Abstract
This paper proposed a developing the web application Islamic studies lecturer club of Bangkok and estimated the user’s satisfaction that concerned the web application. The web application was designed and development as according to the System Development Life Cycle (SDLC) and the concept of Object-Oriented Programming (OOP) by UML, PHP, and MySQL. The population who concerned this research is member of Islamic studies lecturer club be under the department of education Bangkok metropolitan administration. This research was conducted by questionnaire and investigated attitudes total sample consisted of 105 staff members of Islamic studies lecturer club to the use of web application as a representative sample. The questions cover a mixture of attitudes and knowledge as well as capturing three parts. Firstly contents, secondly web design techniques, thirdly benefits and adoption for data collection and analysis in percentage, mean, and standard deviation by SPSS for Windows. The results for specific question scores (total members’ satisfaction) indicated a significant is “GOOD” ($\bar{x} = 4.04$). There were statistically significant digests into three parts. (1) Members who have satisfied in contents as a maximum scores ($\bar{x} = 4.06$), (2) followed by members who have satisfied in benefits and adoption ($\bar{x} = 4.03$), and (3) members who have satisfied in web design techniques ($\bar{x} = 4.02$) respectively. The proposed web application results can be implemented actually and can be used according to user requirements.

Key Words: Web Application Development, Islamic Studies Lecturer Club of Bangkok.