Correlation between Factors that Influence the Effectiveness of Office Automation Staff from the User Perspective Kermanshah University of Medical Sciences

Mohsen Mohammadi*, Afshin Esfandnia**, Rastgar Fathinia***, Ehsan Mohammadi****Sirous Rezaei*****

*.MSc in Health Services Management Department Kermanshah University of Medical Sciences. Kermanshah. Persia
**.MSc in Business Management attitudes change. Kermanshah University of Medical Sciences. School of Nursing and Midwifery. Kermanshah. Iran
***. MSc Accounting Student. School of Nursing and Midwifery. University of Medical Sciences, Kermanshah, Kermanshah, Iran
****. MSc student in clinical psychology. Kermanshah University of Medical Sciences, Kermanshah, Iran
*****.MSc in Business Management attitudes change. a graduate student at Azad University, Kermanshah

Abstract
To accelerate the automation of corporate communications, better transfer of information for decision-making efficiency and effectiveness of managers and employees helped the purpose of this study was to evaluate the correlation between the effectiveness of the automation Kermanshah University of Medical Sciences. This cross-sectional and correlational will cross in 1392 was The population of all users of the system automation University (255 people) and the number of samples using Cochran's formula 153 were obtained from data were collected using a questionnaire that its validity was evaluated using the viewpoints of professors and experts and its reliability and use of Cronbach's alpha test pilot sample of 30 subjects (781.) was obtained as well as the data software spss21 were analyzed. A significant positive relationship between the dimensions of the effectiveness of automation, there is a positive correlation between each of these dimensions is greater than zero and the economic dimensions of relevance and there is no significant relationship (sig = 0.073, r = .118) the they are weak correlation between positive and significant relationship exists between the relevant safety (sig = .165, r = .079), but the correlation is positive and weak. And finally, the highest correlation was related to accuracy (837.r = ) was. Hanshan that there is a positive correlation between the dimensions that show the effectiveness of automation systems from the perspective of its users to increase the effectiveness of the system on a regular basis to be explored.

Keywords: automation systems, users, safety, health, Kermanshah University of Medical Sciences
Resources

3. Khorrami, Mohammad. Office automation, advantages and disadvantages. (General Directorate of Prisons and Security and Corrective Actions)
   http://www.payamesemnan.com/Template
13. Traveler Farajollah. Senior, J. The effectiveness of management information systems (MIS) Department of Telecommunication Engineering, East Azerbaijan Province. Department of Telecommunication engineering Province
15. Khalatbary J. Hosseini Tboqhy, Sayyida Aisha. While Abbas. (1389). Impact on the efficiency of the use of information technology and professional technical staff Vasrbkhshy province. Quarterly Information and communication technology in education, the first year the first issue.