



## Advantages and Future of E – Learning

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### Abstract

Now a days E-Learning is important to a large extent to interact the classroom. Today E-Learning is almost entirely based on the version available offline a working internet connection for update the content. The potential benefit of e-learning can be reaped by individuals interested in developing skills at a personal level as well as organizations who are looking to developing the skill set of their employees.

**Keywords** – E-Learning, DVD, CD.

**Introduction** – The speed at which human civilization evolves solely depends upon the knowledge of the people at that time. The educational infrastructure has simply not been able to keep up with demand and has resulted in thousands of aspirants left in the lurch because there simply aren't enough resources for everyone. Fortunately for them, the solution is here and had been around for quite a while. It is called e-learning and including any form of education disseminated via electronic media. This includes the use of CDs DVDs You tube videos and local internet.

### Advantages –

- a) E-Learning does score against the traditional system of learning and education in many aspects and the many gaps present in the traditional system of education are neatly filled by e- learning
- b) Another set of people who can really benefit are the working professional. The potential benefits of e-learning can be reaped by individuals interested in developing skills at a personal level as well as organizations who are looking to developing the skill set of their employees.
- c) Second and definitely the biggest limitation that e-learning has to its name is the fact that you need to be connected to the internet if you really want to get anywhere. Sure you can still learn off DVD's but do you really see yourselves using the postal service to get in touch with your instructor.
- d) Filly following the trend of basically everything in the world, e-lerning will definitely scale itself to fit in to the palm of your hand and be accessed by your smart phone with an entire electronics store.

### Drawbacks –

Technology enhanced learning is a field where progress and penetration has always been slow in our country. While developed countries were quick to adapt to the changing ways in which education was being dispensed india for the most part continued to rely on the traditional ways of teaching and learning. Online education or web based learning to most of us is a recent phenomenon. However it has radically transformed the

way people perceive knowledge and the way universities manage knowledge and the way universities manage knowledge transfer. A middle aged man is now able to learn programming fundamentals and interested youngsters can do a course on Spanish architecture without attending an elite arts institution.

### **E-Learning Websites –**

The use of the internet as a medium of providing quality education changed all of that massively established universities such as Stanford, Harvard Indian Institutes of Technology and even corporations like IBM and Oracle offer online learning in the form of specialized courses. Many of these online courses, Coursera has expanded massively to become a household name in the education space.

### **Apps –**

App developers have brought the basics of learning music to the mobile world. Nothing can replace learning music on an actual instrument. These apps help you develop and perfect skills required while learning music. They train you to be better at reading music, identifying notes by listening, speed reading and of course you can use them anywhere you can even practice on the way to your music lesson.

### **Courseware –**

As we have seen before this has brought about a paradigm shift in the way educational content is being communicated. The previous chapters have also showcased a ton of options that e-learning provides for eager learners. But what if you needed to know how to make an e-learning course of your own instead of joining one that's exactly what this chapter is for. We will show you the entire process of how an e-learning course is made. Along with the different software platforms that are used to make them. The software application that usually takes care of these functional requirements is called an LMS.

LMS stands for Learning Management System and it ranges from systems for managing training and records to software for distributing online courses over the internet. LMS should be able to provide complete help with administration.

### **Future of E-Learning –**

Peter Drucker, the father of modern management, said that way back in 1997. This prophecy couldn't seem more accurate now seeing that e-learning is one of the fastest growing sectors in the world, e-learning is already huge and is looking to completely revolutionize things certainly imaginable thanks to the advent of the various e-learning technologies present today. It has definitely already changed the way we approach knowledge and skill acquisition.

The future of e-learning does look extremely promising. There is bound to be opportunities for both students willing to learn new things online, and for people looking to make some money by jumping on the e-learning bandwagon. Whether or not e-learning will completely revolutionize the way we learn things and completely replace classroom learning is something only time can tell. However, one thing is for certain.

### **Conclusion –**

Successful preparation for online learning is not significantly different from classroom preparation. As with any new concept, however, it is important for an instructor to communicate how existing practices integrate with

a new concept. High dropout rates are not a function of the online learning environment they are a function of poor course design, lack of instructor familiarity of the environment and learner preparation. Preparing learners to learn online is perhaps the greatest skill that we can offer. In an era of lifelong learning skills for acquiring knowledge play a greater role in success than do knowledge concept.

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