



THE USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN THE EDUCATIONAL PROCESS

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Abstract: The article focuses on issues related to the use of information and communication technologies in the educational process and, in turn, ensuring information security.

Key words: globalization, Education, Information, Communication, Technology, Information Security, internet, student, youth, practical and quality knowledge, distance learning.

The 21st century is in history as a time of globalization and border crossing, a time of high technology and internet, a century of jaxon Square and ever-increasing competition in the world market. That is why the development of Information Systems led to the ham agenda to ensure its desolation. President Of The Republic Of Uzbekistan Sh.M.As Mirziyoyev noted:

"The widespread use of information and communication systems, the electronic Organization of Public Administration, of course, in turn, the additional measures associated with ensuring information security are taken by khayot himself."[1]

This suggests that it is a process that occurs in complex with both positive and negative aspects of progress.

Hence, an informed society, the internet today shows unlimited possibilities in kilmock. Without it, today's progress will not be imagined. After All, The President Of The Republic Of Uzbekistan Sh.M.As Mirziyoyev said:"today it is impossible to talk about the modernization and renewal of our country, the achievement of sustainable development, without the widespread development of information and communication technologies, the internet system." To date, the information exchange process has developed at a very rapid pace. Our country is also building its future in the context of such complex information relations. Information Technology serves





the increasingly modernisation and improvement of community life in all Sox in kilmock.

Information technology has created conditions for the regular development of all disciplines, making the most effective use of the latest achievements of the fundamental, socio-humanitarian Sciences. This has resulted in New Science networks such as biotechnology and genomexuality. It is not for nothing that the content and mokhati of the present era are called by philosophers the era of intellectual knowledge and a society "based on knowledge and thought."

As a result of the development of information and communication technologies, the content expressed in the media through text, image and voice has now been digitized. Thanks to new technologies, several obstacles - such as the vacuum that goes to publish, the corresponding financial costs, the geographical limits of the distribution of newspapers

the breakaway was divided. In the place of paper civilization, electronic civilization has developed. Thus, in the globalization of various spheres of human and human activity, the mass media published a centuries-old development that paved the way for the emergence of the internet in 1986. [2]

As a result, the internet as a world Information System or an association of networks that are seamlessly connected to each other, does not offer people Unlimited new opportunities.

As a result of the penetration of information and communication technologies into the educational process, a new field-distance learning pressure is formed. As a result, a unified approach to a person in distance learning is aimed at improving the effectiveness of the educational process, relying on the excellent opportunities that the internet has been taking. [3]

There are a number of advantages and aspects of using distance learning. These are:

- Educational vakti is optional, students and young people can participate in the educational process at the time when it is acceptable to them;
 - Training does not have to take place in the auditorium;
 - student-independent shugulliya kunikmas in young people develops;
- student-young people will be able to get practical and quality knowledge;
- student-young people develop independent thinking and decision-making skills;





- -technical courses in student-youth: computer, internet, the skill of using tools such as email develops;
- the cost of education becomes cheaper: it is, especially, low-income increases the ability of talented young people in families to gain knowledge;

In the process of distance learning, it is possible to use educational information in the queue: manual (general course), audio and video data, electronic and multimedia manuals, electronic posters, online courses.

In the following years, the online lesson system is sung to ham Yul. Through the "Zoom" program, establish virtual communication with students from different regions orcali classes organized in kilinmok.

In place of the conclusion, it can be said that the new educational system has several self-sufficient amenities related to time, distance, funds. But in the process of distance learning, it is a little difficult to create a competitive environment that arises in the auditorium and classrooms. This leads to a decrease in the quality of education, albeit a little. Secondly, it is visible in the minds of students and teachers in the presence of a feeling of distrust of education and mulocot processes in an electronic state. Gradually, this system also achieves its refinement. After all, distance learning is the time requirement of today.

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