

## The Next Frontier for Mobile Based Augmented Reality: An Evaluation of AR Uptake in India

**Authors :** K. Krishna Milan Rao, Nelvin Joseph, Praveen Dwarakanath

**Abstract :** Augmented and Virtual Realities is quickly becoming a hotbed of activity with millions of dollars being spent on R & D and companies such as Google and Microsoft rushing to stake their claim. Augmented reality (AR) is however marching ahead due to the spread of the ideal AR device – the smartphone. Despite its potential, there remains a deep digital divide between the Developed and Developing Countries. The Technological Acceptance Model (TAM) and Hofstede cultural dimensions also predict the behaviour intention to uptake AR in India will be large. This paper takes a quantified approach by collecting 340 survey responses to AR scenarios and analyzing them through statistics. The Survey responses show that the Intention to Use, Perceived Usefulness and Perceived Enjoyment dimensions are high among the urban population in India. This along with the exponential smartphone indicates that India is on the cusp of a boom in the AR sector.

**Keywords :** mobile augmented reality, technology acceptance model, Hofstede, cultural dimensions, India

**Conference Title :** ICVAR 2016 : International Conference on Virtual and Augmented Reality

**Conference Location :** Singapore, Singapore

**Conference Dates :** January 07-08, 2016