

## TECHNOLOGY IN EDUCATION ELECTRONICS-DIDACTIC OCCUPATION MEANS WITHOUT APPLYING THE EFFECTIVENESS OF THE ORGANIZATION

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TSPU after named Nizami.

**Annotation:** In this paper, the process of technology education in secondary schools in general the fact that the use of electronic-didactic tools and the use of modern information technologies are one of the most important tasks in the preparation of students for technology, and the formation of students as a free-thinking, independent, creative person, is given information.

**Key words:** Technology, electronic-didactic, independent, creative, modern information technology, educational-methodical manuals, methodical recommendations, methodological developments, curriculum vitae, lesson plan, lecture text, textbooks, manuals, tables, technological maps, task sheets, posters, models, layouts, equipment, audiovisual means, technical means, real means.

Promising model of the state of national education in the republic providing by the world community as one of the main factors of development is being recognized. In the process of technology education in the school used an electronic-didactic technologies and modern didactic tools and their use of technology in the preparation of the most important readers as one of the tasks is primarily a free-minded, independent, a creative entity, as a form of a partnership should be. These problems are mainly in the process of education especially in the organization of the educational process e-didactic tools and wide through the application of modern information technology to solve the options are great. In the process of education, especially in the organization of the training process through the application of modern information technology, electronic tools and didactic wide free-minded, independent person the small form of the general principles of large - scale research has been in and many results have been obtained. Education technology education used in the process at the current stage of reform e-didactic tools, and modern information technologies and to use a high level of knowledge on the basis of requirements and receives wide initiative launched by the development of free minded person in actual occupation continues nurturing the particular problem. It is known as electronic didactic tools are divided into three groups:

Means for allowing education: educational and methodical manuals, methodical recommendations, methodological developments, educational programs, lesson plans, lecture.

Education means for buyers: textbooks, manuals, tables, maps, technological, assignment sheets, etc.

Tools for conducting the lesson: posters, models, maket, equipment, audiovisual tools, technical tools, real means.

Below us electronic-didactic means to the third group of incoming electronic didactic tools and technology use in education classes you will become familiar with methods.

Developed based on the latest achievements of science and technique in the field of education today audio, video, telecommunications and information technologies to be applied technical and are of great importance. Therefore didactic classes and learn to apply them in future teachers to become familiar with their options for the future is a big help in their business. As is known to us from the pedagogical course, it is sufficient to remember that didactics, that is, Greek, is derived from the word didaktos, which means "teaching" or "theory of Education". Didactic tools familiar to us in our lives, occurring even walking means we may be using. Education doesn't have to be exactly the means to give all of them also produced. For example, beneficially television, household appliances is the tool used for our vacation he married, in carrying out propaganda work among the population is of the media. But it is also widely used in education.

E-didactic tools and methods of their use, unless we are talking: visual aids and technical means of education, we have emphasized the importance of use. Natural objects, primarily in the education process technology — tools, devices, and parts details of preparation, equipment folding schemes, and integrated into

the hub of equipment and so forth, that is, in which the students what they should be using and used equipment, that all visual aids mandatorily-electronic-a didactic tool.

Also in the process of education technology posters, schemes, diagrams, models, and other visual aids are used as a means of education maket fine. As educational tools of visual aids to use the rules and procedures of the method basically consists of the following:

- display of visual weapons, display of methods, work with the addition of technical requirements of performance, analysis of technology must go;

- demonstrate the work and the nuances of tools, devices, etc. to make them into special thematic boards it is suitable, which creates conditions for comparison and generalization;

- fine grains are used as the material from which they are distributed;

- details of the work, collecting, assembling the time to explain technological transitions at a given consistent treatment (collected, assembling made) na'muna ofextensive use should be;

- objects that are not possible to observe in nature or directly or phenomena (the way of electric current, the interaction of molecules, chemical Appar the need to demonstrate) processes in engines, etc. use of weapons with schematic vision at birth;

- better visual aids that students would be visible must always ensure (to the place that exhibit the right choice; well lit, readers the right place and the show coming to the rational methods, etc.)

Electronic technology education classrooms – the application of didactic tools readers free thinking, independent creative entity formation and increasing the effectiveness of education as a key in one of the vehicles to be served.