## VIRTUAL REALITY

Srinithi.k , Deeksha.k , vishalini p, Abineshwaran A

BE[DEPT:Electronics and Communication Engineering], 2021-2025

email:vishalini.EC21@bitsathy.ac.in,

Srinithi.EC21@bitsathy.ac.in, DEEKSHA.EC21@bitsathy.ac.in,

ABINESHWARAN.EC21@bitsathy.ac.in

## BANNARI AMMAN INSTITUTE OF TECHNOLOGY

Theme: An imaginary space that independently exist from the real world. The medium used to create this space is of course a simulation made of visual elements rendered with computer graphics. Relations and interactions between these elements are defined by rules set by the creator.

## Abstract:

Augmented reality (VR) is a high level, human-PC interface that reproduces a reasonable climate. The members can move around in the virtual world. They can see it from various points, venture into it, snatch it and reshape it. The internet is considered as a definitive augmented experience climate. It is an elective PC universe where information exists like urban communities of light. Data laborers utilize an extraordinary computer generated simulation framework to enter the internet and to travel its information parkways. The paper talks about the most recent advancements in augmented simulation. It thinks about applications in designing and clinical fields

Keywords: Augmented reality (VR) is a high level, human-PC interface that reproduces a reasonable climate. The members can move around in the virtual world.