THE POTENTIAL AND BENEFITS OF ONLINE EDUCATION AND E-LEARNING Gulkhayo Toshkhujaeva

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Abstract

The field of computer technology has grown significantly. As a result, this technology is now used in many facets of our existence. The development of additional amenities has been facilitated by the internet, which has enhanced the communication infrastructure. The education field is one of these advances. Through the numerous research initiatives being run, learning is being made more dependable and easy. E-learning is a technology that is advancing, and it won't be long before it becomes popular and widely used. This is as a result of its many benefits over traditional physical education.

Keywords: electronic learning, traditional education, Internet, educational happiness, physical contact, e-learning institutions, the standard of education.

Introduction

Electronic learning is the simplest name for e-learning. It is a way for students to use the internet to gain the knowledge and skills they need without having to go further. The primary method of knowledge transmission has historically been through physical institutions.

But recently, technology has had a great rise that is also permeating the educational field. People have learned how practical and dependable the internet is, and it is for this reason that electronic learning is becoming increasingly well-liked in the technological world.

So that it can provide the needed services, more and more technological advancements are being produced in this area. This expanding education sector is what inspired me to do additional study on it. Despite the numerous efforts made, physical learning institutions have had their own unique problems that have been difficult to solve.

Therefore, it is crucial that we focus on improving this contemporary method of education rather than searching for other ways to improve these institutions, some of which may never be implemented. Because of its inherent acceptance, we won't need to re-persuade the public that it's the finest (Levy, 2006).

Physical institutions face a number of difficulties, such as a lack of sufficient research and educational resources because most institutional libraries are not adaptable enough to handle all the study requirements of the constantly changing curriculum, a low number of students being admitted to colleges because of inadequate learning facilities, poor student performance because of the subpar education they receive, and a selective education system that only

accepts students who fit in. The pupils' morale and desire to learn were damaged by tedious lectures. These are only a handful of the issues that electronic learning can only address.

Anywhere, at any moment, they can do it. The quality of the students' education will increase because there is a wide range of adequate research resources available online. The internet is often a network of connections, and via this capability, students may communicate with various instructors and students, enhancing the sharing of ideas and ultimately offering them educational happiness (Chen, 2004).

When e-learning is made available to all interested students, it will not only increase the demands on e-learning institutions to provide high-quality instruction, but also on traditional academic institutions that must compete in a highly competitive market. With this ongoing trend, every institution will try to provide the best, improving the standard of education provided globally (Schultz, 2002).

Along with online learning, there are many more things that may be done. Many people had to choose between their schooling and other responsibilities, including their families. But today, nobody needs to be concerned since they can still do their responsibilities in an effective manner while still learning what they need to know (Bourne, 1999).

Due to the fact that relationships between students in an e-learning environment would solely be intellectual, the harms and bad influences that are often brought about by physical contact will be eliminated (Pope, 2001). Frequent physical encounters cause pupils to become so used to one another that they may participate in extracurricular activities that have a detrimental effect on their academic performance and future lives.

It is crucial to conduct further study on this type of education in order to determine how much more its expanding user base may profit from it (Rynson, 2005).

The various reservations of some people who have yet to accept it as the finest method of learning will be dispelled after these and other improvements are made. This approach will make it possible to access resources like online education, remote learning, distance education, technology-based training, and web-based training. (Mendes, 2008)

Conclusion

Without a doubt, this is the area of technology that needs to improve. The only way the world can continue to advance is via knowledge. How evolved and forward-thinking will our planet be when the channels via which knowledge is shared are made more dependable and available? Illiteracy will be a thing of the past, students won't have to travel far for this type of education, workers, parents, and many other people will be able to attend class without feeling guilty about ignoring their duties, the bias that is sometimes present between lecturers and students in physical institutions will be reduced, students will be more motivated thanks to the excitement that comes with e-learning, and parents won't have to whine about the negative

effects on their children (Rynson, 2005). The sooner we start, the better for us since we don't have to wait forever for things to happen.

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