



THE RELEVANCE OF USING INNOVATIVE TECHNOLOGIES IN UZBEK LANGUAGE LESSONS

Annotation:

this article will cover the relevance of the use of innovative technologies in the lessons of the Uzbek language, their innovations in the educational process and the level of efficiency. It is emphasized that innovative approaches serve to develop independent thinking, rapid information exchange, interactive communication skills in students. The article also analyzes the possibilities of digital platforms, multimedia tools, electronic textbooks and the use of online resources. Proposals have been made on the role of modern Information Technology in the education of the Uzbek language, the advantages of their application, as well as possible problems and their solutions.

Keywords:

education, innovation, innovative technology, teaching methodology, educational effectiveness, speech culture.

Information about the authors

Mamatkhonova Mokhichekhrakhon

Lecturer, Fergana medical institute of public health, Uzbekistan, Fergana city

At present, the application of modern pedagogical approaches and innovative technologies for the effective organization of the educational process is one of the pressing issues. In the context of digital transformation, the use of information and communication technologies, along with traditional methods, is becoming more important for students to form language competence, develop creative thinking and communicative skills.

The use of innovative technologies in Uzbek language lessons expands students' opportunities for independent learning, ensures the interactivity of the lesson process, and also brings communication between teacher and student to a qualitatively new level. In addition, modern technologies make it possible to visualize lessons, use various multimedia materials, and involve students in practical activities.

Humanity is currently passing through an important stage of development. Scientific and technological progress is one of the most dynamic processes of our time. We regard preschool education, school education, higher and secondary specialized education systems, and scientific-cultural institutions as the four integral links of the upcoming Renaissance. We consider preschool educators, school teachers, professors, and creative intellectuals as the four main pillars of the new Renaissance.

In this context, the purpose of the National Program for Personnel Training is to radically reform the education sector and to create a national system for training highly qualified specialists who meet high spiritual and moral standards at the level of developed democratic countries. Preparing specialists who have a new vision of the world, are resourceful, knowledgeable, and capable of building and elevating the foundation of our great future is the most important and responsible task facing the educators of our republic.

Journal of Science, Research and Teaching Vol. 4, No. 8, Aug - 2025 ISSN: 2181-4406



The role and importance of the information and communication technology sector, which includes the production of computer and telecommunication technologies, software products and the provision of a wide range of interactive services on their basis, is growing in Uzbekistan in terms of improving the effectiveness of economic reforms.

The state policy of our country in the field of informatization is aimed at creating a national Information System, taking into account the modern world principles of development and improvement of Information Resources, Information Technology and Information Systems.he state policy of our country in the field of informatization is aimed at creating a national Information System, taking into account the modern world principles of development and improvement of Information Resources, Information Technology and Information Systems. It should be noted that the National Information System includes state bodies, as well as legal entities and individuals, network and territorial information systems. The information system, on the other hand, is the Total Information Resources, Information Technology and communication tools that allow the collection, storage, search, processing and use of information, organized in an organizational way.he information system, on the other hand, is the Total Information Resources, Information Technology and communication tools that all.

In the modern era, the development of innovative technologies and their introduction into practice cannot be imagined without information technologies. Because any innovative idea or project relies on digital platforms, software and information and communication infrastructure to demonstrate its effectiveness. Therefore, there is an inextricable connection between innovation and Information Technology, which complement and support each other.

First, the process of introducing innovative technologies is often based on information technology. For example, distance learning platforms used in education, artificial intelligence-based adaptive learning systems, virtual and augmented reality technologies rely precisely on it achievements. This increases the interactivity of the learning process, expanding opportunities for independent learning for students.

Secondly, information technology itself also develops as a result of innovative approaches. Behind the emergence of each new IT product or service lies an innovative idea. For example, solutions such as cloud technologies, Big Data (Big Data) Analysis, blockchain, IoT are the product of an innovative approach to Information Technology.

Thirdly, IT infrastructure occupies an important place for the effective implementation of innovative solutions in such areas as education, economy, health, production. The ability to quickly transfer, store and analyze data using digital technologies ensures the success of innovative projects.

Thus, universal informatization, digitization of all spheres of human life, robotization and the creation of artificial intelligence, on the one hand, ensures a sharp decrease in the habit of human activity, and on the other hand, reproductive professions, competencies and functions lead to depreciation in the labor market [2, 21]. This means that for everyone, the modern educational system must always create forms and methods for the comprehensive and effective development of its abilities and competencies, which gives it an advantage and competitiveness not only with other people, but also in comparison with artificial intelligence, technology and other opportunities.

The role of innovative technologies in organizing the educational process of higher education is increasing every day. The use of distance technology has further expanded the possibilities of modern education. Today it is possible to get an education from anywhere in the Earth's land, taking advantage of the possibility of modern information and communication technologies (ICT). Although traditional education maintains its position, distance learning technologies are developing day by day in later times.

Journal of Science, Research and Teaching

Vol. 4, No. 8, Aug - 2025 ISSN: 2181-4406





In the process of globalization today, the relevance of the use of innovative technologies in the educational system is growing. In particular, the integration of modern pedagogical approaches with information and communication technologies in the process of teaching the Uzbek language significantly increases the effectiveness of the educational process.

First, innovative technologies help to form the skills of Independent Education in students. For example, online platforms, virtual laboratories and mobile applications allow students to independently improve their knowledge. This increases student activity and motivation to acquire knowledge compared to traditional forms of teaching.

Secondly, the introduction of interactive technologies into the educational process makes classes more interesting and effective. With the help of Multimedia materials, audio-video resources, infographics, the opportunity for readers to deeper understand and remember the topic increases. Also, the use of game elements through the gamification method increases student participation in the classroom.

Thirdly, innovative technologies take communication between the teacher and the student to a new level. For example, through distance learning systems, the teacher can check assignments in real time, comment and exchange ideas. This process provides transparency and increases the quality of assessment.

Fourth, the use of Information Technology in teaching the Uzbek language makes it possible to create national educational resources.hirdly, innovative technologies take communication between the teacher and the student to a new level. For example, through distance learning systems, the teacher can check assignments in real time, comment and exchange ideas. This process provides transparency and increases the quality of assessment. Fourth, the use of Information Technology in teaching the Uzbek language makes it possible to create national educational resources. Electronic textbooks, interactive Dictionaries, online test systems guarantee the continuity of the educational process. therefore, the use of innovative technologies in teaching the Uzbek language not only increases the effectiveness of the educational process, but also sets the stage for the digital transformation of Education. This in turn is an important factor in the upbringing of independent-minded individuals with modern competencies.

Currently, the use of innovative technologies in improving the educational process is an important strategic factor. Innovative approaches not only modernize the educational process, but also significantly increase the quality indicators of knowledge acquisition. Their effectiveness is manifested primarily by ensuring the interactivity of the course process, encouraging students to actively participate, and expanding the possibilities of an individual approach.

Journal of Science, Research and Teaching Vol. 4, No. 8, Aug - 2025 ISSN: 2181-4406



Innovative technologies, in particular, digital platforms, multimedia tools, distance learning systems, electronic textbooks, serve to update the content of Education. They create favorable conditions for the development of independent thinking, rapid information search, analytical approach and creative abilities in students. As a result, in the process of training, skills are formed not only to remember knowledge, but also to be able to apply it and apply it to practice.

Innovative technologies also play an important role in increasing student motivation levels. Tools such as interactive games, virtual laboratories, multimedia presentations make classes more interesting and effective. This will strengthen students 'interest in learning and become one of the main factors in improving educational effectiveness.

Pedagogical innovation is the process of developing, introducing, testing and evaluating innovations in education that help to effectively achieve goals. Among them: the educational process over time changes, the labor market imposes new requirements on future employees, and training is changed, adapted to new goals, new to achieve this pedagogical methods, methods and methods are necessary.

CONCLUSION

In conclusion, the use of innovative technologies in Uzbek language lessons is an important factor in improving the effectiveness of Education. Modern technology encourages students to think independently, makes the language learning process interactive, fun and fast. The organization of classes through electronic platforms, multimedia materials, online educational resources will not only improve the quality of knowledge of students, but also develop their creative activity.

The wide introduction of innovative approaches requires teachers to deeply master modern technologies. Therefore, training teachers through advanced training courses, teaching the correct use of digital tools in the educational process, as well as improving methodological manuals are among the urgent tasks.

REFERENCES:

- 1. "Axborot-kommunikatsiya texnologiyalari va telekommunikatsiyalarning zamonaviy muammolari va echimlari" mavzusidagi respublika ilmiy-texnik anjumanining ma'ruzalar toʻplami. 3-qism. TATU Fargʻona filiali. 2019 yil 30-31 may.
- 2. Alimov R.X., Begalov B.A., Yulchiyeva G.T., Alisliov Sh. Iqtisodiyotda axborot texnologiyalari. Oʻquv qoʻllanma. T.: Oʻzbekiston Yozuvchilar uyushmasi Adabiyot jamgʻarmasi nashriyoti. 2005.
- 3. Djurayevna, M. M. (2023). The Impact of Non-linguistic Elements on Phonostylistic Changes. *American Journal of Research in Humanities and Social Sciences*, *18*, 153-157.
- Anvarov, A. (2025). THE ROLE OF REVERSIBLE EDUCATION IN THE DEVELOPMENT OF PROFESSIONAL EDUCATIONAL COMPETENCIES OF STUDENTS OF MEDICAL EDUCATION. Журнал академических исследований нового Узбекистана, 2(6, 2-qism), 135-138.
- 5. Ганиев, М. М. (2021). Роль иллюстративно-объяснительного обучения русскому языку иностранных студентов. *Молодой ученый*, (1), 53-55.
- 6. Karimovna, M. O. (2022). Linguocultural features of phraseology in Uzbek and German languages. *Galaxy International Interdisciplinary Research Journal*, 10(6), 481-482.
- 7. Каримов, Ў., Каримова, Г., & Каримов, Ў. (2021). Илм-Фан Ва Таълим Соҳасидаги Ахборотлашув. *Central Asian Academic Journal of Scientific Research*, *I*(1), 103-110.
- 8. Салиев, У., & Салиева, Н. (2024). ЗАДАЧИ МЕДИЦИНСКОЙ ПЕДАГОГИЧЕСКОЙ ДЕОНТОЛОГИИ. *Interpretation and researches*, 2(13), 82-85.

Journal of Science, Research and Teaching Vol. 4, No. 8, Aug - 2025 ISSN: 2181-4406



- 9. Мадаминов, А. А. (2025). ИННОВАЦИОН ТЕХНОЛОГИЯЛАРНИНГ ЖАМИЯТ ТАРАҚҚИЁТИГА ФУНКЦИОНАЛ ТАЪСИРИНИНГ ИЖТИМОИЙФАЛСАФИЙ ЖИҲАТЛАРИ. Экономика и социум, (5-1 (132)), 1272-1275.
- 10. Kosimov, K. (2025). CURRENT ISSUES OF YOUTH SOCIOLOGY. THE THEORY OF RECENT SCIENTIFIC RESEARCH IN THE FIELD OF PEDAGOGY, 3(32), 108-112.
- 11. Rasulovna, K., Erkinovna, A. U., Sobirovna, T. O., Xusenovna, I. I., & Tulkinovna, I. S. (2020). Teaching foreign vocabulary of the medical field to students of medical higher educational institutions. *International Journal of Psychosocial Rehabilitation*, 24(6), 527-535.
- 12. Ахмедова, У. Э. (2018). ЗНАКОМСТВО С ЛЕКСИЧЕСКОЙ СИНОНИМИЕЙ НА ЗАНЯТИЯХ РУССКОГО ЯЗЫКА. *10.00. 00-ФИЛОЛОГИЯ ФАНЛАРИ*, *13*.
- 13. Жураева, М. (2025). Lotin tilida tibbiyot ta'limida talabalarni klinik terminlar orqali professional ko 'nikmalarini rivojlantirish. Лингвоспектр, 1(1), 222-227.
- 14. Исроилова, С. М. (2024). ФОРМИРОВАНИЕ КОММУНИКАТИВНОЙ КОМПЕТЕНЦИИ СТУДЕНТОВ В ПРОЦЕССЕ ОБУЧЕНИЯ РУССКОМУ ЯЗЫКУ. Экономика и социум, (5-2 (120)), 1066-1071.
- 15. Mamatxonova, M. (2024). TRADITION AND INNOVATION IN THE WORKS OF OMON MUKHTOR. *Spanish Journal of Innovation and Integrity*, 26(1), 167-173.
- 16. Abdurahimova, M. (2025). SUKUT PSIXOFIZIOLOGIYASI. Farg'ona davlat universiteti, (1), 72-72.