Bibliography

Agarwal, N., Jain, S. & Narayanan, S., 2016. *The long road to transformation of agricultural markets in India: Lessons from Karnataka*, Mumbai.: Indira Gandhi Institute of Development Research (IGIDR).

Annamalai, K. & Rao, S., 2003. What works: ITC's e-choupal and profitable rural transformation. [Online]

Available at: http://pdf.wri.org/dd_echoupal.pdf

[Accessed 28 December 2017].

Anurag, T. S., 2014. Development of a set of alternative ICT models based on study and analysis of the major ICT initiatives in Agriculture in India, New delhi: Indian council of Agriculture Research.

Baardewijk, M. V., 2017. The Impact of Mobile Phone Use and IKSL's Audio Messages on the Asset Base of Poor Farmers in Lucknow, India. *The Electronic Journal of Information Systems in Developing Countries*, 79(1), pp. 1-17.

Balaji, V., Meera, S. N. & Dixit, S., 2007. ICT-enabled knowledge sharing in support of extension: addressing the agrarian challenges of the developing world threatened by climate change, with a case study from India. *ICRISAT Open Journal*, 4(1).

Baumüller, H., 2013. Enhancing smallholder market participation through mobile phone-enabled services: The case of M-Farm in Kenya., Bonn: Gesellschaft für Informatik.

Bowonder, B., Gupta, V. & Singh, A., 2007. *Developing a Rural Market e-hub The case study of e-Choupal experience of ITC,* New Delhi: Planning commission.

Cecchini, S. & Raina, M., 2002. Warana: The Case of an Indian Rural Community

Adopting Information and Communications Technology. [Online]

Available at:

http://unpan1.un.org/intradoc/groups/public/documents/other/unpan022417.pdf [Accessed 21 December 2017].

Chahal, S. S., Sidhu, M. & Kaur, P., 2012. Impact Assessment of Reuters Market Light (RML) in Agricultural Information Dissemination in Punjab. *Agricultural Economics Research Review*, Volume 25, pp. 373-378.

Dangi , N. & Singh, H., 2010. e-Choupal: Hope or Hype?. *American Journal of Economics and Business Administration*, 2(2), pp. 179-184.

Das, A., Basu, D. & Goswami, R., 2012. Accessing Agricultural Information through Mobile Phone: Lessons of IKSL Services in West Bengal. *Indian Research Journal of Extension Education*, 12(3), pp. 102-107.

Deichmann, U., Goyal, A. & Mishra, D. K., 2016. *Will digital technologies transform agriculture in developing countries?*, Washington DC: World Bank.

Department of Agriculture, Cooperation and Farmer Welfare, 2017a. *Annual Report* 2016-17, NewDelhi: Ministry of Agriculture and Farmer Welfare.

Department of Agriculture, Cooperation and Farmer welfare, 2017b. *mKisan portal*. [Online]

Available at: www.mkisan.gov.in

[Accessed 2 January 2018].

Department of Agriculture, Cooperation and farmer Welfare, 2017c. *Department website*. [Online]

Available at: www.agricoop.nic.in
[Accessed 21 December 2017].

Department of Agriculture, Cooperation and Farmer Welfare, 2017d. Farmer Portal.

[Online]

Available at: www.farmer.gov.in

[Accessed 21 December 2017].

Ganesan, M., Karhikeyan, K., Prashant, S. & Umadikar, J., 2013. Use of mobile multimedia agricultural advisory systems by Indian farmers: Results of a Survey.. *Journal of Agriculture Extension and Rural Development*, 5(4), pp. 89-99.

Ganesan, M., Umadikar, J. & Prashant, S., 2015. Assessment of mobile voice agricultural messages given to farmers of cauvery delta zone of Tamilnadu, India. *The Journal of Community Informatics*, 11(1), pp. 1-10.

Gawade, S. & Turker, V., 2017. Analysis of Digital media compatability with farmer in Maharastra and recommendation of service provider design framework E-Krishimitra. *International Journal of Applied Agricultural Research*, 12(1), pp. 77-86.

Glendenning, C. J., Babu, S. & Asenso-Okyere, K., 2010. *Review of Agricultural Extension in India, Are Farmers' Information Needs Being Met?*, Washington D.C.: The International Food Policy Research Institute.

Gogoi, M. & Tamuly, D., 2015. Perspective of ICT in strengthening agricultural extension system: A real time SMS services through mKisan portal. *International Journal of Humanities and Social Sciences*, 4(3), pp. 49-54.

Government of Gujarat, 2008. e-Krushi Kiran. eGov@Gujrat, 6(6).

Goyal, A., 2010. *Information, Direct Access to Farmers, and Rural Market Performance in Central India,* Washington DC.: World Bank.

ITC, 2016. Sustainability Report 2016. [Online]

Available at: http://www.itcportal.com/sustainability/sustainability-report-2016.pdf

[Accessed 21 december 2017].

Jayade , K. G. & Khot, P. G., 2014. Impact of ICT and Mobile Technology in Agriculture in Maharashtra. *International Journal of Emerging Technologies in Computational and Applied Sciences*, 14(453), pp. 428-432.

Jayanthi, M. & Asokhan, M., 2016. Constraints faced by mkisan Users. *Journal of Extension Education*, 28(1), pp. 5622-5624.

Jensen, R., 2007. The digital provide: information (technology), market performance, and welfare in the south indian fisheries sector. *The quarterly journal of economics*, CXII(3), pp. 879-924.

Krishnan, C. & Varghese, M., 2014. *e-Krishi Project of Kerala: An Ex-post Evaluation,* New Delhi: National Institute of Smart Governance.

Mansuri, B. B., 2009. e-Governance: A Case Study of Gyandoot Project. *Journal of contemporary research in management*, 4(3).

Meera, S. M., Jamtani, A. & Rao, D., 2006. Information and Communication in Agricultural development. A comparative analysis of 3 projects from India.

Agriculture Research and Extension Network, Network paper No.135.

Ministry of Electronics & Information Technology, 2011. *Saaransh,* NewDelhi: Ministry of Electronics & Information Technology.

Mutunga, I. M., 2016. Context of mobile phone use and its effects on smallholder farmer's livelihood outcomes in Kenya. *International Journal of Scientific Research and Innovative Technology*, 3(4), pp. 121-136.

Palmer, T. & Darabian, N., 2017. *Govi Mithuru/Uzavar Tholan A mobile agriculture* service by Dialog, Sri Lanka, London: GSMA.

Palmer, T. & Darabian, N., 2017. *Khushaal Zamindar A mobile agriculture service by Telenor Pakistan*, London: GSMA.

Palmer, T. & Zelezny-Green, R., 2015. Case Study: Airtel Green, London: GSMA.

Planning Commission, 2011. Report of the Working Group on Agriculture Extension, NewDelhi: ..

Rao, V., Reddy, A. S. & Reddy, P. K., 2012. *Impact analysis and experience of esagu implementation for cotton crop.* s.l., Indian society of agricultural information technology, pp. 24-29.

Schalkwyk, F. v., Young, A. & Verhuist, S., 2017. *Esoko – Leveling the Information Playing Field for Smallholder Farmers in Ghana*. [Online]

Available at: http://odimpact.org/files/case-esoko.pdf
[Accessed 23 12 2017].

Sethu, P., 2013. Evolution of mKRISHI®: A technology platform for Indian farmers, London: Business Innovation Facility..

World Bank Group, 2017. *Case Study: Esoko Inclusive innovation profile*. [Online] Available at: https://www.innovationpolicyplatform.org/system/files/9-Multi-Stakeholder%20Platform_Agri_Profile%20Esoko.pdf
[Accessed 22 December 2017].

World Bank, 2017. ICT IN AGRICULTURE Connecting Smallholders to Knowledge, Networks, and Institutions, Washington DC: World Bank.

Zhang, Y., Wang, L. & Duan, Y., 2015. Agricultural information dissemination using ICTs; A review and analysis of information dissemination models in China. *Information processing in agriculture*, 3(1), pp. 17-29.