

## International scientific-online conference: INTELLECTUAL EDUCATION TECHNOLOGICAL SOLUTIONS AND INNOVATIVE DIGITAL TOOLS



# THE USE OF EDUCATIONAL TOOLS IN ELEMENTARY PREPARATORY SUBJECT CLASSES UNTIL THE CALL

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**Annotation**: this article comments on human potential and the interaction of computer tools to facilitate, guarantee the result and objectively assess the forms of education on the basis of technological approaches to the formation of cognitive skills and qualifications of students in pre-call elementary preparatory studies.

**Keywords**: computer, technological approach, warranty, didactics, thinking, component, scientific technique, function.

Scientific and technological progress makes great demands on the growing younger generation of human activities to have the ability to perceive, perceive information, reproduce and transmit it with graphic means. Therefore, the study of the effectiveness of the formation of basic graphic knowledge and skills in Kham students is one of the most important issues.

Requires that students take into account the important features of the content of graphic knowledge, qualifications and skills and the scientific justification of the issue related to the prospects of graphic training of students at the educational institution.

Usually, the nature of the activity of any object is considered from the point of view of coordination with the conditions of human activity. The complex mechanization and automation of the Hammam joints of production is making important changes in the content of human activity.

As a result of the loading of most of the production functions into machines, the driving operas that make up the performance parts of the labor process are becoming somewhat simpler. In this regard, there is an increase in the number of mental operations associated with the adoption of various informations, their intellectual assimilation.

One of the characteristic features of human labor in the conditions of modern production is expressed by its mediation in the management of technical object and technological processes.



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Objective trends in the development of resistance graphics, associated with the rapid growth of the above-mentioned Science and technology, should be reflected in the course of students 'garfic training.

In Uzbekistan, education is moving to a new stage of development, in this regard, it is assumed to put strengthened requirements for graphic training in an educational institution.

The requirements for the development of figurative thinking and spatial imagination of people are constantly growing.

On the basis of modern information technologies, computerization and computer networks, information support of the educational process is developing. The educational process increases the position of the media, the intellectualization of educational programs of television and radio is ensured. The publishing base of Science and education will be developed, a stable system of providing educational, educational methodological scientific, comprehensive literature and references will be formed.

Didactic thinking it means learning, teaching and the search for constant connections, relationships, determination of the content of Education. The teacher seeks paths, methods and techniques that activate the student, which are convenient for him and the learner, forms of teaching, methods and tools, improves them, the term pedagogical innovations from the terms of educational technology is firmly taking place.

Pedagogical technology is a set of methods and techniques used in the processes of clarification of educational goals, training and mastering knowledge, taking into account the interaction of human potential and computer tools to facilitate, guarantee and objectively assess forms of education on the basis of systematic, technological approaches.

Pedagogical technology teaching method in a certain sense is a set of educational educational processes, tools, forms and methods. The choice of educational materials, the transformation of form, contribution to the strength of the reworked students, in accordance with the features of mastering, is involved in the educational technology of ham. Pedagogical technology education is a system for the development and improvement of objective laws of education, educational processes based on diagnostic goals, content, forms, methods and means of educational education.

Defining and describing the processes of pedagogical practice for pedagogical technology; determining before the tasks faced by a student or student in their future activities the definition of the content of education (curriculum, educational elements, their logical structure educational programs, textbooks) at each stage of teaching to increase the level of



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conformity of the educational load to the strength of the child and the; preparation of situational texts, tests in addition to inclusion in the content of the pridmet in order to realize the motive component of the educational process; production of a system of exercises aimed at mastering professional qualities and spiritual moral qualities, the formation of which is envisaged in the individual.

#### THESE ARE ALL IMPORTANT IN THE EDUCATIONAL SYSTEM

In the lessons of the subject" preliminary preparation of young people to the call", it is advisable to find and widely use effective forms of method in practice in the formation of concepts about educational tools for students. In practical training, upbringing in the spirit of love for the motherland plays a huge role by forming the thinking of educational tools in the minds of students through discussions on topics, conducting special events, organizing a round table.

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