



Educational Significance of Computer Technologies

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Abstract: The 21st century is the age of technology. In this era, it is extremely difficult, if not impossible, to do business without the use of technology. Technology and the Internet have already entered the human world and become an integral part of it. Not every independent nation can reap the benefits of its investment without mixing technology. But this integral part does not always have a positive effect. This "piece", which is entering the education and training of our youth in various forms, can lead to a negative result on the other side if it is not properly directed. In this article, I want to talk about the educational value of computer technology.

Keywords: technology, Internet, gadgets, computer, developments.

INTRODUCTION

At the display time, when the computer is utilized in all areas, one can conversation for hours approximately its conceivable outcomes. A individual computer encourages the work of understudies, engineers, scholars and writers. Everybody knows that the computer has given birth to a modern field of craftsmanship - computer illustrations and movement. Understudies utilize the computer for different inventive and free and confirmation works, and engineers utilize it for exact drawing.

The computer performs complex calculations and presents the comes about within the shape of tables and charts. Nowadays, there are no limits to the utilize of computers, there are programs that can be utilized by both grown-ups and children, which instruct outside dialects, material science, arithmetic, and indeed play music. After a long day of work, you'll be able relax by playing fun games after you get domestic. At long last, there's no ought to talk about the conceivable outcomes of the Web. The reason is that the utilize of the Web could be a implies of keeping up with the news of the full world and setting up a quick association with any point of the globe.

MAIN PART AND DISCUSSION

As you know, there are approximately 2.5 billion great web pages available for public use on the Internet, with millions more added every day. Even today, the number of wireless Internet access devices, including mobile phones, exceeds the number of Internet access personal computers. Currently, the volume of e-commerce in the world is billions of US dollars. As the number of users increases, new information technologies will be limited only by the limits of human imagination. The problem of raising a perfect and comprehensively developed person requires the education system to form a desire in the young generation to acquire not only national achievements, but also the achievements of universal world culture.

In the educational system, implementation of the requirements of the national program is undoubtedly based on new information technologies. It is impossible to build a civil society without stimulating the education system. Such an educational system should not consist of a system of different views, but of processes. In order to ensure and guarantee the comprehensive development of our country, the education system must develop rapidly. During the rapid development of current information

networks, the characteristics of the creation and distribution of new technologies will change, and this will happen in the following directions: firstly, the formation of skills for the modern actual market conditions, which are characterized by strong competition, is more important than before. will be more important. Technology transfer and dissemination is not an easy process. Second, developing new, up-to-date regulations that reflect the recognition of the value of technology is becoming increasingly important. The new rules adopted by almost all countries provided for the strengthening of the intellectual property protection regime.

Based on new information technologies, a new information environment is being created in the world that provides interaction between scientists, economists and entrepreneurs, and various specialties. It attracts the best scientists, entrepreneurs and investors from different countries of the world. The actualization of problems in the educational system based on new information technologies increases the importance of information and educational opportunities in the world. New information technologies allow connecting science and education with closer and more effective channels of communication, such as the dissemination of accumulated knowledge, their replenishment and reassessment. Today, science is the main, priority tool for the development of the education system. Advanced information technology has changed the importance of science in the education system. Society creates new scientific structures related not only to the science itself, but also to the education and training system.

CONCLUSION

In short, the role and importance of information technology in education and upbringing is great. Its benefits for the state's future or budget are great, but its negative aspects must also be taken into account. It is known that the action started in the direction of a goal will certainly not be without results. You just need to be able to balance both the positive and the negative.

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