

#### OʻZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI



### PEDAGOGICAL IN EFFECTIVE ORGANIZATION OF MUSIC EDUCATION ACTIVITY THEORETICAL BASIS OF TECHNOLOGIES

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**Abstract:** In this article, the effective organization of musical education activities and innovative and advanced in organizing the teaching process in a way that meets the requirements the scientific-theoretical basis of using pedagogical technologies was discussed.

**Key words**: educational system, educational technology, method, science, interactive style, musical education.

Update, improvement and quality of educational content in our country today the qualification of teachers-coaches while increasing their indicators increase, that they keep pace with the progress of science, especially all Information technologies, which have entered and are widely used in the fields, are interactive able to effectively use methods, communicate freely with a computer and in their work, to the extent that they can apply it to ensure the effectiveness of the lesson training (retraining) is one of the important tasks of today. To education study and observe practical experiences in the implementation of pedagogical technologies and the analysis shows that in almost all links of education the organization of classes based on interactive methods is becoming widespread. In our opinion this means that one or another type of pedagogical technology should be used in each lesson should not give the conclusion. When advanced pedagogical technology is effective, it interesting for students, activating them, independent and creative thinking, can direct observation.

For this, the teacher chooses a pedagogical technology, the subject of the lesson, structure, students' interest, if there are music lessons, they should be theoretical, practical, should be applied taking into account the executive capabilities.

The main goals and objectives of using pedagogical technologies provides the following: Organization, cooperation (Teacher and student mutually relationships) work, work in groups, work alone, of each student ensuring its activity, improvement, analysis, comparison, generalization, conclusion release, control, evaluation, etc.

In the process of teaching subjects, every teacher uses pedagogical technologies It is advisable to work according to the following preparation system for use will be:

- Defining the topic;
- Setting the goal correctly;
- Defining key words that should be mastered on the topic;
- Determining tasks 1,2,3,4...;
- Creating a technological process scenario;





#### OʻZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI



- Individual performance;
- Working as a group (small group) and team;
- Question-and-answer, discussion, cluster, brainstorming, etc. with the whole team.
  - Regulations;
  - Evaluation;
  - Conclusion:

Off-the-shelf technologies are first experience - tested and positive [top] the successful ones are applied to the educational process. Currently studying designing training and applying technologies specific to certain disciplines attention is also increasing. The same is the case with music lessons can be seen in the technological experience. An example of this is advanced pedagogues "Concert lessons", "Quiz lessons", "Fun and demonstration of technologies such as the lesson of geniuses, "Musical journey", "I am a conductor". possible What is meant by training design and in this what is it based on? Below is the training process based on design

Here are the steps:

- \* Collecting materials related to the subject of the lesson (Teacher's topic training on);
- \* Determining the purpose and tasks of studying the subject; 12 Choosing the type, form, methods and tools of the lesson; The concept, knowledge, skills, and competencies provided for in the project the amount of time spent in the process of learning (For example, in music lessons every planning the amount of time allocated to one activity) consideration;
- \* Forming the basis of the results achieved at each stage (assignment, practical demonstration] exercise, examples; 13 Organizational structure and conclusion of the training, conclusions;

What part of the lesson, its type (lecture, practical, seminar, and in music lessons singing, listening to music, music literacy) regardless of its application students' psychological and physiological characteristics, levels of training (voice range, singing capabilities, age characteristics) should be taken into account. This the main focus in the process is to increase student activity, teach independent thinking, ability to think creatively, develop executive skills, work according to needs and interests conduct, use their internal capabilities and talents, self-control, should be focused on developing independent learning skills.[1]

Currently, in all educational systems of our republic, especially higher pedagogy high quality and efficiency of pedagogue training in the educational system great importance is attached to raising and various pedagogical researches are carried out in this regard is going Most of these researches are aimed at teaching and its superior results education by introducing advanced pedagogical technologies to education technology of education is aimed at increasing efficiency is one of the important tasks. High pedagogical skills of the teacher, knowledge level is undoubtedly one of the



## O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA 6-SON ILMIY TADQIQOTLAR JURNALI 20.02.2023



important factors of education. Pedagogical skills a highly experienced teacher does not simply explain the lesson. It's music if we explain on the example of his lessons, the teacher first of all uses his word skills, playing a musical instrument, singing, various visual and technical means its use plays a big role in making the lesson interesting and meaningful.

In music lessons, most students sing in imitation of the teacher follows, takes a role model, the teacher's personal "example" is important is enough. Because practical performance takes the leading place in the lesson, a dry narrative style mno goal can be achieved with . Carefully organized scientific - Pedagogical training is one of the main factors that ensure the effectiveness of education is counted. Teachers are regularly involved in this process improve their pedagogical skills and education in ensuring the efficiency, to mature a competent generation responsible for the future serve as an example to others in delivery. So at every level of education including conducting "Music culture" classes in secondary schools constantly improving the innovative activities and experiences of advanced pedagogues, good results can be achieved by being motivated.[2]

Education in connection with the organization of innovative activity on a scientific basis the students are the most important in introducing advanced pedagogical technologies into the process taking into account readiness and interest in this activity and the necessary technology is a choice. whether the educational institution is a school, college, or higher education institution is there the main goal is to impart knowledge to the pupil or student. The teacher is knowledge Education, looking for the most convenient and effective ways to impart knowledge makes the process interesting and meaningful. Such activity itself can be called educational technology. Educational technology (Greek "tehne" - skill, art, "logos" means understanding, doctrine] or pedagogy introduce various ways and methods of pedagogical education in technology into their activities At the same time, it is necessary to make sure that this process will give results.

Determining the process of pedagogical training for pedagogical technology important situations and circumstances: which a pupil or student encounters in the process of learning preliminary determination of tasks, the content of education at each stage of training (curriculum, program, essence of the subject, availability of teaching-methodical resources). determination, knowledge and concepts, their complexity level and size of the student determining the level of conformity to knowledge and skills, forms and means of education (additional resources, question-and-answer, discussion, test questions, demonstrations, technical hearing with the help of tools, preparation of listening sources]; the result of education and of the student in accordance with the quality assessment criteria of mastery level for objective assessment of acquired knowledge and skills outside of class and class Pedagogical technologies such as planning tasks for students tasks.[3]



# O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA 6-SON ILMIY TADQIQOTLAR JURNALI 20.02.2023



Pedagogical higher educational institutions of future teachers to pedagogical activities in terms of preparation, attention should be paid to the following: Sh Teachers working on the basis of technological approach learn new and effective business secret experiences;

\* Increasing the activity of teachers in the technological approach and vice versa Determining the causes of the hindering problems is based on a technological approach search for more efficient ways of working; [3 Advanced pedagogical technologies for lessons of experienced teachers specific methods of support, their differences and similarities learning to identify shortcomings and achievements and apply them in one's work.

In conclusion, it should be said that pedagogical technology is an educational method, in a certain sense, an educational process, a set of tools, forms and methods. Selection of educational materials, recycling, students' abilities, the level of mastery of the subject, the specific structure of the subject Changing the shape and size according to the characteristics is also related to educational technology. The teacher organizes the educational process based on technological methods in many ways his selfreliance, knowledge, organizational structure of each of them is good knowledge is an important guarantee of educational efficiency. Teacher's about their meaningful and effective organization in the application of pedagogical technologies To be well aware of the knowledge, teach the technologies used It is appropriate to be able to evaluate the positive impact on the effectiveness and the analysis of the results to be able to draw conclusions, to be critical of one's own work, the opinion of others Students are active in the lesson by connecting their knowledge with practical activities it is important to be able to ensure participation. So advanced, interactive All science teachers, including music teachers, are good at technology they need to be aware. Because the content, goals and tasks of education are science is expanding as a result of development. Forms and methods of teaching in this process yes it is improving. As a result, the main directions of human activity are: full implementation of the goals of education and training in the educational system is changing to a holistic system that provides opportunities, that is, to technologies.

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