



## INNOVATIVE TEACHING TECHNOLOGIES IN CLASS

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Abstract: The article presents the usage of Advanced Teaching Technologies in the classroom while teaching English Language to school students. There is discussed necessity of Modern technologies in education and tips that can be applied while approaching. Appliances of Tablet technology through teaching in the classroom and growth of the productivity of involved students.

**Keywords**: Education, Innovative technology, Tablet technology, Modernized technology, Advanced technology.

## INTRODUCTION, LITERATURE REVIEW AND DISCUSSION

In Current days, technological development conquering remarkable amount of spheres from science till medicine and education. Modernized technologies play a crucial role in encouragement of educational facilities. Innovations have an influencial affect while approaching lesson, to explain and convey the information, keeping the focus of students and interact them in the process of the lesson.

Innovations and technologies play an important role, ensuring the quality of the lessons, saving time and keeping the productivity of the Community. Modern technology usage enhances the interest of the students attracting them by innovative glossy displays, vivid and colorful animations keeping their eyes In one point. Introducing technologies to the lesson process motivates students to learn information fascinating them via innovative learning environment and simplifying the teaching activity. This method can help students to perform themselves by playing lesson oriented games or memorizing the pictures or visually written types. Teachers can also take an advantage of modern devices by operating them wisely. The bright example of technologies such as Tablet technology supplies chances to perform appealing slide shows, shiny pictures, graphics, presentations or interestingly edited videos. Tablet technology provides opportunity to share information or quickly completing tasks interactiveley.

Importance of Innovative technologies in education

Currently, more and more countries are deploying innovations to educational processes. Innovative technologies increase attractivenes and quality of lessons. They implement contributing ideas, methods and technology based knowleges to enhance students competence and imorove their general knowledge. Introducing innovations attract audiences focus by their unusual view. Technologies create a convenient environment to students for activating and performing themselves. Technology has an infuencial role in education. Via technology lessons can be conducted more interactiveley and interchangeably. Teachers can quickly shift from written resources to drawn pictures or illustrated animations changing students activities and interesting them. Innovations



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change the style and methods of teaching diversifying the process. Technology by itself means competence of a teacher. It reflects the erudition of a teacher whether they are technologically capable. Technological competence improves reputation of a teacher. Technological competence assists teachers to conduct correct and interacting performance. Lack of competence leads to the poor deterioration of lesson's quality. Technology has an infuencial role in education. To illustrate, teachers can use smart boards showing students different presentations or lesson made videos. It is a way of attracting students attention by focusing their eyes into one point, whilst with their own book or note book they are tend to lose their temper and get distracted to their own work. Elementary school teachers can involve interactive games on a smart board, illustrate pictures while learning numbers, animals and seasons. Introduce funny songs or sing them with children. Whilst Middle and Upper class teachers are able to perform E-version of books. Complete tasks on a desk with smart pencils working with not only mentally but also physically.

Teaching with Tablet technology through classroom.

In todays developing time there are variety of technologies produced. One of the most beneficial and modern type of these technologies is Tablet technology. It is as understandable and simple to use, as transportable and easy to bring. More and more countries are implying tablet technology to their educational processes. As in USA school students acquire temporary tablet from their school for their personal usage while studying, completing hometasks or even taking exams on their tablet. This kind of technological investments held for students advances their academic performance as well as avoids outmoded style of learning as bringing books and note books. Connectedness and remoteness of tablet technology also allow teachers effortlessly share materials to students while lessons or out of them. Remoteness of the technology also alleviate the process of student-teacher relations as checking tasks because teachers have a chance to complete it remotely or monitor attendances of the students marking right to the system instead of copying the information from one list to another.

Teachers should be able to operate the tablet technology and involve it to the lesson. There are diversity of ways how teachers can implicate tablet technology and the ways of their preparation.

Teachers that teach language especially, English language teachers can apply different types of media to involve native environment to the class and introduce them and make them familiar with native speakers. This method can be approached via multimedia in which teachers can record the videos or podcasts of native speakers. To examine students competency teachers are able to use a real time quiz for classroom assessment. Teachers can use digital simulations in the tablet. Simulatio is an integration of data processing, machine learning, and software analytics to create a sensor mapped digital simulation of a physical system. Digital Simulation innovation have different examples of usage while teaching the language to the class. As demonstrated by classroom practice, simulations can be used in order to cover a wide range of topics and functions in any task-based curriculum: services, shopping, at the restaurant, buying/renting a flat, renting a car, booking a holiday, checking



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into a hotel, etc. Imagine a classroom where each student is able to write, sketch, paint, animate, play, and compose on a tablet. These options for creativity in the classroom support learning in a magnificent way. Virtual games are another great option for creativity in the classroom using tablets. For instance, 'Scrabbles'. Scrabble challenges players to form words using letter tiles on a grid board. It's effective for language learners because it requires active . 'Pictionary' is another type of digital games. Pictionary is a drawing game that can be played as a language learning game as well. Since this game helps in improving speaking skills. You use the cars from the board game to create the picture and then the other person has to guess what it is. Furthermore, Tablet technology simplifies translating process. In all modern technological tools innovative translating systems are installed which both teachers and students can use and translate texts or unknown words. In addition, tablet technology is as simple as smart phones to use that provides a chance to download any other additional apps which both sides can take advantage of while teaching and studying the language.

#### CONCLUSION

In conclusion, times are changing, world is modernizing and every sphere of current life is developing. More and more innovations are creating. These changes demand appropriate position from other spheres. In terms of education old types of methods do not meet today's requirements. Today's society demands technological literacy. Technology plays an important role in empowerment of education. Teachers can expand and diversify their lesson processes. Students on the other hand, can also use them while studying. Technologies create variety of opportunities in educational terms from translating processes till learning information and completing home tasks. Tablet technology is considered as convenient type of them all. It's simple and understandable interface provides lots of opportunities to Teachers and Students. I emphasize the importance of technology in education and believe that it must be involved in every modern educational institution to meet todays' standarts.

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