

Factor Analysis of Mobile Learning in Agriculture

Fatemeh Oskouhi

M.Sc. Graduated from Department of Agricultural Economic & Development,
University of Tehran, Iran
F.oskouhi@yahoo.com

Nowadays, all the world's countries and economies are facing similar challenges and the challenges of global competition, success and achieve sustainable development. Along established Effective practices in teaching and learning array is considered. Therefore, a new generation of learning approach, Called "Mobile Learning" through electronic devices. Mobile learning that enables people to achieve learning materials at any time and place. The research method implemented was applied survey. Data were collected by using a researcher made questionnaire which was validated by a panel of experts and the reliability was calculated by using Cronbach alphas coefficient($\alpha > 0.7$). Sampling method selected by symmetrical random sampling. Based on the result, recommendations were made for the development of Mobile Learning in the agricultural sector.

Key Words: Agriculture, Factor Analysis, Mobile Learning (ML).