World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:8, No:08, 2014

## **Decision Support System for Examination Selection**

Authors: Katejarinporn Chaiya, Jarumon Nookong, Nutthapat Kaewrattanapat

**Abstract :** The purposes of this research were to develop and find users' satisfaction after using the Decision Support System for Examination Selection. This research presents the design of information systems. In order to find the necessary examination of the statistics. Based on the examination of the candidate and then taking the easy difficulty setting statistics applied to the test. In addition, research has also made performance appraisals from experts and user satisfaction. By results of analysis showed that the performance appraisals from experts on the system as a whole and at a good level. mean was 3.44 and S.D. was 0.55 and user satisfaction per system as a whole and the good level mean was 3.37 and S.D. was 0.42 can conclude that effective systems are in a good level. Work has been completed in accordance with the scope of work. The website used developing this project is PHP, MySQL.5.0.45 for database.

Keywords: secision support system, examination, PHP, information systems

Conference Title: ICCSE 2014: International Conference on Computer Science and Engineering

Conference Location: Kuala Lumpur, Malaysia

Conference Dates: August 25-26, 2014