
85. Molla Alemayehu. (2009b). The Reach And Richness Of Green IT: A Principal Component Analysis. *20th Australasian conference on Information Systems 2009 Proceedings* [Online], 11 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1073&context=acis2009> [2011, April 25].
86. Molla Alemayehu & Abareshi Ahmad. (2011). Green IT Adoption: A Motivational Perspective. *Pacific Asia Conference on Information Systems 2011 proceeding* [Online], 14 pgs. Available: <http://projects.business.uq.edu.au/pacis2011/papers/PACIS2011-133.pdf> [2011, April 7].
87. Molla Alemayehu, Cooper Vanessa, Corbitt Brian, Deng Hepu, PeszynskiKonrad, Pittayachawan Siddhi & Teoh Say Yen. (2008). E-Readiness to G-Readiness: Developing a Green Information Technology Readiness Framework. *19th Australasian Conference on Information Systems 2008 proceedings* [Online], 10 pgs. Available: <http://researchbank.rmit.edu.au/eserv/rmit:2156/n2006009179.pdf> [2011, April 25].
88. Molla Alemayehu, Cooper Vanessa, Pittayachawan Siddhi. (2009a). IT and Eco-sustainability: Developing and Validating a Green IT Readiness Model. *30th International Conference on Information Systems 2009 proceedings* [Online], 17 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1064&context=icis2009> [2012, Oct 6].
89. Molla Alemayehu, Pittayachawan Siddhi, Corbitt Brian & Deng Hepu. (2009b). An International Comparison of Green IT Diffusion. *International Journal of e-Business Management* [Online], 21 pgs. Available: <http://galenet.galegroup.com/servlet/BCRC?vrsn=unknown&locID=inhnimr&srchtp=art&c=3&cR=RE+REF&ste=25&tab=2&tbst=tsAS&atp=SG&docNum=A212102713&art=green+IT&bConts=0> [2011, March 30].
90. Murugesan San. (2008). Harnessing Green IT: Principles and Practices. *IT Professional* [Online], 10 pgs. Available: <http://www.sis.pitt.edu/~dtipper/2011/GreenPaper.pdf> [2011, April 18].

91. Nivedan Prakash. (2010). Corporate India's yet to embrace Green IT. *Express computer online* [Online], 4 pgs. Available: <http://www.express.com/20100125/datacentergreenit05.shtml> [2011, June 22].
92. Parvathi Jayaprakash & Pillai R Radhakrishna. (2015). Assessing Green IT Readiness: Experience from an Indian ICT Organization. *Thirteenth AIMS International Conference on Management* [Online], 12 pgs. Available: <http://www.aims-international.org/aims13/aims13cd/pdf/B313-Final.pdf> [2015, Dec 28].
93. Paulk Mark C., Curtis Bill, Chrissis Mary Beth & Weber Charles V. (1993). Capability Maturity Model for Software, Version 1.1. *Software Engineering Institute* [Online], 82 pgs. Available: <https://www.sei.cmu.edu/reports/93tr024.pdf> [2012, May 23].
94. Pino Samantha Putt Del. (2006). Switching to Green - A Renewable Energy Guide for Office. *World Resource Institute* [Online], 26 pgs. Available: http://pdf.wri.org/switching_to_green.pdf [2011, July 2].
95. PricewaterhouseCoopers. (2008). Going green: Sustainable growth strategies *Technology Executive connections* volume 5 [Online], 74 pgs. Available: http://www.pwc.com/en_GX/gx/technology/pdf/going-green.pdf [2011, April 23].
96. Ray Partha Pratim. (2010). The Green Grid Saga - A Green Initiative to Data Centers: A Review. *Indian Journal of Computer Science and Engineering, Vol. 1 No. 4* 333-339, [Online], 7 pgs. Available: <http://www.ijcse.com/docs/IJCSE10-01-04-15.pdf> [2011, Feb 23].
97. Raymond Paquet. (2009). Technology Trends You Can't Afford to Ignore. *Gartner* [Online], 30 pgs. Available: http://www.questsys.com/files/dec9_techtrends_rpaquet.pdf [2010, June 16].
98. Robinson H. Brett (2009). An assessment of global production and environmental impacts. *Science of the Total Environment* [Online], 8 pgs. Available: <http://www.sciencedirect.com/science/article/pii/S0048969709009073> [2011, May 24].
99. Roberson Judy A., Homan Gregory K., Mahajan Akshay, Nordman Bruce, Webber Carrie A, Brown Richard E., Marla & Koomey Jonathan G. (2002). Energy Use and Power Levels in New Monitors and Personal Computers. *Energy Analysis Department Environmental University of California* [Online], 36 pgs. Available: <http://enduse.lbl.gov/info/LBNL-48581.pdf> [2010, Dec 2].
100. Rohit Nishant, Thompson S.H. Teo & Mark Goh. (2011). Do Green IT Announcements Improve Market Value Of Firms? *Conference proceeding PACIS 2011* [Online], 14 pgs. Available: <https://projects.business.uq.edu.au/papers/PACIS2011-138.pdf> [2012, Feb 23].
101. Sarkar & Young Leslie. (2009). Managerial Attitudes towards Green IT: An Explorative Study of Policy Drivers. *Pacific Asia Conference on Information*

- Systems 2009 proceedings* [Online], 13 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=107&context=pacis2009> [2011, April 25].
102. Sayeed Luftus & Gill Sam. (2008). An Exploratory Study on Environmental Sustainability and IT Use. *Americas Conference on Information Systems 2008 Proceedings* [Online], 7 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1045&context=amcis2008> [2011, April 18].
 103. Sayeed Lutfus & Gill Sam. (2009). Implementation of Green IT: Implications for a Dynamic Resource. *15th Americas Conference on Information Systems (ACIS)*. [Online], 9 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1396&context=amcis2009> [2010, Sept 23].
 104. Schmidt Nils-Holger, EreK Koray, Kolbe M. Lutz & Zarnekow Ruediger. (2009). Towards a Procedural Model for Sustainable Information Systems Management. *Proceedings of the 42nd Hawaii International Conference on System Sciences - 2009* [Online], 10 pgs. Available: <http://origin-www.computer.org/plugins/dl/pdf/proceedings/hicss/2009/3450/00/09-14-02.pdf?template=1&loginState=1&userData=anonymous-IP%253A%253AAddress%253A%2B115.119.224.66%252C%2B%255B%20172.16.161.5%252C%2B115.119.224.66%252C%2B127.0.0.1%255D> [2011, July 20].
 105. Schmidt Nils-Holger, EreK Koray, Kolbe M. Lutz & Zarnekow Ruediger. (2010a). Predictors of Green IT Adoption: Implications from an Empirical Investigation. *16th Americas Conference on Information Systems 2010 proceedings* [Online], 11 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1363&context=amcis2010> [2011, April 25].
 106. Schmidt Nils-Holger, EreK Koray, Kolbe M. Lutz & Zarnekow Ruediger. (2010b). Examining the Contribution of Green IT to the Objectives of IT Departments: Empirical Evidence from German Enterprises. *Australasian Journal of Information Systems* [Online], 14 pgs. Available: <http://journals.sfu.ca/acs/index.php/ajis/article/viewFile/614/519> [2011, April 25].
 107. Schneider Electronics. (2008). Go Green, Save Green, the Benefits of Eco Friendly Computing. *Schneider Electronics* [Online], 18 pgs. Available: http://www.apcmedia.com/salestools/SLAT-7DCQ5J_R0_EN.pdf [2012, Sept18].
 108. Siddavatam I, Johri E, Patole D. (2011). Optimization of load balancing algorithm for Green IT. *International Conference and Workshop on Emerging Trends in Technology 2011 proceedings*, [Online], 3 pgs. Available: <http://delivery.acm.org/10.1145/1990000/1980321/p1344-siddavatam.pdf?ip=115.119.224.66&CFID=32280280&CFTOKEN=96196668&acm=131054016910a448582006635eec43af87d2e46be5>[2011, July 7].
 109. Sivakumaran Sivaramanan. (2013). E-Waste Management, Disposal and Its Impacts on the Environment. *Universal Journal of Environmental Research and Technology*, Volume 3, Issue 5, Pg. 531-537.

110. Shagun, Kush Ashwani & Arora Anupam. (2013). Proposed Solution of e-Waste Management. *International Journal of Future Computer and Communication*, Vol. 2, No. 5, October 2013 490-493. [Online], 4 pgs. Available: <http://www.ijfcc.org/papers/212-S060.pdf> [2015, Oct 7].
111. Shahane Deepali. (2011). Green Computing: Need of an Hour. *Proceedings of the 5th National Conference; INDIACom-2011* [Online], 3 pgs. Available: <http://www.bvicam.ac.in/news/INDIACom%202011/196.pdf> [2014, Oct 2].
112. Sheikh Riyaz & Dr. Lanjewar U.A. (2010). Green Computing-Embrace a Secure Future. *International Journal of Computer Applications* [Online], 11 pgs. Available: <http://www.ijcaonline.org/volume10/number4/pxc3871984.pdf> [21 Feb, 2012].
113. Simon Mingay & Ken McGee. (2007). Green IT: The New Industry Shock Wave. *GARTNER* [Online], 26 pgs. Available: <https://www.gartner.com/doc/559709/green-it-new-industry-shock> 26 pgs [2010, June 16].
114. Singh Inder Jit Mann, Grant Gerald & Mann Hanuv. (2009). Green IT: An Implementation Framework. *15th Americas Conference on Information Systems (ACIS)* [Online], 12 pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1105&context=amcis2009&sei-redir=1#search=%22implementation%20framework%20Green%20by%20Mann%22> [2011, Jan 22].
115. Sinha-Khetriwala Deepali, Kraeuchi Philipp & Schwaninger Markus. (2005). A comparison of electronic waste recycling in Switzerland and in India. *Environmental Impact Assessment Review* 25 (2005) pp. 492– 504.
116. Sinha Minita. (2011). Green Information Technology: A Strategy to Become Socially Responsible Software Organization. *International Journal of Enterprise Computing and Business Systems* [Online], 18 pgs. Available: <http://www.ijeCBS.com/July2011/39.pdf> [2012, April 25].
117. Sinnett William M. (2010). Green IT is more than a 'feel good'. *Financial Executive*, Mar 2010, Vol. 26 Issue 2, p60-63, 4pgs.
118. Sivasubramaniam Anand. (2009). Make IT Green- The TCS Way. *TCS* [Online], 13 pgs. Available: www.tcs.com/SiteCollectionDocuments/White%20Papers/tcs_innovation_whitepaper_Make-IT-Green.pdf [2009, Nov 30].
119. Stoney Brooks, Xuequn Wang & Saonee Sarker. (2010). Unpacking Green IT: A Review of the Existing Literature. *16th Americas Conference on Information Systems* [Online], 11pgs. Available: <http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1392&context=amcis2010>
120. Suryawanshi Kavita & Narkhede Sameer. (2012). A Study of Green ICT and Cloud Computing Implementation at Higher Technical Education Institution. *International Journal of Advanced Research in Computer Engineering & Technology (IJARCET)*, Volume 1, Issue 8, Oct. 2012, ISSN: 2278 – 1323, pp 377-382.

121. Suryawanshi Kavita & Narkhede Sameer. (2012). Green ICT Implementation at Professional Education Institutions: A Study from Indian Context. *International Journal of Advanced Research in Computer Science and Electronics Engineering (IJARCSEE)*, Volume 1, Issue 8, Oct. 2012, ISSN: 2277 – 9043, pp. 111-114.
122. Suryawanshi Kavita & Narkhede Sameer. (2013). Evolution of Green ICT Implementation in Education Sector: A Study of developed and developing country. *International Journal of Management Volume 4, Issue 2, March- April (2013)*, pp. 91-98.
123. Suryawanshi Kavita & Narkhede Sameer. (2013). Green ICT implementation at educational institution: A step towards sustainable future. *2013 IEEE International Conference in MOOC, Innovation and Technology in Education (MITE), 20-22 Dec. 2013, DOI: 10.1109/MITE.2013.6756344, pp.251-255. 74.*
124. Suryawanshi Kavita & Narkhede Sameer. (2013). Evolution of Green ICT Implementation at Education Institutions Study With Reference To Maharashtra. *International Journal of Advanced Research in Engineering and Technology, ISSN 0976 –6480 (Print), ISSN 0976 – 6499 (Online) Volume 4, Issue 6, September – October ,2013, pp 216-221.*
125. Suryawanshi Kavita & Narkhede Sameer. (2014). Green ICT at Higher Education Institution: Solution for Sustenance of ICT in Future. *International Journal of Computer Applications Volume 107 – No 14 [Online]*, 4 pgs. Available: <http://research.ijcaonline.org/volume107/number14/pxc3900237.pdf> [2015, April 7].
126. Symantec. (2008). The Green Data Center - a Symantec Green IT Guide. *Symantec [Online]*, 18 pgs. Available: http://eval.symantec.com/mktginfo/enterprise/white_papers/b-whitepaper_the_green_datacenter_guide_04-2008.en-us.pdf [2010, Dec15].
127. Symantec. (2009). Green IT Report Regional Data –United States and Canada Survey Results. *Symantec [Online]*, 23 pgs. Available: <http://webobjects.cdw.com/webobjects/media/pdf/Symantec-GreenIT-Regional.pdf> [2011, Sept13].
128. Symantec. (2009). Overview: Green IT Symantec Green IT Solution. *Symantec [Online]*, 2 pgs. Available: http://eval.symantec.com/mktginfo/enterprise/other_resources/b-symc_green_it_solution_overview_20050581.en-us.pdf [2010, Dec16].
129. Syzdykbayeva Dana. (2009). Analytical Study on Adoption Of Green Computing By Malaysian Organizations. *Project report submitted in University Technology, Malaysia [Online]*, 164 pgs, Available: http://eprints.utm.my/12193/1/DanaSyzdykbayev_aMFSKM2009.pdf [2011, May 7].
130. T Systems. (2009). White Paper Green ICT - The Greening of Business. [Online], 26 pgs. Available: http://www.ictliteracy.info/rf.pdf/T-SystemsWhitePaper_Green-ICT.pdf [2011, Sept 5].
131. Talebi Mujtaba & Way Thomas. (2009). Methods, Metrics and Motivation for a Green Computer Science Program. [Online], 5 pgs, Available: <http://www.csc.villanova.edu/~tway/publications/talebiSIGCSE09.pdf> [2011, Sept 5].

132. Tebbutt David. (2008). Green Computing Report -The role of IT in the push towards environmental sustainability. *Freedom Dynamics open research & analysis* [Online], 21 pgs. Available: <http://whitepapers.theregister.co.uk/paper/download/465/the-register-green-computing-report.pdf> [2011, Sept 10].
133. Thambusamy Ravi & Salam A. F. (2010). Corporate Ecological Responsiveness, Environmental Ambidexterity and IT-Enabled Environmental Sustainability Strategy. *31st International Conference on Information Systems 2010 proceedings* [Online], 11 pgs. Available: http://aisel.aisnet.org/cgi/viewcontent.cgi?article=1191&context=icis2010_submissions [25 April, 2011].
134. The Hindu. (2014). India fifth biggest generator of e-waste in 2014: U.N. report United Nations. Available: <http://www.thehindu.com/todays-paper/tp-national/india-fifth-biggest-generator-of-ewaste-in-2014-un-report/article7120245.ece> [2015, April 20].
135. Unhelkar Bhuvan. (2011). Green IT: The Next Five Years. *IT Professional. March /April 2011, pp. 56-59* [Online], 4 pgs Available: http://www.computer.org/cms/Computer.org/ComputingNow/homepage/2011/0511/T_IT_TheNextFiveYears.pdf [2011, July 8].
136. Victor S.P. & Kumar S. Suresh. (2010). Environmentally Sound Option for Management of E-waste in India. *Journal of Software Engineering and Technology. 9 pgs, pp. 117-125.*
137. VMware. (2008). Reduce Energy Costs and Go Green. [Online], 2 pgs. Available: http://dscon.ru/falconstordocs/NSSVA_VMware_Falc_Green_SB.pdf [2011, Aug 11].
138. VMware. (2011). How VMware Virtualization right-sizes IT infrastructure to reduce power consumption. *VMware* [Online], 4 pgs. Available: www.vmware.com/files/pdf/WhitePaper_ReducePowerConsumption.pdf [2012, Aug16].
139. Pinto. Voilet N. (2008). E-waste hazard –The impending challenge. *International Journal of Occupational & Environmental Medicine* [Online], 6 pgs. Available: <http://medind.nic.in/iay/t08/i2/iayt08i2p65.pdf> [2010, July 9].
140. Wati Yulia & Koo Chulmo. (2010). The Green IT Practices of Nokia, Samsung, Sony, and Sony Ericsson: Content Analysis Approach. *43th Hawaii International Conference on system sciences 2010 proceedings* [Online], 10 pgs. Available: <http://origin-www.computer.org/plugins/dl/pdf/proceedings/hicss/2010/3869/00/02-03-06.pdf?template=1&loginState=1&userData=anonymous-IP%253A%253AAddress%253A%2B116.75.136.226%252C%2B%255B140.98.196.191%252C%2B116.75.136.226%252C%2B127.0.0.1%255D>[2010, July 9].
141. Wati Yulia & Koo Chulmo. (2011). An Introduction to the Green IT Balanced Scorecard as a Strategic IT Management System. *44th Hawaii International Conference on system sciences 2011 proceedings* [Online], 10 pgs. Available: <http://origin-www.computer.org/plugins/dl/pdf/proceedings/hicss/2011/4282/00/02->

03-04.pdf?template=1&loginState =1&userData=anonymous-IP%253A% 253A Address%253A%2B115. 119 .224.66%252C %2B%255B1 72.16.161.5%252 C% 2B115.119.224.66%252C%2B127.0.0.1%255D [2011, April 25].

142. Widjaja Devina Nathalia, Mariani Minsani & Imam Karen. (2011). IT Professionals Awareness: Green IT International comparison Study. *Communications of IBIMA* [Online], 15 pgs. Available: <http://www.ibimapublishing.com/journals/CIBIMA/2011/534852/534852.pdf> [2012, Feb 21].
143. Widmer Rolf, Oswald-Krapf Heidi, Sinha-Khetriwal Deepali, Schnellmann Max Schnellmann & Boni Heinz.(2005).Global perspectives on e-waste. *Environmental Impact Assessment Review* [Online], 23 pgs. Available: http://ewasteguide.info/system/files/Widmer_2005_EIAR.pdf [2011, April 15].

WEBSITES

1. www.energystar.gov visited during April 2009
2. www.epeat.net visited during Aug 2009
3. www.nasscom.org visited during Aug 2009
4. <http://www.gartner.com/newsroom/id/2944818> visited during March 2016
5. <https://igbc.in/igbc/redirectHtml.htm?redVal=showGreenNewBuildingsnosign> visited during May 2016
6. <http://cms.nottinghamshire.gov.uk/organisationalizedefinitions.pdf> visited during Sept 2013
7. http://en.wikipedia.org/wiki/Small_and_medium_enterprises visited during Sept 2013
8. <http://www.gartner.com/it-glossary/smbs-small-and-midsize-businesses> visited during May 2016
9. <http://www.greenit.net/whygreenit.html> visited during March 2016
10. <http://meity.gov.in/esdm/e-waste> visited during March 2016
11. <http://meity.gov.in/content/green-it> visited during May 2016
12. <http://www.rbi.org.in/commonman/English/scripts/FAQs.aspx?Id=966> visited during Jan 2014
13. <http://searchdatacenter.techtarget.com/podcast/Using-free-cooling-in-the-data-center> visited during Oct 2016
14. <https://www.techopedia.com/definition/601/desktop-virtualization> visited during Oct 2016
15. <https://www.techopedia.com/definition/688/server-virtualization> visited during Oct 2016
16. <https://www.techopedia.com/definition/2283/blade-server> visited during Oct 2016

17. <https://www.techopedia.com/definition/4798/storage-virtualization> visited during Oct 2016
18. <https://www.techopedia.com/definition/13736/storage-consolidation> visited during Oct 2016
19. <https://www.techopedia.com/definition/16016/server-consolidation> visited during Oct 2016
20. <http://www.usitc.gov/publications/332/pub4125.pdf> visited during Sept 2013
21. https://en.wikipedia.org/wiki/Greenhouse_gas visited during Oct 2016