

eLearning Course Title: -Virtual Reality-Uses and Importance

Registration Fee (including GST):- 1700/-

About eLearning Program (Brief One para): -

Virtual Reality (VR) is driving the next technological revolution. This course will help you understand what this technology is all about, how it is being used, and how it will affect consumers both personally and professionally in the very near future. VR is poised to become mainstream within the next few years. The course can be used to enlighten and bring users up to speed on the subject. The course offers a broad look at VR without focusing too much on any specific hardware or software. You can explore the many ways VR is used in fields such as education, healthcare, tourism, to name a few.

eLearning Course Coverage (Specify Module details)

To achieve these course objectives, this course consists of the following 4 modules:

Module 1- What is VR

Module 2- Components of VR

Module 3- Principle of VR

Module 4- Uses and importance of VR

Register to learn (Key Learnings' in bullet points)

Module 1- What is VR

- To understand the meaning of virtual reality
- To know that virtual reality is a breakthrough technology with multiple uses
- To familiarize users with some commonly used terms in virtual reality

Module 2- Components of VR

- To find out the various components that comprise virtual reality
- To learn about major hardware components
- To learn about major software components

Module 3- Principle of VR

- Virtual reality consists of software and hardware technologies which interact with the user to immerse him in a virtual environment.
- The principle is to create a relationship between the user and a virtual environment.

Module 4- Uses and importance of VR

- To learn about the various uses of virtual reality
- To know the various fields where virtual reality can be used
- To know how businesses, benefit by using virtual reality

Thanks & Regards

NPC Team Course conducted by Group/ Regional Directorate Name:- Sh. Nikhil Panchbhai, Director (IT) 011-24607321

Course Coordinator Contact Details: 011-24607319