


Ajimon George & Dr. G. S. Gireeshkumar (2013): A Customer Centric Study on Internet Banking in Kerala, Ph. D. Thesis submitted to Mahatma Gandhi University, Kottayam


Lallmahamood M. (2007). An examination of individual’s perceived security & privacy of the internet in Malaysia & the influence of this on their Intention to use ecommerce: Using an extension of the technology acceptance model. Journal of Internet Banking & Commerce, 12(3).


Lee Y., K. A. Kozar & K. R. T. Larsen (2003), The technology acceptance model: Past, present & future, *Communications of the Association for Information Systems*, vol. 12, pp. 752-780


Li S. & Worthington A. C. (2004). The relationship between the adoption of Internet banking & electronic connectivity: - An international comparison. Discussion paper, School of Economics & Finance, Queensland University of Technology, Brisbane QLD, Australia


Orr, Bill (1999), "At Last, Internet Banking Takes Off," ABA Banking Journal, Volume, 91, p. 32-34


Peltonen J. (2004), The Value of relationship banking: Empirical Evidence on Small Business Financing in Finnish Credit Market, Academic Dissertation at the Faculty of Economics & Business Administration, the University of Oulu.


Poussitchi K. & Schurig M. (2004), Assessment of today’s mobile banking applications from the view of customer requirements, Proceedings of the 37th Hawaii International Conference on System Sciences, IEEE


Rakhi Thakur, Mala Srivastava. (2014) "Adoption readiness, personal innovativeness, perceived risk and usage intention across customer groups for mobile payment services in India", Internet Research, Vol. 24, Issue 3


Robert Ho (2006) Handbook of Univariate & Multivariate Data Analysis & Interpretation with SPSS


**White H. & Nteli F.** (2004). Internet banking in the UK: why are there not more customers?. *Journal of Financial Services Marketing*, 9 (1), 49-56


