



THE IMPORTANCE OF APPLYING NEW PEDAGOGICAL TECHNOLOGIES IN THE EFFECTIVE ORGANIZATION OF THE EDUCATIONAL PROCESS

Baxriddinov. Z. Sh

Academy Of Armed Forces of The Republic Of Uzbekistan
Teacher of the Department "Technical Support"

Annotation: this article talks about the advantages of the use of pedagogical technologies in the organization of the educational process, the essence of pedagogical technology, tariffs for pedagogical Technology issued by international organizations, ways of effective use of pedagogical technologies.

Keywords: pedagogy, upbringing, technology, pedagogical technology, harmonious person, parent, family, pedagogy, school, etiquette, upbringing, society, nation, people.

Introduction: in the decree of the president of the Republic of Uzbekistan dated February 7, 2017, PF-4947 "on the topic of action strategy for the further development of the Republic of Uzbekistan", as priorities for the development of the educational sphere, further improvement of the continuing education system, increasing the possibilities of quality educational services, continuing the policy of training highly qualified personnel, on the basis of the introduction of international standards for the quality of education and training, it was determined to improve the quality and efficiency of the activities of higher educational institutions, stimulate research and innovation activities, create effective mechanisms for the practical implementation of scientific and innovation achievements. The implementation of this decree in full practice is also of particular importance in the development of the educational process of higher educational institutions. After all, the stepping stones of future specialists, ready in every possible way for the production process, ensure that they are able to withstand the intense competition inherent in the market economy.

The rapid introduction of news into the educational system of our republic is creating conditions for the decision-making of global informatization in modern conditions, including the access of information to the education sector in a large state of the art.

Relevance of the topic. Today's youth has an incredibly large volume of information. However, in essence, most of this information does not help in any way that they mature as individuals, develop intellectually, increase their existing abilities, effectively socialize, work consistently on themselves, achieve professional maturity. Because they theoretically do not have the benefits of creativity, creativity, humanity, but rather consist of views that promise the person the main chaotic, a distraction from noble goals, the opportunity to "live on the basis of all kinds of worries, problems, indulgences." Similar information is leading to a decrease in interest in students in conditions of existence in relation to education, maturation as a specialist. And social progress is ensured only on the basis of the strength of social entities, more precisely, their intellectual integrity, physical activity. In order to withstand strong competition, however, in production-based conditions, it is necessary that each manufacturer seriously thinks about the creation of new products, be able to substantiate innovative use, improving their products not only year, month, but day by day, in order to achieve proportionality, stability, following the principle of "supply and demand", the golden rule

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of market relations. Step by step over the past century, educational technologies that have been developing consistently serve the purpose of directly supporting the production process, improving its quality of education, improving its efficiency, providing high intelligence, psychologically trained, competitive professionals.

In order to know the full meaning and content of modern pedagogical technologies used in achieving educational goals, to draw up on its basis the outline of each subject, lesson, it is necessary that each pedagogical teacher fully occupies the theory of the system. In our eyes, it is advisable to highlight in detail the essence of the concept of "system" in this place. A "system" is said to be something or a term that forms a whole, formed from parts that have a mutual functional link. Everything in the objective being and what we see as a ham system. There are specific, much more complex laws and rules of the principle of a systematic approach that arise from the theory of superiority.

Any system consists of two or more, parts, and at the same time it is itself, part of a system standing above itself. Its parts are considered systems one step below, which will also consist of several parts. This host can be finite and infinite.

The parts that make up the system are said to be only those that are in continuous (functional) communication. When one property of the parts that make up the system changes, due to which the properties of other parts also undergo changes, it is called functional connectivity.

System properties are manifested only in connection with other systems. Communication is said to be a system-forming property. A new allocality property is called a function. The basis of any system is made up of affiliations, which are orderly and disorganized with respect to their basis, charismatic and stationary, opposite and multilateral, point, linear, restorative and non-restorative, simple and complex, deterministic, centralized and decentralized, one and many, etc. In any work, the principle of a systematic approach to derivation from systems theory is called.

Research materials and methodology: The comprehensive reforms carried out throughout the world in the educational system have been the highest goal of the human society - to find a solution to the problem of educating a physically and morally competent, mentally mature, spiritually rich person, which is important in a Democratic state and a strong civil society and sets the task of increasing the resultant efficiency of the system of training. Therefore, effective results can be achieved through the use of pedagogical technologies in the educational process.

From the above points, it is necessary to first clarify the meaning, essence, meaning of the word "technology". The word "technology" was borrowed in 1872 from compound, Greek, meaning "Technos" - art, skill and "logos" - science, meaning "science of skill", and in the Explanatory Dictionary of the Uzbek language, published in 1981, it means "a body of knowledge in the field of production processes, methods and Means". Moving this to pedagogical science and interpreting it as "pedagogical technology", then the meaning "a set of knowledge about the rules, methods of education and forms and Means" arises. Because "pedagogy" means education. Thus, "pedagogical technology" is the sum or art of knowledge that implies the perfection of the rules, methods, forms, means of the educational process. After all, if each educator knows the rules, forms, methods, means of teaching and upbringing perfectly, at the level of art, organizes the upbringing process accordingly, teaches the educator to think independently, to mulch, and achieves the intended goal. This can only be done by introducing new pedagogical technologies into the educational and educational process of educational institutions, the formation of high human qualities for the future

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harmonious generation. Therefore, this problem is in the center of attention of scientists of our republic. Within the framework of this topic, articles, manuals, brochures are published in our country.

Conclusion: the strategic direction of the development of the educational system in modern society is the intellectual and moral development of a person on the basis of purposeful independent activity in various fields. This will focus on three main tasks:

1. Reform of the educational system.
2. Recognition of the principle of independent activity as the main principle of education and upbringing.
3. Introduction of modern information technologies into the educational and educational process.

It is necessary for a person to be educated throughout his life, that is, education must be continuous. So, continuing education is a requirement of the period. So there is no doubt that this problem will further shape the need for modern information technology.

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