## THE IMPACTS OF TECHNOLOGY IN EDUCATION SYSTEM

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Abstract: This article gives information about how the demand and quantity of usage of technology was in the past, now and in the future over the education system. Additionally, the article consists of some methods and reasons why the modern world requires the deep knowledge of technology. Furthermore, some experiments will be shown about that the huge differences between traditional and computer based ways of teaching.

Key words: Universal basic Education, policies, inclusive Education, children with disabilities

## INTRODUCTION

The technology revolutionized aspects of our lives and set such important role in education system of the world. Today with the help of technology money opportunies are valuable for students and educators, leaners. History, present days and future of technology. The use of technology in education has a long history and it was the first step of suilization. Furthermore, we are surviving in results of historicial revolution and we are consuming it in affictive way in every moment.

According to the article named Euroglobal Journal of linguistics and language Education by Gerda Urbaite. The 21st century saw the emergence of online language learning platform like Duolingo and Rosetta Stone, which combined multimedia elements to create interactive and engaging lessons. These platforms offered personalized learning experiences, adapting to the learner's pace and proficiency level.

Nevertheless, to come to give short conclusion ,in modern days learning something so easy with the help of internet and some common platforms and all of them are strongly connected with multimedia. But we could not see any movement to find effective way to learn or teaching system in Edu Gerda Ubaite says about future Trends in technology and language Education that Artificial Intelligence(AF)has already made significant strides in language education,but its potential to revolitionize the fild is for from exhausted. In the near future, we can expect AI to further enhance personalized learning experiences through more sophisticated adaptive learning algorithms. I totally agree with this idea even though some people would find technologicial education not apropriate way, the world always demands the knowledge about technology, the all pupils and students try to gather science about AI undoubtly.

Gerda Urbaite also remarks that about challenges in technological edu-action and why some people still are choosing the traditional methods. According to her mentions it is true that despite the numerous benifits, the digital divide remains a significant challenge in the realm of technology enhanced language edu. Not all learners have equal access to the necessary technological devices and reliable internet connections required for online learning. Another challenge is the growing dependence in technology. While technological tools are benificial they should not entirely replace traditional teaching methods and human interaction. Overrelionce on technology can lead to areduction in critical thinking and problem-solving skills that are developed through face-to-face communication and traditional learning methods. It is essential to strike a balance between technology and human interaction to ensure a holistic language learning experience. I definitely disagree with this opinion, but a great deal of old layer of national population always might think old people. I always suppose that the government must try to solve that kind of problems which means it can take attraction of young people textremely.

To sum up, this article has explored the profound of technology a modern education, its evolution from traditional methods to the current technological tools. Initially, learning something new in education relies on the technologies and direct method. So by significantly enhancing the education system we actually attract older people's attention and it would be the best way not to redo the mistakes in the past and create the alternative ways for studying.

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