

Abstract

The Research “The Influence of Modernity to the Relationship of the Intranet Use Behavior to Building Bonds and Collaboration and Cooperation of Personnel in Ministry of Public Health” is intended to study the characteristics of modernity, intranet use behavior, building bonds, and collaboration and cooperation of personnel in the Ministry of Public Health and relationship of the intranet use behavior to building bonds and collaboration and cooperation including to predict equation for building bonds and collaboration and cooperation. Furthermore, this research also studies the influence of modernity for their relationship.

The Sample of this research is 318 personnel in Ministry of Public Health by using questionnaires about personal data, modernity, intranet use behavior, building bonds, and collaboration and cooperation. The statistical tools which were used in study are as follows: frequency, mean, percentage, standard deviation, Pearson’s product moment correlation, and stepwise multiple regression analysis. The results from the research found

1. Sample has modernity in higher level.
2. Sample has intranet use behavior in lower level.
3. Sample has building bonds in higher level.
4. Sample has collaboration and cooperation in higher level.
5. Intranet use behavior in frequency of use and duration of use is positively correlated with building bonds, whereas intranet use behavior only in frequency of use is positively correlated with collaboration and cooperation. Additionally, it is found that only frequency of use can forecast a building bonds and collaboration and cooperation which the forecast can be 7.4 and 2.5 percent respectively.
6. In analyze the influent of modernity by determining the difference of the correlation coefficient value between a group with high modernity and a group with low modernity which is separated by percentile 50th level was found the positive influence of modernity to the relationship of intranet use behavior to building bonds and collaboration and cooperation.