Development of Adaptive Architecture Classrooms through the Application of Augmented Reality in Private Universities of Malaysia

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Abstract : This paper scrutinizes the circumstances of the application of Augmented Reality (AR) technology to enhance the adaptability of architecture classrooms in private Malaysian university classrooms. This study aims to indicate the constraints of mono-functional classrooms in comparison to the potentials of multi-functional classrooms derived from AR application through an exploratory mixed method strategy. This paper expects to contribute towards recognition of suitable AR techniques which can be applied in the development of Adaptive-AR-Classroom-Systems (AARCS) in architecture classrooms. The findings, derived from the analysis, show current classrooms have limited functional spaces, and concludes that AR application can be used in design classrooms to provide a variety of visuals and virtual objects that are required in conducting architecture projects in higher educational centers.

Keywords : design activity, space enhancement, design education, architectural design augmented reality

Conference Title : ICVAR 2015 : International Conference on Virtual and Augmented Reality

Conference Location : Singapore, Singapore

Conference Dates : January 08-09, 2015