

## English learning in 21st century

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**Abstract:** *The 21st century is all about Modernisation and the Modern age is said to be the age of science and technologies. Every day we see new gadgets in the market. From our mornings to before we sleep we are occupied with technology. Everything is getting digitalize from our payments to our learning's. If you really want to grow and be a part of this era, you must know to make the best use of digitalization. One must know Digital Literacy Skills, need to figure out how to communicate with machines, and make the most of the latest technologies available like AI, ML, Iota, Big Data Analytics, Deep Learning, and many more. If you lack in any of this, of course, you don't want your kids to suffer the same. Although kids are very smart than our generation. They are more updated with the gadgets launching in the market than us. So why don't you encourage them in this field which has nothing but success? Whitehat Jr is one such great platform that prepares children for the upcoming competition in the digital world. WhiteHat Jr., created by alumni of esteemed institutes like IIT-Bombay, IIM Bangalore, BCG, and Discovery Network after 5 years of research work at MIT (Boston). The curriculum is segregated into 5 sections namely: Beginner (Grade 1), Intermediate (Grade 2-3), Advanced (Grade 4-6), Professional (Grade 7-9), and Applied Tech (Grade 10+). This categorization ensures that the level of programming skills of kids goes on increasing over time. Your kid will have the best experience with this online coding school. It is like adding wings to their dreams. Children learn in 1:1 online coding classes. If you have no idea about enrolment. The process very subtle. You need to visit their official website and you will be guided for the further processor. Besides, you can also book a free trial class which will give an idea about how the classes will go and will clear your remaining doubts regarding the curriculum.*

**Key Words:** *technology, curriculum, subtle, modernization.*

### 1. INTRODUCTION:

We have highlighted the rich diversity among students who are learning English as a second language in school. In our descriptions, we focused on children's different experiential backgrounds and strengths, while pointing out particular challenges they face in school. Because we believe strongly in building on each student's prior knowledge and experience, we have also provided a variety of ways to promote newcomers' sense of belonging from day one, using Maslow's hierarchy to give attention to their social-emotional needs. In addition, we discussed how federal and state education policies affect teaching and learning in today's classrooms. Dancing, stick games, fry bread, beadwork, turquoise jewellery, and festivities at what is billed as the "biggest tipi encampment in the world." You meet a lot of new people at Crow Fair. In today's world, these words take on even greater meaning, as the diversity among our students increases daily. The opportunity for any learning and growth—our own and that of our students—is accompanied by great challenge and risk. E-learning consist email, blogs, Online tests and quizzes, skype, mobile devices, ipods, pdas, cellphones, iphone and instant messenger.

### 2. OBJECTIVE OF STUDY:

- Encourage teachers to use new technologies in their curriculum.
- Enhance the efficiency of teacher.
- Enhance the efficiency of Lerner.

### 3. DISCUSSION:

E-Learning has a vast amount of uses across all sectors of society and the available examples of e-learning being used effectively are plentiful.

The COVID-19 pandemic has affected educational system, schools and colleges temporarily close from last four months and as we can see cases in India are still increasing and therefore educational institutions decided to provide online education. Is online education equivalent to an on campus education? Absolutely not. If schools and colleges planned to provide online education then questions are, are they really ready for it? , Do they have trained staff ? , are they 100% sure that all student have good internet facility, is there any changes in syllabus? because if method of teaching has changed then syllabus also should change .Unfortunately education system India never

focused on needs of students, never worked on skills of students it was always about piece of paper which we call "degree", now also things have not changed ,real problem is not all the students have access to good internet some also don't have smart phones especially students from village areas are facing the problems ,recently i read in newspaper that girl commit suicide because her parents can't afford smart phones and she is unable to join online classes, she was topper and i bet that there are many students like her who found this situation depressing. People think that digital education is more efficient as students can stay at home and study ,no time is wasted ,it is less costly ,students can study any times they want ,use of technology make it more interesting and easy to understand ,but this are ideal thoughts and not applicable in reality because colleges are taking online lectures and practical in college hours only that is 3 to 5 hours ,it is impossible for any student to sit in front of laptops/mobiles for so long ,even though technology is use but reading out presentations does not help the student ,it is also not cost effective as colleges are demanding for complete fees .

So in short NO ONLINE EDUCATION IS NOT EFFECTIVE, because our system is not ready for it ,we need to change many things ,people are demanding to upgrade education system from long time and this is the best time to make the change ,things can change in future but not until we raise our voice ,because we are at the losing end not any institutions not any government but we students . What is e-Learning, eLearning, or electronic learning, is the way of providing online learning and training via digital resources over the internet. Also, eLearning is based on formalized learning and it is provided through electronic mediums such as computers, tablets, and even mobiles that are connected with the internet. It makes it very easy for the users to learn anytime, anywhere, with limited restrictions. The word e-Learning is popular nowadays due to Pandemic, as you know all the Schools, Colleges are closed so each and every person is learning through Online.

There are also many different options that can set up an e-learning program, such as live or pre-recorded lecture content, video, quizzes, simulations, games, activities, and other interactive elements. Please find below some popular types of e-learning methods and their differences.

**Digital Study materials** E-learning can be accomplished through the collections of videos, PDF documents, slideshows, and word documents. These resources are easy for anybody to teach themselves a new skill at their own pace.

**Online courses** - Online courses are often provided by Learning Management Systems (LMSs) and allow learning study material to be delivered and organized into sections and chunks to make it easier for the learner. They also come with interactive materials to allow the learner to test and apply their own knowledge. Popular online course providers are such as Udemy etc.

**Virtual Classes** -There are some websites like My Tutor and Tutor Hub, it's now easy to find online tutors for any subject at an affordable rate. Courses are completed via video communication platforms like Skype and Zoom.

**Apps & software:** - There are many people who are discovering the amazing possibilities for self-learning through apps they can download right to their phone.

Learning software can also be used both online and off to engage in shared learning courses (as mentioned above) or engage in your own personal learning journey. Due to the increase in learning technology the demand for mobile testing services has also increased

#### 4. SUGGESTIONS:

- Encourage teachers to use new technologies in their curriculum.
- Our next experimental research will be about implementing new trends in language curriculum.
- we will be appreciating to share our findings with academics.

#### 5. CONCLUSION:

In order to prepare our students to succeed in the 21st century, we are challenged to teach curriculum essentials in ways that are coherent, relevant, and technologically current. It is not simply a matter of transmitting information and skills. With so much available on the Internet and elsewhere, we are challenged to help students make sense of large quantities of information, to critically evaluate ideas and assertions, to analyse and solve problems, and to synthesize and communicate their own conclusions and recommendations., they can discuss their results and take further steps to advance in their online education. -Learning - is an educational system that primarily uses technology to transfer skills and knowledge. You may also find that e-learning is called e-learning, e-learning, or distance learning. This allows listeners to deepen their knowledge anytime, anywhere, increasing flexibility and consistency. Learning includes virtual education, social media, digital collaboration, computer programs, mobile operation support, list expansion, and more.

VSelfLearn - was a learning portal that represented the gateway to all subjects with resources and tools to facilitate teaching and learning. Technically speaking, this is a website that acts as a repository of learning materials. This is the place to store all your notes, Courses, results and syllabuses and analyse their growth. Large and diverse

educational systems require learning portals that provide sufficient flexibility to define the learning path and appearance of the learning environment. When the vSelfLearn portal finds a solution that offers flexibility, as different services have different needs and desires. A study trip does not have to be a lonely experience. Encouraging self-adjusting learning is important, but vSelfLearn allows students to interact with other supervisors and teachers. At its best, e-learning is a great way for students to learn at their own pace, process materials, and avoid getting caught or rushed by peers. In the worst case, e-learning can be noticeably ugly because it is winding and PowerPoint slides look incomplete. Get used to the current techniques of e-learning (win, get).

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