


**Traditional education vs technology based education**

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## Traditional education vs technology based education

What is traditional technology in education.

Digital learning replaces traditional educational methods more and more every day. With how the classrooms changes quickly, it is better to forget the methods you might remember when you were at school and begins to think about the new teaching and learning techniques based on digital learning tools and technologies. The inclusion of digital learning in the classrooms can vary simply using tablets instead of paper to use software programs and equipment processed compared to the simple pen. This could lead to the use of sites, services, programs, educational tools and technologies such as studio aid built for use at home. Even social networks and communication platforms can be used to create and manage digital assignments and orders programs. Regardless of how much technology it is integrated into the classroom, digital learning has come to play a crucial role in education. It prevents students from making them more interested in learning and expanding their horizons. Here's how digital learning is a step forward from traditional education methods. Digital learning makes students students and learning technology and allows students to develop students to develop effective self-learning capacity. I am able to identify what they need to learn, find and use online resources, apply information about the problem at hand, and even evaluate the resulting feedback. This increases their efficiency and productivity. In addition to engaging students, digital learning tools and technology sharpen critical thinking capabilities, which are the basis for the development of analytical reasoning. Children exploring open questions with imagination and logic learn to make decisions, unlikely to temporarily store temporary storage. Young Digital Planet educational tools As Bingiel teach children how to collaborate and work successfully in groups. This is generally made through Gamification. Gamification is a great feature of interactive learning because he teaches children to play in a group to depend and trust the other to win a game or achieve their goals. They also promote cooperation and teamwork that are very important skills, in every aspect of life. Interactive social skill games are excellent learning tools that teach children the discipline because playing games require children to follow rules and guidelines to participate. Even children who could grow frustrated with other learning methods can stick with games longer because the game is rewarding. This ends up helping them to develop patience, another useful ability to life. The children also positive feelings of achievement from mastering new knowledge and skills using digitalized learning tools giving them the confidence that they must want to learn even more new things. It is commendable that millions of courses by the best educators are available free of charge to anyone with an Internet connection. The possibilities are endless. Digital learning is making students self-motivated – and more Students who use digital learning tools and technology become more engaged in the process and more interested in cultivating their knowledge base, may not even realize that they are actively learning since they are learning through engaging methods such as peer education , teamwork, problem-solving, inverse teaching, concept maps, gamification, staging, role-playing games and storytelling. Since digital learning is much more interactive and unforgettable than voluminous textbooks or unilateral lessons, they provide better context, a greater sense of perspective and more engaging activities than traditional education methods. This allows students to connect better with the learning material. Moreover, they often offer a more interesting and engaging way to digest information. This is reflected in their retention rates and test scores. Furthermore, when students can track their progress, it can improve motivation and responsibility. Digital learning tools involve educators and parents at a bit deeper than learning tools and technologies such as social learning platforms make it easy for teachers to create and manage groups. The transition to digital learning can approximate the benefits of tutoring while releasing time for teachers to address individual needs and small needs. The opportunity to customize learning sequences for each student will make the more productive education by closing learning gaps before progress accelerates. Dynamic group, workshop and project-based learning can add a lot of collaborative learning to the training model already present. Panworld Education provides lessons planning tools for educators, making their homework easier. Educators can also join the online professional learning communities to ask questions and share suggestions and stay connected with a community of global educators. They can be updated with the most relevant content for their curriculum using such tools and learning technologies. PANWORLD Education also offers digitized educational tools, including integrated digital content and curriculum enrichment, gaming platforms and language learning with the aim of enriching and improving the classroom experience. These help teachers teach better and students learn better through involvement and fun. In addition to educators, parents can use interactive activities to encourage their son's interest in learning as Gamification makes the process much more pleasant and interesting. Parents can also explore online learning with their child that can serve as an extension to what they are learning in their classrooms. Digital learning tools and technology provide fun for children and numerous benefits in terms of developing a child's well-being. Everyone benefits from the digitalisation of learning. Digital learning tools and technology is rapidly increasing information sharing in recent years, the shift from print to digital has influenced how we learn. Just as the press has done six centuries This transition is transforming formal education and increasing learning opportunities. Digital learning not only allows students to access more and more information, but also ensures that the information in question is customizable and tailored to their personal needs. The opportunity to help each student learn at their best and the path for them is the most important benefit of digital learning. Digital learning tools and technology enable educators to quickly share information with other educators in real time. The explosion of free and open content and tools has created an environment of sharing the economy. By embracing digital devices and e-learning, classrooms across the country and around the world can not only coordinate with each other to share insights, but also increase learning, experience and communication skills. The practice also allows educators to enjoy a level playing field. Schools can save money by ensuring equitable access to educational materials such as expensive private schools. Increasing student employment with digital learning tools and technology Equipping students with the requirements of higher education and holding a career at a young age has become one of the most crucial responsibilities of school education. Problem-based e-learning solutions emphasize learning methods that are constructive, collaborative and draw studentsâ attention to a real-world approach to learning. With the ongoing employment crisis in the MENA region, it is crucial that if young people cannot find work, they should have the ability to create their own and ideally also generate jobs for others. To this end, new methods of learning and instruction must be incorporated into school curricula, starting right from primary school. Digital learning tools and technology in elementary, secondary and high schools prepares students for higher education and modern careers by helping them acquire skills including problem-solving, familiarity with emerging technologies and self-motivation. Traditional teaching methods need to be replaced Traditional lessons may still exist along with new age learning tools and technology, but lesson materials need to be provided as a complement to classroom activities and moved online for students to refer outside the classroom. Lesson time is best used to discuss the curriculum, engage in activities with teams and complete class projects. Students often have the option of speeding up their learning and also study ahead with a tool for learning Digital if they want to do it. By helping children think outside their typical learning methods, digital learning inspires creativity and lets children feel a sense of realization that encourages further learning. The digital learning tools and technology fill the gaps in which traditional classroom teaches falls behind. In fact, some of the efficiencies that these instruments carry are simply essential as from Learning techniques. From the environmental impact recognized by the need to reduce the paper for deliveries and books to save time with quick access to information and research ease, digital learning provides an effective way to reduce costs, maximize resources and increase both Scope that the impact for students and educators. A Greek philosopher once said the most true words when he revealed him wisdom of him through the Adage A "The only constant in life is change". This is especially true in the digital world, while we grow and evolve in various ways. Technology has the power to transform life as we know it and the classrooms to have been influenced by the influx of technology in our lives. This has led to a constant debate on the benefits of traditional education than the advantages of intelligent education. Understanding the difference between Smart Education System & Traditional Method of Education traditionally, education was imparted in schools around the world in classrooms using the tools of a blackboard, blackboard, textbooks, assessments and assignments. Students have enrolled in these physical schools and attended lessons five days a week. These classes were guided by teachers who were at the head of the class and gave instructions for the students to follow. While the digital educational system / mart, on the other hand, uses a variety of digital tools ranging from smartphones, tablets, laptops, projectors, straight, digital textbooks, etc. Here attention is using audiovisual tools to engage the student. In an intelligent education system, the teacher is a guide that helps students surf their learning process through independent learning systems, as they are personalized and personalized to meet the learning style and the student learning rhythm. Furthermore, digital learning classrooms do not need students to attend them physically as learning can take place mainly online. Smart Education V / S Traditional Education System â € ªThe advantages and disadvantages Advantages: In a traditional educational system, students have a constant pressure to keep up with other students and perform a speed when they can't be at ease . On the other hand, an intelligent education system is characterized by flexibility that allows students to learn at their own pace, stop to review the arguments repeatedly, or flush doubts with teachers. Furthermore, intelligent training allows students to learn in a place of their choice or create a suitable learning environment. Instead of sitting in a class with more distractions or a crowded library, an online student has the flexibility to create your own environment that is better to their learning. This can range from learning while sitting at their favorite coffee or create a home learning environment that includes soft-focus music, choice lighting and even tea and coffee storage. In a traditional school system, there are some some Commissions that each student must pay related to the use of classroom space, school resources and equipment. However, these do not apply to an online course and with the right tools and software, students can enjoy great discounts on the courses that have requested a variety of courses in an intelligent education system, online school is not bound by Space or time constraints. This is the main reason why they can offer its students a greater number of courses than traditional educational institutions. Therefore, an intelligent education student has access to a greater number of courses that can take at any time and place of comfort, expanding their learning. Communication channels with teachers One of the greatest advantages of taking the smart education system is that it offers more communication channel students with teachers. Instead of waiting to talk to the teacher after lesson or take a special appointment for the cleanliness of doubts, the student online can cancel his doubts by sending the teacher or chatting with him on messaging panels, access to teachers, experts And student guides increase their trust in the subject. This is also particularly suitable for introventive students that are too shy to ask class questions. Collaboration with peer and virtual studio groups Students of an online course can also join online study groups and collaborate with their peers to learn more quickly and better. This not only expands their learning, but opens their minds to new thoughts and ideas related to their argument. Online students therefore achieve an understanding of new trends in the subjects of their interests and remain updated at any time through collaboration with Peer students. Disadvantages: social learning refers to the elements of learning in which students learn interacting between them. The PEER network becomes a support system that not only helps in learning, but also model the student character as they learn to share and respect others. However, the Smart Learning System only allows a limited indirect interaction with other students and this can often lead to isolated students for extracurricular students in a traditional learning system, extracurricular activities give students students offered to students many opportunities to show the Their talent hidden to others. This increases their self-esteem and helps in the development of personality. Conclusion: The capabilities of younger generation are slowly increasing due to the numerous opportunities that online education offers. The new generation of intelligent schools offers students more intelligent education systems that use visual techniques together with technology submit information more effectively. This improves the functionality of subsequent students to improve understanding and learning. This smart learning way also helps students maintain what they learn for longer periods of time. Today, access to technology Wide rangeDue to the variety of information available for the instructor. In a world where traditional classroom systems are considered boring, the Smart Learning System transforms learning into a fun and exciting adventure. Intelligent education goes for a long time in the preparation of the child and the attraction of skills for a future work space.