https://spaceknowladge.com

USING MODERN TECHNOLOGIES IN TEACHING THE UZBEK LANGUAGE

Nasiba Abdullayeva Rustamovna ¹

¹ Teacher of Bukhara district vocational school

ARTICLE INFO

ANNOTATION:

ARTICLE HISTORY:

Received: 19.11.2024 Revised: 20.11.2024 Accepted: 21.11.2024

KAY WORDS:

online platforms,
mobile Apps, software,
Multimedia,
gamification,
interactive games,
Artificial Intelligence,
Augmented Reality,
Virtual Reality

In this article, the role of modern educational technologies in the field of education, in particular in the teaching of the Uzbek language, is the formation of the necessary skills, creative and technological culture for the effective organization of pedagogical process in the conditions of the information age, typical for teachers of the modern Uzbek language.

INTRODUCTION.

Today, the widespread application of modern technologies in the education system helps make the learning process for students more interactive and effective. Using technology in teaching Uzbek, the mother tongue, allows for a language-

learning experience that is not only engaging but also more efficient. New methods for teac hing Uzbek using the internet, mobile applications, digital materials, and interactive tools ha ve emerged. This article discusses how technology is applied in teaching Uzbek, its advanta ges, and its future prospects.

Modern Technologies and Education

In an era where modern technologies are rapidly penetrating the education process, they p rovide many new opportunities for teachers and students alike. The development of remote l earning allows students to take lessons anytime and anywhere, which offers significant bene fits for Uzbek language teachers.

Internet and Online Platforms

The internet and online platforms have provided teachers with new possibilities in teaching Uzbek. For instance, online platforms like Google Classroom, Zoom, and Microsoft Tea

https://spaceknowladge.com

ms allow teachers to conduct their lessons interactively. These platforms can host lesson ma terials, quizzes, video tutorials, and more, enabling students to maintain interactive commun ication with their teachers. Online lessons give students the opportunity to review materials, take quizzes, and engage in discussions after class.

Mobile Apps and Software

The use of mobile technology has also proven effective in teaching Uzbek. Global applic ations like Duolingo and Memrise allow students to learn Uzbek anytime, helping them imp rove basic grammar, vocabulary, pronunciation, and listening skills. Additionally, creating mobile apps specifically for Uzbek can make learning the language easier. Students can test and verify their knowledge and quickly absorb new material through these apps.

Advantages of Using Technology in Teaching Uzbek

Integrating technology into the process of teaching Uzbek has several advantages. These methods not only increase students' knowledge but also make the learning process more effective and engaging.

Using Multimedia Tools

Utilizing multimedia tools in teaching Uzbek increases students' interest and helps them b etter grasp the material. Videos, animations, interactive maps, and infographics can illustrat e topics like Uzbek grammar, pronunciation, spelling, and syntax. For example, watching U zbek movies and songs gives students a chance to experience the language in real-life contexts, enhancing their interest in the language.

Gamification and Interactive Games

Gamification, or the use of game elements, is an effective method in teaching Uzbek. Thr ough games, students not only learn the language but also boost their motivation and interes t in the learning process. Platforms like Kahoot! and Quizlet can be used to conduct quizzes, trivia, and tests, allowing students to reinforce Uzbek language rules and actively learn the language. Learning through games makes the process both effective and enjoyable.

Mobile Apps and Software

Mobile apps and software play a significant role in learning Uzbek. Applications like Du olingo, Memrise, and Babbel offer students interactive exercises, quizzes, and lessons that t hey can complete at their own pace. These apps allow students to expand their grammar and vocabulary in Uzbek, and they encourage consistency in language learning by rewarding an d motivating students after completing each lesson.

Advantages of Virtual and Distance Learning

The development of distance learning has created new opportunities for Uzbek language t eachers. The main advantage of distance learning is that it enables students to attend classes anytime and anywhere without leaving their homes.

Online Lessons and Seminars

https://spaceknowladge.com

Teachers can organize Uzbek language lessons online through distance learning platform s, which is not only convenient but also effective for students. Students can learn Uzbek thr ough video lessons, webinars, and seminars. Online classes provide students with guides, qu izzes, and videos, allowing them to study the language in more depth.

Virtual Resources and Quizzes

Teachers can assess students' knowledge using interactive quizzes and exercises on onlin e platforms. This method allows students to check and review their understanding. For exam ple, teachers can create custom tests for students on Google Forms or Quizlet to quickly det ermine their proficiency level.

Training and Methodologies for Teachers

Regularly updating teachers' knowledge and skills is essential for using modern technologies effectively. Introducing teachers to new technologies and teaching them innovative ped agogical methods improves the quality of education.

Technology-Based Training

There should be regular training and seminars on effective use of technology for teachers. Through this, teachers can learn how to work with modern digital tools, such as creating vi deo lessons, designing online quizzes, and conducting interactive classes.

Innovative Methodologies

Developing innovative methodologies for teaching Uzbek and training teachers in new te chniques are essential. These methodologies should focus on applying technology to teaching Uzbek and making the language-

learning process more effective for students. For example, training teachers to use interactive elessons, video tutorials, and gamification-

based exercises is important. Through these methods, teachers not only teach the language b ut also develop students' social and intellectual skills.

It's also important to encourage teachers to share experiences and learn new pedagogical approaches. Additionally, creating online groups, forums, or webinars for teachers to support each other can be beneficial. These groups allow teachers to learn from each other, apply new methodologies, and address common issues.

Challenges and Solutions

There are several challenges in using technology, and addressing these issues requires a comprehensive approach.

Limited Access to the Internet and Technical Devices

In some areas, especially in remote and rural regions, there are challenges in accessing the internet and having modern technical devices (computers, tablets, smartphones). This situation can significantly hinder the learning process for students in such areas. Addressing this issue requires government action to ensure internet access, create necessary infrastructure in all educational institutions, and provide the required technical devices.

https://spaceknowladge.com

Resistance to Technology by Teachers

Some teachers may resist or struggle to use modern technologies. This shows the need to update teachers' pedagogical knowledge and skills. Regularly holding seminars, training, an d courses to introduce teachers to modern technologies and give them opportunities to refres h their knowledge is essential.

Misuse of Technology by Students

In some cases, students may misuse or use technology for non-

educational purposes. For instance, using the internet for other purposes rather than studying . To solve this problem, it's necessary to educate students on the importance of using techno logy for learning and to encourage them to use it exclusively for educational purposes.

Future Prospects

Modern technologies offer many innovative possibilities for teaching Uzbek. In the futur e, artificial intelligence (AI), augmented reality (AR), and virtual reality (VR) may play a si gnificant role in language learning.

Artificial Intelligence (AI) and Language Teaching

With artificial intelligence, individualization of teaching Uzbek can be implemented. For example, AI systems can monitor students' learning progress and automatically generate spe cific exercises, quizzes, and recommendations for them, allowing students to improve their knowledge and strengthen weak points.

Augmented Reality (AR) and Virtual Reality (VR)

Applying AR and VR technologies in teaching Uzbek provides students with a more imm ersive language-

learning experience. For example, using VR, students can practice Uzbek in virtual situation s. With AR, students can use mobile devices to describe surrounding objects in Uzbek, enhancing their practical skills. These technologies make language learning more engaging and effective.

Conclusion

In general, we - young people are the wings of our homeland Uzbekistan. Today we have before us the only correct way to learn a native language. We are required to perfectly study the Uzbek language, as well as to have high oral and written literacy, which is considered the invaluable wealth of our nation, an incomparable masterpiece of our people's thinking. To realize the above, we can be told that multimedia will give us the expected effect.

References:

- 1. PQ 1875 "Chet tillarni o'rganish tizimini yanada takomillashtirish chora-tadbirlari to'g'risida" gi qaror. "Xalq so'zi" gazetasi, 2-bet. 2012 yil,10-dekabr.
- 2.Shayxislamov, N. (2020). Ona tili darslarini o 'qitishda kakografiya usulini qo 'llash. Янги Узбекистонни куриш ва ривожлантиришда ёшларнинг фаоллиги, 317-320.

https://spaceknowladge.com

- 2. Boswood, T. (1997). New Ways of Using Computers in Language Teaching (New Ways in Tesol Series II), California
- 4. Johnson, D., & Eisenberg, M. (2006). Learning and Teaching Information Technology—Computer Skills in Context, East Lansing, Mi, Eric document ED465377, Retrieved June 7, 2007, from http://www.ericdigests.org/2003-1/skills.htm.
- 5. Warschauer, M., & Kern, K. (2000). Network-based Language Teaching: Concepts and Practice, Cambridge: Cambridge University Press.