



|                       |  |
|-----------------------|--|
| <b>Research Title</b> | Development of mobile payment networks TrueMove. Using Web Services Technologies |
| <b>Researcher</b>     | Tipsukhon Jantasorn <b>Degree</b> :B.Sc.(Information Technology)                 |
| <b>Adviser</b>        | Weerapon panurag   |
| <b>Organization</b>   | Information technology<br>RajabhatMahaSarakhamUniversity                         |
| <b>Year</b>           | 2016   |

### ABSTRACT

The objectives of this study project were : 1) to develop payment systems, telephone networks TrueMove. By using Web services technology, 2) to assess the quality of the system 3) to satisfaction of users of the system. In this study, Has developed a system based on the theory SDLC and analysis system with UML. In the application development using JAVA and My SQL database sample students in information technology. Faculty 4th year students in 2558 among the two classes of 38 people have come up with a way to select a random tool. Including payment systems, telephone networks TrueMove. Using Web Services Technologies A quality assessment system Satisfaction of users. The statistics used in this study is the arithmetic mean. And standard deviation

The study found that

1. Pay Phone networks TrueMove. Using Web Services Technologies Compatible with quality requirements.
2. The quality of the experts. The overall results of the evaluation in all areas. Level ( $\bar{x}$  = 4.37, S.D. = 0.66)
3. The results of the satisfaction of users of the system. Overall, the results are assessed. In most ( $\bar{x}$  = 4.58, S.D. = 0.59)