

## THE IMPORTANCE OF USING MODERN EDUCATIONAL TECHNOLOGIES IN EDUCATIONAL INSTITUTIONS

Usmonov Murod Sodiqovich Jizzakh State Pedagogical University

## **Abstract**

In this article, the use of modern educational technologies in educational institutions is important in improving the effectiveness of the educational process. These technologies provide an interactivity and an individual approach, providing new opportunities for students to gain knowledge. Also, through modern educational technologies, the quality and results of education are improved, the performance of educators is increased, and the competitiveness of educational institutions is increased.

Keywords: Education, Technology, Information, distance learning.

## Introduction

The use of modern educational technologies in educational institutions plays a crucial role in enhancing the effectiveness of the learning process. These technologies provide new opportunities for knowledge acquisition, ensuring interaction and individualized approaches. Additionally, modern educational technologies improve the quality and outcomes of education, increase teacher productivity, and enhancement the competency of educational institutions. Keywords: Education, technology, information, distance learning Today, only the time of traditional lessons based on the lecture has passed. It is difficult to attract the attention of the student to knowledge if not every lesson that is being conducted at a time when the pace of information flow is accelerated. For this, it is difficult for the teacher to be constantly sought, creative. At such a point, especially the transition of the lesson based on the system of vision based on games will have a significant effect oday, only the time of traditional lessons based on the lecture has passed. It is difficult to attract the attention of the student to knowledge if not every lesson that is being conducted at a time when the pace of information flow is accelerated. For this, it is difficult for the teacher to be constantly sought, creative. At such a point, especially the transition of the lesson based on the system of vision based on games will have a significant effect. And games are better chosen based on the psychology of the reader. The style of encouragement to be the first always justifies itself. Because children always show themselves, walk one step ahead of their peers. Even in classes, before communicating new information, the teacher clarifies their initially acquired knowledge, imagination, puts them into one system, the acquired knowledge is desirable if it is supplemented with various visual aids, slides, multimedia, handouts, additional literature. One of the main elements of educational work carried out in the lesson is that students perform independent, free - thinking educational

**ISSN (E):** 2938-379X



and practical tasks on the basis of mutual activity, which will definitely lead to maturity in khayot. Any interactive methods used in classes are educational in nature, helping students to improve, clarify and expand their knowledge, summarize and systematize them.ne of the main elements of educational work carried out in the lesson is that students perform independent, free - thinking educational and practical tasks on the basis of mutual activity, which will definitely lead to maturity in khayot. Any interactive methods used in classes are educational in nature, helping students to improve, clarify and expand their knowledge, summarize and systematize them. In the process of researching this article, the methods of logicality, consistency, historicity, and objectivity of scientific knowledge were widely used. The role of modern pedagogical technologies in teaching the wealth of professional terminological vocabulary is objectively revealed. The period of development of pedagogical Technologies was analyzed from the point of view of history.heThhe role of modern pedagogical technologies in teaching the wealth of professional terminological vocabulary is objectively revealed. The period of development of pedagogical Technologies was analyzed from the point of view of history. N.I. The textbook "Prospects for the Introduction of Modern Information Technologies in the Education System" by Taylakov was used as a methodological resource. When it comes to the work carried out to improve the quality of education, we liken the teaching process to the bridge of goodness, from which we consider it the task of the teacher, that is, teachers, to bring our students from a well-educated, wide-world view. The theoretical and practical part of the lessons is conducted in small groups, using effective methods of pedagogical technology to increase the interest of students.hen it comes to the work carried out to improve the quality of education, we liken the teaching process to the bridge of goodness, from which we consider it the task of the teacher, that is, teachers, to bring our students from a well-educated, wide-world view. The theoretical and practical part of the lessons is conducted in small groups, using effective methods of pedagogical technology to increase the interest of students. Monitoring the progress of training and providing necessary advice helps to effectively conduct lessons in small groups. Organization of meetings with mature specialists in the field of information and Communication Technologies, who are masters of their profession, will be answered by speaking to students and giving new examples of questions. To do this, it is only necessary to read, study and give an illustration. Meetings with such qualified specialists, the organization of discussions will also make students interested in science. Organization of meetings with mature specialists in the field of information and Communication Technologies, who are masters of their profession, will be answered by speaking to students and giving new examples of questions. To do this, it is only necessary to read, study and give an illustration. Meetings with such qualified specialists, the organization of discussions will also make students interested in science. It is necessary to further strengthen the desire of parents to bring their child to adulthood as a highly spiritual, educated, perfect person. Modern information and communication technologies have provided ample opportunity to develop new forms and methods of teaching. At the same time, the problem of in-depth training of Information Communication Technologies, receiving, processing and independent work of students with a large level of education is facing. Many students who come from school to attend vocational - 281 khunar college do not have enough skills in

independent thinking and working. Some have very low interests in learning. The deepening learning of our children, who are capable, inquisitive and passionate about creativity in the direction of information communication technologies that they are interested in, will serve as a key factor in their future development as truly highly qualified specialists. It is known that all educational institutions of the Republic are working on the application of modern forms and usluls of teaching in the educational process, the efficient use of Information Technology in the educational system, the implementation of which to bring the educational system to the level of demand. The following possibilities of using modern information technologies in the educational process can be cited:

- A slight relief in the delivery of educational materials to the teacher; The presence of the possibility of repeated demonstration of educational materials given in the course of the lesson;
- Achieve a higher level of assimilation of learners;
- The possibility of organizing visual virtual stands as part of multimedia electronic textbooks;
- Possibility of interesting organization of practical and laboratory training through video, audio and animation tools;
- The availability of the possibility of using the recommended educational materials in a public way, that is, in one or more audiences and groups using network technologies; The availability of the opportunity to quickly change the database of training materials and enter new information reserves;
- The creation of the opportunity to switch to lecture materials during practical and laboratory training;
- Possibility to use as one of the main tools for distance learning; Assessment, control, etc.of the individual knowledge of the learners.

The introduction of educational materials with such capabilities into the educational process creates opportunities for simultaneous learners to view, read, hear, reflect and repeatedly increase their knowledge. Assessment, control, etc. of the individual knowledge of the learners. The introduction of educational materials with such capabilities into the educational process creates opportunities for simultaneous learners to view, read, hear, reflect and repeatedly increase their knowledge. The application of information technology to the educational process, especially the use of multimedia tools, provides enormous opportunities for the didactive representation of the educational process. Electronic textbooks have a special role in the effective use of information and communication technologies in the educational process. An electronic textbook is an electronic educational literature designed to apply a teaching style based on computer and information and communication technologies, to receive independent education, and to comprehensively efficiently assimilate educational materials, scientific information related to science. List of literature used: 1.lectronic textbooks have a special role in the effective use of information and communication technologies in the educational process. An electronic textbook is an electronic educational literature designed to apply a teaching style based on computer and information and communication technologies, to receive independent education, and to comprehensively efficiently assimilate educational materials, scientific information related to science.

**ISSN (E):** 2938-379X



## References

- 1. Law of the Republic of Uzbekistan "On Education", 2020.
- 2. Dadabaeva R.A., Nasridinova Sh.T. et al. Information and communication technologies and systems. Tutorial. "Psalm-standard", 2017. 552b. 3. Khudayberganov S.K. Methodology fo2. Dad