VOLUME 02 ISSUE 11 Pages: 88-91

SJIF IMPACT FACTOR (2021: 5.705) (2022: 5.705)

OCLC - 1121105677 METADATA IF - 5.689

















**Publisher: Oscar Publishing Services** 



Website: https://theusajournals. com/index.php/ijp

Copyright: Original content from this work may be used under the terms of the creative commons attributes 4.0 licence.



# METHODOLOGICAL BASES FOR THE USE OF MODERN TEACHING TECHNOLOGIES IN THE LESSONS OF THE NATIVE LANGUAGE IN **PRIMARY GRADES**

Submission Date: November 05, 2022, Accepted Date: November 15, 2022,

Published Date: November 28, 2022

Crossref doi: https://doi.org/10.37547/ijp/Volume02Issue11-15

#### Rayimova Gulmira Toshtemirovna

Lecturer At The Surkhandarya Regional National Center For Training Teachers On New Methods Termez State Pedagogical Institute, Student Of The Theory And Methods Of Teaching, Uzbekistan

### **Marifat Butayorova**

Lecturer At The Surkhandarya Regional National Center For Training Teachers On New Methods Termez State Pedagogical Institute, Student Of The Theory And Methods Of Teaching, Uzbekistan

#### **ABSTRACT**

In this article, modern forms, methods and means of organizing mother tongue classes in primary school, the use of innovative methods in conducting lessons and their use during the lesson are developed.

#### **KEYWORDS**

Pedagogical technology, distance learning, modern technical means, multimedia, educational technology, didactic goal, innovative approach.

#### INTRODUCTION

Among the activities necessary for the organization and development of education in the section "System and types of continuous education" of the national training program of the Republic of Uzbekistan:

"Education of students using new pedagogical and information technologies of acceleration; individualization of education, independent learning, as well as the development and development of

VOLUME 02 ISSUE 11 Pages: 88-91

SJIF IMPACT FACTOR (2021: 5.705) (2022: 5.705)

OCLC - 1121105677 METADATA IF - 5.689

















**Publisher: Oscar Publishing Services** 

technologies and means of the distance education system. The implementation of these measures will improve teaching, that is, the widespread introduction of pedagogical technologies into the educational process, the use of a computer-aided learning system, the use of new technical and didactic tools and multimedia opportunities in education. This is done using modern learning technologies such as the introduction of distance learning. In developed countries, new pedagogical technologies are gradually being formed. Began to enter the Republic of Uzbekistan. New pedagogical technologies encourage students to think independently and work freely in the classroom Teaching based on pedagogical technologies The use of modern technical means, computers, multimedia complexes with a video computer in the classroom. Knowledge of the effective use of the Internet in self-education, for in-depth acquisition

skills and competencies, accelerates the learning process. In recent years, well-known scientists, teachers and teachers of our republic

Effective research is being carried out on the introduction of pedagogical technologies in the educational process. The concept of pedagogical technology is also reflected in scientific articles, periodicals, topics and reports at conferences. One of the most important tasks is the organization of initial lessons in the native language, taking into account the requirements of today and on the basis of the most effective advanced modern technologies. For this, first of all, it is necessary to know and understand the essence of pedagogical technology. At present, the concept of "Man" is important in the form and principle of public education and requires an approach to the lesson based on modern requirements. Education of a person - the Law on Education and the

National Program for Training Personnel impose very responsible tasks on the educators of the republic. The process of fulfilling this task requires a new approach to teaching students, the exactingness of teachers to their profession and others, i.e. students. One of the main tasks is to replace the outdated technology of the pedagogical process with a new one, to approach the modern school, taking into account the requirements of the time, and to use new methods in the lesson of the project. The advantage of new pedagogical technologies has stood the test of time and is an important factor in improving the quality and effectiveness of interactive lessons. Researchers who have accumulated experience in this regard emphasize that pedagogical technology is a factor that guarantees the success of a lesson and attracts the attention of the public. It is known that improving the quality and efficiency of the educational process is the basis of our future development. The following words of I. A. Karimov are instructive in this regard: "We must not forget that the foundation of our future is created in the fields of knowledge, in other words, the future of our people depends on the education and upbringing of our children today. To do this, every parent, teacher and coach needs to see a special person in every child. Based on this simple requirement, we must recognize that the main goal and task of the field of education and upbringing should be to raise from our children perfect people with the ability to think independently and broadly. To do this, harmonious conduct of educational work is necessary. "As you know, for all teachers, the main types, characteristics, theoretical foundations of modern pedagogical technologies, recommendations for their effective use in practice consist of information about the mechanism for introducing modern pedagogical technologies into the educational process.

VOLUME 02 ISSUE 11 Pages: 88-91

SJIF IMPACT FACTOR (2021: 5.705) (2022: 5.705)

OCLC - 1121105677 METADATA IF - 5.689

















**Publisher: Oscar Publishing Services** 

A new pedagogical technology is a system of forms, methods and means of education aimed at achieving a specific goal. The concept of technology, associated with technical progress, entered science in 1872 and was formed from two Greek words "technos" - art, craft and "logos" - science, meaning "the science of the craft." In this sense, technology is compared to art in a sense, because art is based on intuition and technology is based on science. But many fields of activity begin with art and end with technology. Technology is a pedagogical activity that incorporates the laws of training, education and development of a person and ensures and guarantees the final result. The concept of technology has the power of regulative influence and encourages theoretical scientists and educators to think in new ways and create freely. The concept of "pedagogical technology" is a broad, multifaceted concept that arose based on the needs of the development of educational practice and is currently finding its place in the sciences of pedagogy and psychology. As a result of the expansion of the content, goals and objectives of educational activity, its forms and methods are being improved. At present, the main areas of human activity are turning into a single system, i.e. technology that makes it possible to fully realize the goals of this activity. The processing of various materials in the production technology is carried out by the appropriate craftsmen. In pedagogical technology, the processed material is the mental, spiritual and moral qualities of the student (student), which are influenced by the teacher and educator to achieve certain goals. The concept of pedagogical technology appeared in the 20th century and went through the following stages of development.

The concept was originally used as "technology in education" from the 1940s to the mid-1950s and expressed the use of audiovisual technology in the

educational process. The concept of "pedagogical technology" was first used in the United States in the middle of the 20th century. In this case, "pedagogical technology" and "educational technology" expressions were used only for teaching with the help of technical means. Со временем, по мере расширения уровня использования этих выражений, соответственно менялись и их значения. До сих пор для определения единого современного научно обоснованного определения выражения педагогической технологии использовались различные мнения ивыводы оправдались. середины 1950-x 1960-x годов до термин «образовательная технология» использовался для обозначения программированного обучения. In the 1970s, the term "pedagogical technology" was used, and it meant an educational process that guarantees the achievement of pre-planned and well-defined goals. In 1979, the American Association for Educational Communications and Technology defined pedagogical technology as follows: "Educational technology encompasses all aspects of knowledge acquisition, problem analysis and planning, provision, evaluation, and management of human problem solutions," a complex, integrative process that includes ideas, tools and methods of organizing activities". Let's look at some basic definitions and comments on them: It is known that the process of training and education consists in transferring the knowledge and experience of the older generation to the younger generation, and in this process, information necessary for human life is transmitted from generation to generation. Human life is closely related to information. In other words, every human action consists in receiving or transmitting information, or in its use, or in its study, development, storage and enrichment. Pedagogical technology - a set of educational techniques, techniques, methods

VOLUME 02 ISSUE 11 Pages: 88-91

SJIF IMPACT FACTOR (2021: 5.705) (2022: 5.705)

OCLC - 1121105677 METADATA IF - 5.689

















**Publisher: Oscar Publishing Services** 

and means of education; it is a set of organizational and educational means of the pedagogical process.

Pedagogical technology is a systematic method of creating, applying and defining the entire process of learning and acquiring knowledge, taking into account technical resources and human interaction, which sets itself the task of optimizing the forms of learning. Pedagogical technology consists of the process of transferring and assimilation of information in a form and method convenient for assimilation. Therefore, pedagogical technology consists of activities to influence a person (education - student) for a given goal. Pedagogical technology is a process that guarantees the student's learning independently, gain knowledge, and think. In the process of pedagogical technology, under the guidance of a teacher, the student independently acquires knowledge, assimilates and assimilates. The implementation of this activity includes such processes as organization, conduct, improvement, analysis, research, comparison, generalization, conclusion, management, control, evaluation. This activity has the characteristics of all other types of activity, it is first implemented as a process and exists in this form.

At the same time, this process has its own laws, and these laws are still being studied by mankind.

#### **REFERENCES**

- R.Eshmukhammedov, A.Pardaev Innovative technologies in education. T. 2018-180 s
- 2. Abdullaeva K. and others. Methods of the native language. T: 2014-1350
- Azizkhodzhaeva N.N. Pedagogical technologies and pedagogical skills. T: 2016