

**USING OF TECHNOLOGICAL DEVICES IN TEACHING FOREIGN
LANGUAGE**

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Abstract: The article discusses the application of technological tools in foreign language instruction. Teachers and technology can be a powerful pairing in language education, provided that teachers are able to access the right tools and training. In today's world, learning a language requires the use of digital technologies. This quantitative study examines how high school students learn English as a foreign language (EFL) through technology, as well as how teachers facilitate this process. As educational institutions strive to offer their pupils the finest education possible, the use of technology in the classroom is growing in popularity. In this post, we'll talk about how it raises the standard of instruction.

Key words: ICT, Technology, Educational Websites, Collaborative tools,

The technological advances made over the years have impacted every field of life. As technology has become more accessible, it has penetrated into every part of our lives and, as a result, we now expect every device that we use to be as technologically advanced as possible. Schools have also embraced technology as an integral part of their education process and, as a result, they now offer computer science classes, where students learn how to code computers and use them for their work or projects. The use of educational technology has therefore become important for today's learners because it offers them an opportunity to

learn at a much faster pace than they would if they were not using such tools and programs. Technology can assist teachers in enhancing student performance, a goal that they have. Administrators should assist instructors in acquiring the skills necessary to improve student learning through technology in order to lessen the difficulties. Furthermore, technology in the classroom should facilitate instructors' tasks without adding to their daily workload. Technology offers students quick access to knowledge, rapid learning, and enjoyable opportunities to put what they have learned into practice. Particularly in STEM, it allows students to go deeper into challenging ideas and explore new disciplines. Students can acquire the 21st-century technical abilities required for future careers through the use of technology both inside and outside the classroom. Children learn better with guidance, though. According to the World Economic Forum, while technology can aid young kids in learning and information acquisition through play, for instance, data suggests that learning is most successful when it is guided by an adult, such as a teacher. Technology may help teachers become more productive, use practical digital tools to increase student learning opportunities, and boost student involvement and support. It also gives teachers the opportunity to enhance their teaching strategies and customise learning. Technology can help schools save money on physical teaching resources, improve the effectiveness of their educational programs, and maximize instructor time. Technology is meant as a procedure of teaching and learning FL in the classroom. By technology of teaching we understand the complex system including algorithm of operations and actions and ways of acquiring the content of FLT for achievement the result of FLT/FLL as a certain level of communicative competence.

Information and Communication Technology (ICT) stands for information communicative technologies and comprises a set of technological tools and resources used to communicate and also to create , disseminate ,store and manage

information. In the classroom ,technologies can include all kinds of tools from computers and internet to broadcasting technologies. Therefore under the big umbrella of ICT there are many tools that we can include such as the projector, presentation software ,videos, conference tools, blogs ,wiki , online dictionaries, interactive books, interactive whiteboard and others. The website can be dynamic or simple, flexible or neither. There are countless themes you can choose from. Here are a few website categories that currently rule the education industry. A website or application that allows you to expand your knowledge in a particular sector is known as an e-learning web portal. This year's trend in learning new concepts and abilities is to learn them in this manner. Games, films, and websites with materials on the subject may be found on educational websites, which can be used as teaching aids in the classroom. In this day and age, these websites aid in keeping the learner entertained and interested. Games, films, and websites with materials on the subject may be found on educational websites, which can be used as teaching aids in the classroom. In this day and age, these websites aid in keeping the learner entertained and interested. Many language learning courses with a variety of educational materials are offered on this kind of website. Stage instructors can take professional-level courses at renowned colleges that instruct in this language. Either generic language instruction or instruction in a specific language are options. People can collaborate better with the use of a tool. A collaboration tool's mission is to assist a team of two or more people in achieving a shared goal or objective. It is possible to use non-technological collaboration tools like paper, flipcharts, post-it notes, or whiteboards. Software tools and programs like collaboration software are also among them. A whiteboard technically qualifies as a collaboration tool. A phone or perhaps a round table is also. Online collaboration tools, which are mostly cloud-based applications that assist distant teams in planning, managing, and carrying out collaborative work,

will be the focus of this article. No matter where you and your team members are situated, these tools let you communicate, manage tasks and projects, and share/store files. In conclusion, The use of technology is very essential for teachers in the teaching process.

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