

A Study on the Development on Women Organised Mini Businesses and Limited Scope

Dr. Neha Goel

Assistant Professor, Department of Economics
Nirmala Memorial Foundation College of Commerce and Science

Abstract: *This is introduced as the need might arise for thorough effect appraisal in ICT4D. We created two hypothetical models that anticipate connections between business development, ICT use, and chose precursors. We utilized underlying condition displaying (SEM) to test the models with information from a multistage likelihood overview of ladies miniature business people in Mumbai, India. The two models expected a quantifiably significant, but limited causal association between induction to ICTs (as the free component) and business improvement (as the dependent variable). The hypothetical model and insightful techniques recommend that future investigations ought to zero in favoring the particular factors that intercede the effect of ICTs on the development of tiny organizations.*

Keywords: Microenterprises, urban women , development, limited growth

REFERENCES

- [1]. Abraham, R. (2006). Mobile phones and economic development: Evidence from the "shing industry in India. The International Conference on Information and Communications Technologies and Development (ICTD 2006) Conference Proceedings. Berkeley, CA: IEEE.
- [2]. Aker, J. (2008). Does digital divide or provide? The impact of mobile phones on grain markets in Niger (Bureau for Research and Economic Analysis of Development [BREAD] Working Paper 177). Retrieved from <http://ipl.econ.duke.edu/bread/abstract.php?paper//177>
- [3]. Becker, K. (2004). The informal economy. (Swedish International Development Cooperation Agency). Retrieved from <http://rru.worldbank.org/Documents/PapersLinks/Sida.pdf>
- [4]. Bentler, P. (1980). Multivariate analysis with latent variables: Causal modeling. Annual Review of Psychology, 31, 419–456.
- [5]. Browne, M. W., & Cudeck, R. (1993). Alternative ways of assessing model fit. In K. A. Bollen & J. Scott Lang (Eds.), Testing structural models (pp. 136–162). Newbury Park, CA: SAGE Publication