REFERENCES

- Agarwal. (1986). Women, Poverty and Agricultural Growth in India. Journal of Peasant Studies, 13 (2): 165-220. 28. in Dasgupta, S. S. (2005). ICT Adoption and Social Development: A Case Study on Grameen Telecom in Bangladesh. Nanyang Technological University. <u>http://www.cspo.org/igscdocs/Shib%20Shankar%20Dasgupta.pdf</u>. Singapore.
- Agarwal, B. (1995). Gender, Property, and Land Rights: Bridging a Critical Gap in Economic Analysis and Policy. In Kuiper, E and Sap, J. (Eds). *Out of the Margin: Feminist Perspectives on Economics.* Routledge.
- Bailur, S. (2006), "Using Stakeholder Theory to Analyze Telecenter Projects", Information Technologies and International Development, 3(3), pp. 61-80.
- Banister, Peter; Burman, Erica; Parker, Ian; Taylor, Maye & Tindall, Carol (1994). Qualitative methods in psychology: A research guide. Buckingham: Open University Press.
- Bayes, A. Von Braun, J and Akhter, R. (1999). Village Pay Phones and Poverty Reduction. *Grameen Trust Bangladesh*.
- Bhuiya, A. (2001). Micro-Credit and Emotional Well-being: Experience of Poor Rural Women from Metlab Bangladesh. *World Review* 29 (11): 1957.
- Bingham, W. V. D., & Moore, B. V. (1959). *How to interview* (4th ed.). New York: Harper.
- Cohen, N. (2001). What Works: Grameen Telecom's Village Phones. A Digital Dividend Study by The World Resources Institute available at <u>http://www.digitaldividend.org/case/case_grameen.htm accessed on Nov.</u> <u>24</u>,
- Dasgupta, S. S. (2005). ICT Adoption and Social Development: A Case Study on Grameen Telecom in Bangladesh. Nanyang Technological University. <u>http://www.cspo.org/igscdocs/Shib%20Shankar%20Dasgupta.pdf</u>. Singapore.
- Dang, Sultana, Umemoto. (2008). Japan International Journal of Education and Development using ICT Vol. 4, No. 3. An extended sharing model to provide ICT services to the rural poor. Japan Advanced Institute of Science and Technology (JAIST). (<u>http://ijedict.dec.uwi.edu/viewarticle.php?id=487&layout=html</u>). Japan.

- GIFEC. (2009). Rural Payphone Project (Equatel). Ghana Investment Fund for Electronic Communications. <u>http://www.gifec.gov.gh/index.php</u>? option=com_content&view=article&id=89:rural-payphone-projectequatel&catid=38:projects&Itemid=201
- Goetz, A. M. and Sengupta, R. (1996). Who Takes the Credit? Gender, Power, and Control over Loan Use in Rural Credit Programmes in Bangladesh. *World Development*, 24(1): 45.
- Harris, R.W., (2004), Information and Communication Technologies for Poverty Alleviation, UNDP Asia-Pacific Development Information Programme (UNDP-APDIP).
- Hashemi, S. M. Schuler, S. R. and Riley, A. P. (1996). Rural Credit Programmes and Women's Empowerment in Bangladesh. *World Development*, 24 (4): 635.<u>http://www.itu.int/dms_pub/itu-s/md/03/wsis/doc/S03-WSIS-DOC-0004!!PDF-</u>E.pdf accessed on Nov. 23, 2010.
- Heeks, R., (2005), ICTs and the MDGs: On the Wrong Track? Development Informatics Group, University of Manchester, the United Kingdom.
- IFC (International Finance Corporation), World Bank Group. (2008). MONITOR, Results Measurement for Advisory Services : Replicating Village Phone from Uganda and Bangladesh. USA.
- ITU (International Telecommunication Union); Grameen Foundation. (2008). Village Phone Direct Manual, Enabling microfinance institutions to bring affordable communication services to the poor, second edition. Grameen Foundation.Village Technology Group. Seattle, USA.
- Kemimbaro, Moses. 2010. Mobile SMS project to create employment for jobless youth in rural Kenya. <u>http://www.moseskemibaro.com/2010/08/03/mobile-sms-project-to-</u> create-employment-for-jobless-youth-in-rural-kenya/.
- Kotler, P. and Lee. (2005). Corporate Social Responsibility, Doing the Most Good for Your Company and Your Cause. John Wiley & Sons, Inc., USA.
- Kumar, R. (2004). "eChoupals: A Study on the Financial Sustainability of Village Internet Centers in Rural Madhya Pradesh", *Information Technologies and International Development*, vol. 2, no. 1, pp. 45-73.
- Lawson, Cina; Meyenn, Natalie. (2000). Bringing Cellular Phone Service to Rural Areas Grameen Telecom and village pay phones in Bangladesh. http://rru.worldbank.org/documents/publicpolicyjournal/205lawson.pdf

- Mulozi, Dean. (2008). RCN project supports communication services in rural Zambia. http://www.ugabytes.org/telecentretimes/?c=131&a=1150 . Zambia.
- Proenza, F. (2001). "Telecenter Sustainability: Myths and Opportunities", *Journal* of *Development Communication*, vol. 12, no. 2, pp. 110–124.
- Rahman, A, Wahid, A. N. M. and Islam, F. (1993). Impact of Grameen Bank on the Nutritional Status of the Rural Poor. In Wahid, A. N. M (Ed) *The Grameen Bank: Poverty Relief in Bangladesh.* Westview Press.
- Rahman, A. (1999). Micro-Credit Initiatives for Equitable and Sustainable Development: Who Pays? *World Development*, 27(1): 67.
- Robinson, S. S. (1998). 'Telecentres in Mexico: Learning the Hard Way.' Presented at the 'Partnership and Participation in Telecommunications for Rural Development: Exploring what Works and Why' Conference, University of Guelph, October 1998. <u>http://www.devmedia.org/documents/robinson%2Ehtm</u> and <u>http://www.unrisd.org/infotech/conferen/papers.htm</u>.
- Ruma (Rekan Usaha Mikro Anda). 2010. High Poverty Levels. http://www.ruma.co.id/opportunity.html
- Schuler, M (Ed). (1986). *Empowerment and the Law: Strategies of Third World Women*. OEF International, Washington.
- Trochim, William M.K. (2006). Social Research Method. Research Methods Knowledge Base. http://www.socialresearchmethods.net/kb/analysis.htm
- Torero, M. & von Braun, J. (2006), Information and Communication Technologies for Development and Poverty Reduction: The Potential of Telecommunications, Johns Hopkins University Press, Baltimore, the United States of America.
- Tschang, T., Chuladul, M. & Thu Le, T. (2002), "Scaling-up Information Services for Development: A Framework for Increasing Returns for Telecentres", *Journal of International Development*, vol.14, no. 1, pp. 129–141.
- Weigel, G. & Waldburger, D., (2004), (ed.) ICT4D: Connecting People for a Better World, Swiss Agency of Development and Cooperation and the Global Knowledge Partnership, Berne, Switzerland. Retrieved January 10, 2011, from <u>http://www.globalknowledge.org/ict4d/</u>.

- Whyte, A. (1999), "Understanding the Role of Community Telecentres in Development: A Proposed Approach to Evaluation", in Gomez, R. & Hunt, P. (ed.), *Telecentre Evaluation: A Global Perspective, International Development Research Centre, Canada*. Retrieved May 4, 2010, from <u>http://ijedict.dec.uwi.edu/www.idrc.ca/uploads/user-</u> S/10244248430Farhills.pdf.
- Yunus, M. (2002). *"A National Strategy for Economic Growth and poverty Reduction"*. Presented at the meeting organized by the Government of Bangladesh on June 22, 2010.
- ZEF (Zentrum für Entwichlungsforschung), (2002), Information and Communication Technologies for Development, Centre for Development Research, University of Bonn, Germany.