



SNS COLLEGE OF TECHNOLOGY

(An Autonomous Institution)

COIMBATORE-35



Tracking of AR

Motion Tracking, the process of digitizing movements for use in computer software, is a key component of VR systems. Optical Methods of Motion Tracking in VR. Optical methods of motion tracking usually use cameras of one sort or another. The person being tracked has optical markers. Usually dots of highly reflective material on certain known points of their body or on the equipment such as the HMD Non-optical methods of motion tracking in VR

How does AR image tracking work?

Through marker-based AR technology, AR image recognition **detects a marker in the real world (e.g. a poster or QR code) and places preloaded digital content on top of it.** AR image recognition is one of three AR technologies that can be used alone or together as part of an AR training program.