Digitization of education in the 21st century

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“Technology can become the wings that will allow the educational world to fly farther and faster than ever before; if we will allow it.”

Jenny Arledge

Abstract

We are running into the 21st century where technology knows no bounds. This is the phase of radical development where technology is taking over every niche and corner. Smartphone's, laptops, and tablets are no more unknown words. During this phase the education system is evolving for the sake of betterment, as this generation's students are not born to be confined by the limits of simple learning; their curiosity is vast and cannot be catered with educational systems that were designed earlier. If we kept on teaching our children the way we taught them yesterday, we would deprive them of their tomorrow. Our old educational system lacks the capability to stand a chance in the 21st century. So we are compelled to use digitization in our educational system.

Keywords: Digitization, Education System.

Introduction

Digitization is the integration of digital technologies into everyday life by the digitization of everything that can be digitized. Yes! Digitization is the trending term, describing the 21st century in the most precise manner as possible. We are in the era where unprecedented ideas are unfolding in our education industry and creating the advancement that can’t be matched by lagging behind in terms of technology. Digitalization is creating a digital (bits and bytes) version of analog/physical things such as paper documents, microfilm images, photographs, video, sounds and more. So, it’s simply converting and/or representing something non-digital (other examples include signals, health records, location data, identity cards, etc.) into a digital format which then can be used by a computing system.

A second meaning of digitalization goes beyond business and refers to the ongoing adoption of digital technologies across all possible societal and human activities. Think about, for instance, the increasingly digital customer, the rise of digital healthcare, the growing digitalization of government, of marketing, of customer service, etc. In other words: more digital (in various possible areas).

Digitalization is such a powerful force that it drives other megatrends, such as globalization, as well as the automation of tasks that humans previously performed. This will radically transform the labour market – jobs not needing unique skills or creativity will be taken over by robots and computers programmed with artificial intelligence. Furthermore, the vast amount of data and information produced daily creates a need for ever smarter technology that can analyze and summarize this growing volumes of data that society produces. Artificial intelligence will become commonplace in our future lives and is expected to radically transform your child’s life in their future workplace.
Digitization offers various advantages like
Adapt to technology
As the world is moving towards digitalisation India has no option but to keep pace with it. We know that the traditional education system in India is here to stay for the long haul and that no one can take away that learning experience. But our education system needs to be dynamic and needs to adapt to technology.

Practical Approach
Digitalisation brings in a more practical approach of tracking students’ performance. One can easily evaluate a child’s progress by going through his exam scores, attendance, assignments, etc. For instance, one has a choice to choose a tutor, schedule class as per one’s time availability and study offline or online as per their convenience.

Time Saver
In today’s world where time is money, digitalisation is a big time saver. Apart from metros, there are many tier II and tier III cities where transport system is not fully developed. Students have to commute for hours to reach their educational institutes. In this scenario, a digital course comes as a rescuer to students from even the remotest parts of the country. One just needs to log into a website or switch on their dish TV channel to learn a subject rather than spend long hours in the commute from one spot to another.

Transparency
Lastly, digitalisation offers a safe mode of learning which is transparent and accountable. Parents can keep a track of their wards’ progress by logging into the website. It also offers them a platform to air their views and suggestions which can be used to improve the system, unlike the traditional method where one has to be quiet fearing reprimand from the teacher. Digitalisation help in creating a solid partnership between parents and teachers with one goal in mind - better learning for students.

The new phase of learning has begun and involves various advanced techniques like

- **Online courses**
  Want to learn a new language or maybe to get trained in some specific course, but have no time to cover the distance? Online courses are developed by experts who have unmatched proficiency in their specific field and can give you the experience of real-time learning by designing their own online course.

- **Online exams**
  Digitalisation gave way to the online exam, making the examination process convenient for both teachers and students.

- **Digital text books**
  Also prevalent with other names like e-textbooks and e-texts, digital textbooks provide an interactive interface in which the students have access to multimedia content such as videos, interactive presentations, and hyperlinks.

- **Animation**
  This is a captivating approach in which students learn in a better manner. By offering a visual representation of the topic, students grasp the concept in a more understandable manner. Even the toughest topics can be presented in a simplified way with the help of animation.

- **Accumulation of students on the same Platform:**
  With students coming in from various regions, schools and colleges are finding ways to develop an integrated solution to meet the educational needs of all students. By converting the whole of the educational system to digitization, the use of various techniques like online courses, online exams, digital textbooks, quizzes, and e-notes are improving the quality of education for the students.

- **Online Resources:**
  Connecting Students with Their Educators: With a high increase in the student population in recent times, pedagogy is being compromised. Because of that, online resources are being developed in a way that makes them always available to teachers to educate the masses. Which, in turn, improves the quality of education and increases the number of literate students.

- **Internet:**
  Making Digitization Possible: After the United States and China, India has been rated as the third largest internet consumer. The core existence of online education platforms is being possible with the internet. Most schools and colleges in India make use of the internet and they basically use it for conducting online exams and quizzes.

- **Administrative Activities:**
  An Integral Part of the education Industry: With digital systems being prevalent in education we are experiencing different levels of ease in online education, but the administrative part is not off the table. Keeping the records of students and maintaining their attendance and roll number is a big headache, that too when the students are outnumbering the administrative heads. So colleges and schools are adopting more hassle-free computerized methods and avoiding the old manual methods of maintaining the records.

Conclusion
Digitization has no doubt changed our education system, but we cannot say that it has diminished the value of our old time classroom learning. Neither do we want something so priceless to turn into dust. The best part about the digitization of education in the 21st century is that it is combined with the aspects of both; classroom learning and online learning methods. Walking hand in hand both act as a support system to each other, which gives a stronghold to our modern students. Digitalization in education has also proved to be the right method for saving resources. Online examination platforms have restricted the frivolous usage of paper, directly confining the cutting down of trees. This way the digitalization of education industry in the 21st century proves to be a boon to our society.
References