

## INNOVATIONS IN TEACHING LEARNING IN RELATION TO SPECIFIC DISCIPLINE

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### Abstract

“Education shouldn't be the filling of a pail, however the lighting of a hearth.”

Irish Poet William Butler Yeats

Education is a light that shows an individual the direction to surge. The purpose of education is not just making a student literate but adds rationale thinking, knowledge ability and self-efficiency. Where there is willingness there is hope for progress in any field. Creativity is developed and innovation benefits both students and teachers. Innovation ignites passion for learning and provides students with the tools they need to succeed in the economy.

The use of information technology is the feature of learning method which is known as e-learning. E-learning course is very popular. It is carried out not only in school or academic environment but also in the business one.

Key words: Information technology, teaching and learning process, distance learning, management of materials, flexible educational methods.

#### Introduction:

. This may or may not involve learning how to do any specific practical work, tasks or skills. The most important developments in education have happened since the launch of the internet. The technology plays a vital role in education. Technology has advanced so much hence it is used as a tool to bridge the gap between inside the class room as well as outside of it.

#### E-learning:

E-learning is a computer based educational tool or system that enables pupils to learn anywhere and at any time. E-learning offers access to online resources, databases, periodicals, journals and other material. Normally where there isn't an access of books from a library.

E-learning renders the ability to share material in all kinds of formats such as videos, slideshows, word documents and PDFs.

Pupil can learn from any place with a computer or mobile device and internet connection, Thus be able to participate in an online course that has become a simple affair.

#### History:

The term "e-learning" has been breathing since 1999. The word was first utilized at a CBT systems seminar in California. Other words also spring up in search of an accurate description such as "online learning" and "virtual learning". E-learning has been well documented throughout history.

Harvard and MIT are just two of the most well-known universities that have launched programs focused on offering classes online for free.

E-learning packs a punch when it comes to benefits. Important benefits are outlined below:

**More Fun:** E-learning, makes learning interactive and fun through the use of multimedia or gamification methods.

**Cost Effective:** Students have to pay exorbitant amounts of money at some point to acquire updated versions of textbooks for school or college but not in e-learning.

**It Just Fits:** The use of the internet becomes a necessity as companies and organizations adopt technologies to improve the efficiency of day-to-day operations.

#### Concerns that arise with e-learning

Even given all the benefits of e-learning, one cannot deny drawbacks. Practical skills area unit somewhat tougher to select up from on-line resources.

Isolation: Though e-learning offers ease, flexibility and the ability to remotely access a classroom in the student's owntime, learners may feel a sense of isolation.

The tips that helpsto create a highly effective e-learning course:

1. Know your subject material well.
2. on-line courses provided ought to attractiveness to alllearning designs.
3. Facilitate contact.
4. Course documents should be available to every student enrolled.
5. Set and communicate clear goals.

#### E-Learning Trends

- Synchronous and asynchronous activities:

Synchronous e-learning are online chat and videoconferencing. Any learning tool that is in real-time, such as instant messaging that allows students and teachers to ask and answer questions immediately. The main benefit of synchronous learning is that it permits students to avoid feelings of isolation since they're in communication with others throughout the training method. It may not be ideal for those that have already got busy schedules.

Asynchronous learning on the opposite hand is meted out even once the coed or teacher is offline.

- Blended learning:

Blended learning is usually conjointly noted as "hybrid" learning, and can take on a variety of forms in online education environments.

Tools and platforms that complement mixed learning embrace LMSs and mobile devices like tablets and smartphones.

- Collaborative learning:

Collaborative learning is Associate in Nursing e-learning approach wherever students ar able to socially move with different students, still as instructors. Learners work along so as to expand

their data of a selected subject or ability. Students enrich their learning experiences by interacting with others and making the most of one another's strengths.

Continuous learning:

On a private level, continuous learning is about the constant expansion of skills and skill-sets through learning and increasing knowledge.

On a professional level, continuous learning is about further expanding our skill-set in response to a changing environment and new developments.

Social Learning and Continuous Learning :

Social learning and continuous learning are inextricably linked. Individual Facebook/Twitter/LinkedIn news feeds and work-related teams play a serious role in what we tend to learn and the way we tend to communicate and share data. Inevitably, payment all day between social media and work-related material exposes U.S. to learning new things.

Micro-learning:

Micro-learning is carried out in a variety of ways. Emails, online posts, short multimedia videos, and short chat sessions give e-learning students the small building blocks that are necessary for them to achieve their educational goals and broaden their overall knowledge base.

### The future of e-learning

Today e-learning too stays here. As pc possession grows across the world e-learning becomes more and more viable and accessible. Internet connection speeds are increasing. The opportunities for more multimedia training methods arise.

Generally speaking, learning is dear, takes an extended time and also the results will vary. Yet several e-learning trends give us a view to how e-learning and learning tools will be shaped in the future.

### Conclusion:

To sum up, the e-learning is sufficiently effective and highly innovative in teaching and learning system in this modern era. It disseminates the information among the pupils globally. It has the elements of synchronous and asynchronous activities, blended learning, continuous learning, collaborative learning etc. It is elevated towards the successful and awesome future of the individuals.

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