



Copyright: Original content from this work may be used under the terms of the creative commons attributes 4.0 licence.

Analysis Of The Application Of Information Technologies In The Educational Process

Muyassar Ahmedova

Lecturer, Fergana State University, Uzbekistan

Dilobar Axatqulova

Student, Fergana State University, Uzbekistan

Osiyo Haqberdieva

Student, Fergana State University, Uzbekistan

Nodira Tursunova

Student, Fergana State University, Uzbekistan

Sadoqat Sodiqjonova

Student, Fergana State University, Uzbekistan

ABSTRACT

Modern information technology is a technique thanks to which the life of many people has become much easier and easier. Probably one of the most popular types of information technology is the Internet, which is in crazy demand. Many people believe that a person who has once become acquainted with the Internet will not be able to get rid of its addiction. And this is actually the case. You can find a lot of useful information on the Internet without spending a lot of time on it. After all, before it was necessary to go to the library, look for a book, which was not always there. And today it is enough to turn on a computer or laptop connected to the Internet and ask the search engine the question you are interested in.

Also, the undoubted advantage of the Internet, as a modern information technology, is that it allows you to freely communicate with people who are also on the Internet. It is very convenient, since it does not require a lot of time and money.

KEYWORDS

Human, social, integral, electronic, information, realize, great, study, work, production, business, architecture.

INTRODUCTION

Nowadays it is very difficult, even almost impossible to imagine your life without various modern technologies, gadgets and electronic devices. They have become an integral part of human life and are used in various human activities, in all spheres of human life, such as economic, political, social, spiritual. Technological progress continues to develop, and every day we can observe novelties and improvements in electronic technology, new discoveries in the information sphere, the great influence of information and Internet technologies in people's lives. Sometimes it is even unthinkable to realize that in the past a person lived without electronic technologies and access to them. If we turn to the scientific point of view, then information technologies represent all the accumulated experience of mankind in a universal form suitable for practical use. They are used in science, business, study, work, even industry and materials production, medicine, architecture, modeling and in many other areas of human activity. I would like to analyze in detail the role of modern technologies in the education of people. Innovation in the education process continues to be firmly entrenched in society. The most common example is that they enabled students to switch to a distance education system. This is very convenient, since there is a certain number of people who cannot attend educational institutions for health reasons. And in the distance learning system, they can receive education without leaving home. Also, technologies develop lifelong education, enhancing the thinking activity of students. Due to them, the academic mobility of schoolchildren and students increases, thanks to which you can quickly

navigate in the learning environment, find the necessary areas and forms of activity, and master the latest technologies.

MATERIALS AND METHODS

In my opinion, the use of foreign languages in many fields of study is also expanding, scientific and educational contacts are developing, and the World Information Computer Network is actively used. People have always adhered to the point of view that Russian education is the best and most successful among the methods and systems for acquiring knowledge of others. countries. But the foreign system eventually resorted to the tendency of computerization in the development of education, that is, to the use of new modern teaching technologies, telecommunication networks on a global scale. However, our country also began to improve education and came to this method. I believe that this is correct, and the development of education in Russia should continuously develop, thereby ensuring the attraction of many schoolchildren and students even from other countries. For this to happen, it is important to use technology and IT-technologies in studies. I can also add my point of view that the use of ICT (information and computer technologies) in educational standards brings schoolchildren and teachers to a new high level. They allow people to receive a huge amount of essential information, which is a very expensive resource these days. ur society is called postindustrial, or in other words "informational", that is, a society that is replacing the industrial and based on the widespread use of information science: computers, various databases, etc.

RESULT AND DISCUSSION

In our time, there is a process of informatization, the consequence of which, continuing the concept of a post-industrial society, will be the transition from an industrial society completely to an information society. Previously, information was passed from generation to generation orally, then writing was connected, and now it is happening with the help of computer technology. In conclusion, I can say that in the 21st century, modern technologies are directly related to our lives. Even if not every person has the opportunity to purchase a computer, then definitely each of us has a telephone with which we communicate with each other. This is an excellent helper for us, because over time, our relatives and friends may move to live in another city, and we need to keep in touch with them, and various equipment and technologies can always come to our aid. I can give many examples from my own life. Many of my friends, whom I met in various camps and educational centers, live in various cities of Russia, and only a computer, phone and social networks help us not to forget each other, follow each other's life, exchange photos, videos and other information ... I consider the development of technologies to be very correct, although they bring not only benefits for people, but also some harm to health, in particular, for vision, posture and psyche. They must be improved so that with their help society can achieve tremendous progress in all spheres of life.

REFERENCES

1. Nurmatova, I. (2019). A Student-Centered Approach is a Key Area of Teacher Training in the Context of Globalization and Integration of

- Education. *International Journal of Progressive Sciences and Technologies*, 15(1), 09-13.
2. I Nurmatova, H Nabieva, M Sirojiddionova - CHALLENGES OF CHILD PERSONALITY IN A DEFECTIVE FAMILY *Наука сегодня: теоретические и практические ...*
3. Хонкелдиева, К., & Фарохибдинова, З. (2020). Оценка влияния рынка труда на уровень безработицы в республике Узбекистан. *Наука сегодня: факты, тенденции, прогнозы [Текст]: материя*, 37.
4. Хонкелдиева, К., & Маматкулова, Ф. (2020). Социально-экономические аспекты устойчивого развития предприятия. In *Наука сегодня: факты, тенденции, прогнозы* (pp. 36-37).
5. Хонкелдиева, К., & Фарохибдинова, З. (2020). Гендерное равенство как ценность права. *Наука сегодня: факты, тенденции, прогнозы [Текст]: материя*, 61.
6. K Honkeldiyeva, J Ho'jamberdiyev - *Экономика и социум, 2020 Improving organizational effectiveness of industrial production*
7. Nurmatova, I. (2019). A Student-Centered Approach is a Key Area of Teacher Training in the Context of Globalization and Integration of Education. *International Journal of Progressive Sciences and Technologies*, 15(1), 09-13.
8. CHALLENGES OF CHILD PERSONALITY IN A DEFECTIVE FAMILY. I.Nurmatova, H.Nabieva, M.Sirojiddionova - *Наука сегодня: теоретические и практические ...*

9. Хонкелдиева, К. (2020). Актуальные вопросы повышения экономического потенциала текстильной промышленности. In Наука сегодня: фундаментальные и прикладные исследования (pp. 13-15).
10. Хонкелдиева, К., & Абдусатторова, З. (2020). Социальная инфраструктура как фактор социально-экономического развития региона. In Наука сегодня: фундаментальные и прикладные исследования (pp. 17-18).
11. Karimov U. et al. USING NEW INFORMATION TECHNOLOGIES IN DISTANCE LEARNING SYSTEM // НОВАЯ ПРОМЫШЛЕННАЯ РЕВОЛЮЦИЯ В ЗЕРКАЛЕ СОВРЕМЕННОЙ НАУКИ. – 2018. – С. 9-11.