## **Abstract - Monumental Katha**

**Purpose:** "Monumental Katha" aims to restore and preserve the rich cultural heritage of India through its monuments and its glorious past by allowing the Monuments to speak for themselves to the people. With the help of AR and 3D modeling,

**Methodology:** we conducted a literature survey and found that AR can be utilized to bring Monuments to life. This survey helped confirm that there is a need for educating both laymen and tourists about the hidden stories, beliefs, and ideologies followed by our ancestors underlying these monuments, which depict the country's rich history.

**Findings:** According to the study, it has been found that about 90% of the majority of the information retained in our brains is visual content. The combination of AR technologies and 3D models can be easily superimposed at the site.

**Keywords:** Augmented reality, Immersive Storytelling, GPS technologies, Location-based AR, superimpose, Marker-based AR.