

Item Response Calibration/Estimation: An Approach to Adaptive E-Learning System Development

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Abstract : In this paper, we made an overview on the concept of adaptive e-Learning system, enumerates the elements of adaptive learning concepts e.g. A pedagogical framework, multiple learning strategies and pathways, continuous monitoring and feedback on student performance, statistical inference to reach final learning strategy that works for an individual learner by "mass-customization". Briefly highlights the motivation of this new system proposed for effective learning teaching. E-Review literature on the concept of adaptive e-learning system and emphasises on the Item Response Calibration, which is an important approach to developing an adaptive e-Learning system. This paper write-up is concluded on the justification of item response calibration/estimation towards designing a successful and effective adaptive e-Learning system.

Keywords : adaptive e-learning system, pedagogical framework, item response, computer applications

Conference Title : ICCAT 2015 : International Conference on Computer Applications in Technology

Conference Location : London, United Kingdom

Conference Dates : June 28-29, 2015