World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:11, No:01, 2017

Organisationmatcher: An Organisation Ranking System for Student Placement Using Preference Weights

Authors: Nor Sahida Ibrahim, Ruhaila Maskat, Aishah Ahmad

Abstract : Almost all tertiary-level students will undergo some form of training in organisations prior to their graduation. This practice provides the necessary exposure and experience to allow students to cope with actual working environment and culture in the future. Nevertheless, a particular degree of "matching" between what is expected and what can be offered between students and organisations underpins how effective and enriching the experience is. This matching of students and organisations is challenging when preferences from both parties must be satisfied. This work developed a web-based system, namely the OrganisationMatcher, which leverage on the use of preference weights to score each organisation and rank them based on "suitability". OrganisationMatcher has been implemented on a relational database, designed using object-oriented methods and developed using PHP programming language for browser front-end access. We outline the challenges and limitations of our system and discuss future improvements to the system, specifically in the utilisation of intelligent methods.

Keywords: student industrial placement, information system, web-based, ranking **Conference Title:** ICEEL 2017: International Conference on Education and E-Learning

Conference Location : Singapore, Singapore **Conference Dates :** January 08-09, 2017