

## INGLIZ TILINI ZAMONAVIY TEXNOLOGIYALAR BILAN O'QITISH

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**Annotatsiya:** ushbu maqolada siz bugungi yosh avlodning zamonaviy texnologiyalar bilan ta'lim olishi, dars qilishi, uyda online ta'lim olishi va buning bolalarga qanday ta'sirlari borligi haqida o'qiysiz. Bundan tashqari, ta'lim olishda texnologiyaning yaxshi va yomon tomonlari haqida bir qancha ma'lumotga ega bo'lasiz.

**Kalit so'zlar:** o'qituvchi, o'quvchi, online ta'lim, texnologiya, ota-ona, televizor, telefon, planshet, internet, chet tili.

## TEACHING ENGLISH WITH MODERN TECHNOLOGY

**Abstract:** in this article you will read about today's young generation using modern technology to learn, teach and learn online at home and how it effects to children. Therefore, there are some advantages and disadvantages about the education with technology.

**Key words:** teacher, student, online education, technology, parents, television, tablet, internet, foreign language.

Nowadays, majority of students want to study online at home and they utilize modern technology to teach like computer, laptop, phone and others. Technology has revolutionized the way we learn, empowering students with access to vast resources, interactive learning tools, and personalized learning experiences. This integration of technology into education has a profound impact on students, influencing their learning styles, engagement levels, and overall educational outcomes. Students have access to a wealth of information, including online libraries, research databases, and educational videos, fostering critical thinking and research skills. Digital tools facilitate communication and collaboration among students, fostering teamwork, problem-solving, and communication skills.

Developing 21st-Century Skills: Technology equips students with essential skills for the digital age, including digital literacy, critical thinking, problem-solving, and communication skills. Technology can be a source of distractions, requiring students to develop self-discipline and effective time management skills. Protecting student data

and ensuring the safe and responsible use of technology in the classroom is crucial. Striking a balance between technology and traditional teaching methods is essential to avoid overdependence on technology and promote critical thinking. The use of technology in education raises ethical considerations regarding intellectual property, plagiarism, and responsible online behavior. Therefore, online learning systems provide various tools for assessment, including quizzes, assignments, and peer-reviews, with immediate feedback to learners. Platforms collect data on learner engagement and performance, helping instructors track progress and tailor their teaching strategies.

Firstly, there are some advantages and disadvantages learn with modern technology and also many of teachers use to teach some methods and computers, online boards to students. Technology offers interactive and engaging learning tools, such as simulations, virtual reality, augmented reality, and online games, making learning more enjoyable and effective. Teachers can leverage technology to personalize learning pathways, cater to individual student needs, and provide differentiated instruction, leading to improved academic outcomes. Technology provides access to a vast library of educational resources, including online libraries, research databases, and educational videos, expanding students' horizons and fostering critical thinking skills. Digital tools enable seamless collaboration among students, fostering teamwork, communication, and problem-solving abilities, preparing them for the collaborative workplaces of the future. Technology equips students with essential 21st-century skills, including digital literacy, critical thinking, creativity, communication, and collaboration, which are vital for success in today's world.

Secondly, examples of modern technology tools for teachers: Learning Management Systems (LMS): Platforms like Canvas, Moodle, and Google Classroom facilitate online course delivery, communication, assessment, and resource sharing. These digital displays enable teachers to present information in dynamic and engaging ways, fostering interactive learning experiences. A wide range of apps and software, such as Khan Academy, Duolingo, and Quizlet, support personalized learning, skill development, and practice. Therefore, platforms like Zoom, Microsoft Teams, and Google Meet facilitate virtual classroom sessions, enabling remote learning and collaboration. Engaging games and simulations provide interactive learning experiences that enhance understanding and retention of concepts. And also, there are educational television programme that children learn some kinds of foreign languages from online and majority of professional teachers teach children. It is effective for youngsters to study from television programme is as a medium for education.

Moreover, in today's rapidly evolving digital landscape, educators play a crucial role in equipping students with the skills and knowledge necessary to thrive in the 21st century. This means embracing modern technology and integrating it into their teaching practices to enhance learning experiences and prepare students for the future. Technology has the potential to transform education, empowering students with new opportunities for learning, collaboration, and skill development. However, it's essential to address challenges, ensure equitable access, and promote responsible and effective use of technology to maximize its benefits for students. Incorporating modern

technology into teaching practices is no longer optional but essential for educators to effectively engage students, enhance their learning experiences, and prepare them for the challenges and opportunities of the digital age. By embracing these tools, teachers can empower students to become lifelong learners, critical thinkers, and active participants in the global knowledge economy.

In fact, a teacher who has studied with technology should have a broad her horizon and opinion and be able to get out of any situation. For example: if the light switch off during the lesson or the classroom is not well equipped (no blackboard), how can the teacher explain the lesson? If the teacher wants to explain the tenses of grammar, he can teach a few children on the board using participles, verb, subject, to be and other auxiliary words. This will be very effective and useful for students. And also, the COVID-19 pandemic is quickly demonstrating why online education should be a vital part of teaching and learning. By integrating technology into existing curricula, as opposed to using it solely as a crisis-management tool, teachers can harness online learning as a powerful educational tool. The effective use of digital learning tools in classrooms can increase student engagement, help teachers improve their lesson plans, and facilitate personalized learning. It also helps students build essential 21st-century skills. Teachers want to improve student performance, and technology can help them accomplish this aim. To mitigate the challenges, administrators should help teachers gain the competencies needed to enhance learning for students through technology. Additionally, technology in the classroom should make teachers' jobs easier without adding extra time to their day. Teachers can leverage technology to achieve new levels of productivity, implement useful digital tools to expand learning opportunities for students, and increase student support and engagement. It also enables teachers to improve their instruction methods and personalize learning. Schools can benefit from technology by reducing the costs of physical instructional materials, enhancing educational program efficiency, and making the best use of teacher time. Moreover, if teachers use technology during the lesson, students will not get bored, and in addition, if the lesson is organized with videos, movies, music and cartoons in a foreign language, students will be interested in science. Technology can deliver new educational opportunities for everyone. It offers huge opportunities to transform global education at all age levels. Technology continues to develop at a rapid pace and access to technologies such as mobile phones and the internet is growing. For example, the number of children around the world using handheld devices, like mobile phones and mini-tablets, is growing. Agencies and organisations are taking advantage of the technology to deliver education where it is most needed. There is a risk of technology being deployed in a way that rewards young people in richer countries and leaves others in low-income countries lagging behind when it comes to getting the skills needed for the new economies.

In conclusion, in this modern days, teachers should use to teach with modern technologies which attracts children to the lesson. Teachers and students need technology that is matched to their learning environments and activities. Well-matched devices provide the performance and capabilities needed for today's activities with



room to grow alongside the students as they progress. Well-performing technology also helps to maximize learning time and increase student engagement because both teachers and students can be actively engaged in teaching and learning rather than delayed by lagging or unresponsive devices or services.

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