Vol. 6 No. 2 March 2018 ISSN: 2320-2653 UGC Approval No: 44213 Impact Factor: 3.008

A BIRD VIEW ON DIGITAL EDUCATION Vs. TRADITIONAL EDUCATION

Article Particulars

Dr. S. GOVINDARAJAN, M.A., M.Ed., M.Phil., Ph.D., Sri Vijay Vidyalaya College of Arts & Science, Dharmapuri

Abstract

Quickly expanding utilization of digital learning in education division has now step by step begun supplanting the conventional instructive strategies. The way educators and students getting to be familiar with the innovation, soon a large portion of the instructing learning practices of more seasoned occasions will wind up outdated. The more up to date educating and learning strategies will be found on digital learning apparatuses and advancements. The incorporation of computerized learning in the classrooms differ from utilizing tablets rather than paper to utilizing elaborate programming projects and hardware instead of the basic pen. Digital learning is supplanting traditional instructive techniques increasingly more every day. With how quickly classrooms are transforming, it is best to overlook strategies you may recollect from when you were in school and begin considering more up to date educating and learning techniques based on digital learning tools and technologies. incorporation of digital learning in the classrooms can shift from basically utilizing tablets rather than paper to utilizing elaborate programming projects and gear instead of the straightforward pen. It involves utilizing destinations, administrations, programs, showing instruments, and innovations like examination helps worked for at-home use. Indeed, even interpersonal organizations and correspondences stages can be utilized to make and oversee digital assignments and motivation. Regardless of how much innovation is coordinate into the classroom, digital learning has come to assume a significant job in training. It enables students by persuading them to be increasingly keen on learning and growing their points of view. Hence, the present study has focused on digital education vs. traditional education.

Keywords: Traditional Teaching Techniques, Digital Learning Apparatuses and Advancements, Programming Projects and Digital Instruments.

Introduction

Conventional training is characterizing as educator focused conveyance of guidance to classes of students who are the recipients of data. Regular schools generally weight principal enlightening practices and anticipate specialist of insightful learning in the middle subjects of math, examining, forming, science and social examinations. State-funded schools, for the most part, pursue this instructive model, although contract schools can offer a progressively adaptable instructive methodology. Different options in contrast to the conventional state funded school incorporate free schools that work outside the government funded school purview, religious schools, self-teach and web-based learning. Since numerous variables

become possibly the most important factor while picking a school, it's astute to look at the instructive program, as well as at social air and accessibility of help administrations. Conventional schools are most basic across the nation and can offer quality guidance alongside the advantages of government and state-commanded directions and laws. Decisions in training proliferate and numerous guardians are interest about investigating every one of the choices. Be that as it may, the conventional model of classroom training is what's natural to most. Notwithstanding the analysis this model of school gets from a few, the classroom headed by one educator inside a school network has explicit points of interest that clarify the explanations behind its boundless intrigue. Most kids profit by and flourish in this type of training.

An advantage to taking on the web courses is that they offer adaptability to the student. An incredible alternative for the individuals who as of now have time duties with family and work. Online classes will mould with your schedule and enable you to sign into your online course during a period that works best for you, rather than going to an address at a particular time. Most online courses will pursue a week after week design where students are relied upon to sign in, read course materials, add to online class discourses and complete assignments preceding the start of the following week. Regardless you'll have bounty to improve the situation each class, but you'll have more options for fitting this work in around other commitments.

Objectives of the Study

The present study aimed with following objectives:

- 1. To study about the Traditional Education and its Pros and Cons.
- 2. To know about Digital Education and its Pros and Cons.
- 3. To compare the Traditional Education and Digital Education.
- 4. To highlight and conclude with the comparative benefits from both Traditional and Digital Learning.

Operational Definitions

Education, as we comprehend it here, is a procedure of welcoming truth and probability, of urging and offering time to disclosure.

Traditional education is characterized as instructor focused conveyance of training to classes of students who are the beneficiaries of data. Traditional schools for the most part pressure fundamental instructive practices and expect authority of scholarly learning in the center subjects of math, perusing, composing, science and social examinations.

Digital learning is any educational practice that effectively uses technology to strengthen a student's learning experience. Also, digital learning can be utilized for expert learning open doors for educators and give customized learning encounters to students.

Reviews of Related Literature

Authors such as Marcelo (2013) and Prudence (2008) think about that in the conventional procedure, the student instructor relationship is constrained to the

motivation behind educating and the prospectus of a course, which shuts the likelihood of hearing the students' voices. That approach has been reproved because of the way it sees the students, considering them as vacant people that require the data given by the educators to acquire the knowledge required (Freire, 1970). Diverse learning approaches and hypotheses have presented, that appears differently about the one introduced previously. One of such speculations is the Project-based learning technique, which will be quickly portray underneath.

Traditional learning begins from all out control of the instructor over students in the way a curricular substance is educated (Novak, 2003; Lulat, 2005). At the end of the day, the educator imagines their students as "unfilled gaps" in information and just through their lessons the "openings" can be "filled". Perceived specialists, for example, Dewey (1938) and Robert (2009) underscore the inactive job of the students in which an inflexible clarification of marvels given by the instructor is forced. Also, the reiteration, retention of ideas and composed tests concentrated just on hypothesis as instruments of assessment of a course (Novak, 2003). The traditional instructing, the students' advantages are not considered, and data is transmitted similarly to everyone (Prudence, 2008; Zeichner, 2002).

Traditional Education

Traditional Education, otherwise called straightforward, ordinary training or standard training, alludes to since quite a while ago settled traditions that society customarily utilized in schools. Some forms of education reform promote the adoption of progressive education practices, a more holistic approach which focuses on individual students' needs and self-control. According to reformers, conventional educator fixated strategies concentrated on repetition learning, and remembrance must be surrender for student focused and assignment-based ways to deal with learning. Traditional schools have been around for a considerable length of time, and nearly everybody has gone to them. The schools are partitioned into evaluations and comprise of open organizations administered by the school region with both essential and auxiliary training framework. It incorporates educator student conveyance of data in a classroom setup. A few Colleges and colleges likewise utilize traditional instructive techniques to encourage learning although it is look with numerous difficulties.

Pros

- Total Participants: Students will have an immediate collaboration with the instructors
 and can almost certainly request questions or more clarification on territories they
 didn't comprehend encouraging participative learning.
- Face to face interaction: Students can do without much of a stretch hold eye to eye associations and comprehend complex assignments as a gathering with different colleagues.

- Students can appreciate free every day and end of the week occasions: Events, for example, visitor instructors or film screening are sorted out by the establishments for edutainment.
- Establish duty among the students: Tradition frameworks utilize a settled timetable
 which must be trailed by all students this aide in getting ready students for future
 duties.
- Learn through genuine precedents: Attending classes will empower students to increase essential aptitudes and information that can elevate their commitment to the general public through genuine models.
- **Wide learning:** Traditional schools furnish students with a wide extent of information when contrasted with other elective techniques for education. Students can learn specialized aptitudes, social and even games abilities.
- **Instructor focused learning:** Teachers are the fundamental wellspring of data to the students. The instructors prepare information to students as well as help them in taking care of issues and giving counsel.

Cons

- No adaptable examination hours: Those working may think that it's hard to consider
 in traditional colleges and schools because of inflexible timetables. Utilization of
 present-day strategies can limit the difficulties looked by students.
- Less time in seeking after different errands: Students need to compose their day by day assignment dependent on class participation timetable, and this abandons them with less time to seek after different undertakings.
- **Credits:** Traditional college students may take students advances at high-intrigue interests to encourage their education programs.
- Absence of vocation course: Allowing students to concentrate on various interests inside the school may redirect their consideration in the classroom, and this will influence their future profession development. Students will invest more energy and exertion learning something which won't help them later in their lives and their future vocation.
- **Students wind up detached audience members:** in conventional schools, students simply retain the data being educated in class.
- Utilization of dictator approach: Teachers utilize their power in settling on every one
 of the choices concerning the students leaving students with no space to convey
 what needs be.

Digital Education

With the improvement of Internet, cell phones, versatile applications, tablets, workstations, and other current gadgets, things are ending up increasingly more digitalised currently. The training framework in India's metros and different urban areas

has likewise turned out to be modernized, as it were, clearing a path for digitalisation. With various International schools coming up, digital education is advancing into the training arrangement of India and is replacing the traditional classroom preparing.

Pros

- Interactive: With digital education, classroom teachings have become more fun and interactive. Children tend to be more attentive. They are tuning in as well as review it on the screen which makes their learning even more powerful. Here, sounds and visuals go connected at the hip which is simple for the tyke to get a handle on.
- **Thoughtfulness regarding subtleties:** Interactive online introductions or down to earth sessions in instructive substance through intelligent screen time assist the students with paying more consideration regarding subtleties which empower them to complete their activities on their own.
- Quick completion: Using tabs, laptops or notepads, instead of pens and pencils, motivates children to complete their tasks quickly.
- Vocabulary: Active online screen time helps students develop language skills. By perusing eBooks or getting to examine materials on the web, they adapt new words and extend their vocabulary.
- Learn at his pace: Many multiple times, a student falters to make an inquiry to his
 educator in classroom preparing. Be that as it may, with digital education,
 regardless of whether he doesn't comprehend anything at one go, he can go to
 the recorded sessions to clear his questions.
- Easy to understand: The best thing about digital education is that it is easy to understand. You can get to your educational programs wherever you are. You can learn in a hurry. Regardless of whether you miss certain classes, you can get to the class notes and download records from the school site.
- **Learn alone:** Also, these days, online examination materials are effectively accessible. Regardless of whether the whole training framework isn't digitalised, yet students can use the intensity of digital substance relying on their abilities.
- **External guidance:** With online education, students can even further connect with distant counsellors and faculty to seek guidance or resolve queries.

Cons

- Expensive: First, it is expensive. That is the reason we see that most International schools and schools that have digital education are undeniably costlier than the ordinary schools.
- Framework: To have digital training implies, you need an appropriate foundation at schools as well as at homes, especially reasonable broadband.

- No settled timetable: Online learning requires much better administration and unbending calendars, though in traditional classroom preparing, everything is according to a settled calendar.
- Reduces creative abilities: Getting all answers on the net easily also reduces the children's own creative abilities.
- Languid way to deal with studies: This may prompt poor investigation propensities
 and can create in kids an apathetic mentality. Digital training can likewise
 influence kids to overlook the essential method for examining. Notwithstanding for
 basic issues and homework, they are accustoming to looking for assistance from
 the net.
- Security: Last yet not the least, going on the web does not imply that your youngster
 is searching for study materials. There are numerous things which a tyke may run
 over that are bad for him.

Traditional vs. Digital Education in India

Adaptability: This is one of the real angles that crisp and working students need to consider before enlisting for any course. Concentrate online offers adaptability to students, especially the individuals who are as of now dedicated to work as well as family. You can take classes at you possess leisure time, without being compelled to go to exercises at explicit occasions. Then again, traditional training can be extraordinary for students who have additional time in their every-day plan. This choice is perfect for students who are not working. Be that as it may, on-grounds courses have classes booked for nighttimes, which may offer a helpful alternative to working students. The main test may be long separation between the student's home or work put and the grounds.

Financial plan: Online-based courses and projects will in general offer less expensive alternatives to learning than the conventional training choices. Late reports show that a degree course in a traditional college or school costs an absolute normal of \$85,000. Then again, an online degree is evaluated to cost an absolute normal of \$30,000. That implies enlisting for a course online offers students the chance to spare more educational cost charges and training camps while getting a charge out of more noteworthy adaptability. While conventional education may be madly costly, it offers substantial learning projects and materials that coordinate the sum paid. Physical learning establishments will in general offer continuous learning or study understanding. Students can appreciate such things as utilizing the library, supported school trips as well as feasting in school. Generally, that may finish up sparing a little the student or parent has put aside for studies.

Techniques, Tools and Facilities of Teaching: More and more students are getting used to the possibility of seeking after education on the web. Notwithstanding when reasonable exercises are completed, they can't give the one-on-one experience as

Traditional Education framework would do. The traditional training regularly gives a hands-on involvement to all students who need to gain from exercises. It regularly has the essential offices and hardware for down to earth studies and exercises. Regardless of whether a student is taking Chemistry, Biology, Dentistry, Nursing, Medicine or Athletics course, the individual will appreciate a lot of lab exercises or potentially field preparing. That can't be accomplish with online training as most students regularly take classes while lying on the love seat or in bed.

Social Interaction: When taking a gander at online education versus conventional training, we can't bear to let social collaboration well enough alone for inquiry. One of the basic inquiries students ought to ask themselves before enlisting is; do I require a one-on-one connection with my educators or companions? Online education often gives a chance to speakers and students to cooperate with each other through an online entrance or video conferencing programming. With the utilization of such webbased gathering programming as ezTalks Meetings, it's less demanding to hold or go to classes online from anyplace whenever. The stage not just enables students to appreciate live gushing of full HD and perfectly clear sound classes yet additionally offers them the chance to go to exercises with negligible diversions. Instructors can likewise exploit screen sharing element to effectively start their exercises by utilizing the product. The traditional physical school or school is an incredible choice for those searching for vis-à-vis correspondence. It makes it feasible for students to have coordinate commitment with educators and students. With this method of learning, students are equipped for having point by point dialogs, soliciting parcels from inquiries and covering numerous ideas in a single subject. That will, over the long haul, enhance student execution and fitness in the field of specialization.

Discipline: Discipline is a key perspective when weighing between selecting for an online program and taking conventional on-grounds degree. The achievement of the student for the most part relies upon his or her dimension of responsibility. Subsequently, it's constantly essential for students to pick think about choices dependent on their general execution of assignments. Online education can be incredible for the individuals who are self-roused and equipped for organizing assignments and setting due dates. Without a legitimate association or plan, an student taking on the web classes may perform ineffectively over the long haul. The Traditional Education setting can be the best choice for those that require order to complete the work. With appropriately organized classes, plan for the day and traditional appraisals, students can have enough help to finish errands or assignments on time. The way that you should show up for you to learn is one stage to making you a restrained student. With duty and diligent work, accomplishment on any degree course or program can basically be unavoidable.

Comparison of Traditional and Digital Education Methods Nurturing Self-Directed Learning

Digital learning instruments and innovation empower students to sustain self-coordinated learning abilities. Different assets accessible online help students to recognize the substance according to their prerequisite in video, introduction or pictorial configurations. These assets enable them to adapt rapidly, apply the data on the current issue, and assess resultant input. Such a study helps students increase their efficiency and productivity. Moreover, digital learning tools and technology along with engaging students sharpen their critical thinking skills, resulting into the development of analytic reasoning.

Making Students Self-Motivated and More Accountable

Digital learning is far more interactive than the traditional methods of learning. It causes students to comprehend the ideas in less demanding yet powerful way. They require not to peruse voluminous course books or uneven addresses. Online substance give them better setting, a more noteworthy feeling of viewpoint, and more captivating exercises than conventional education strategies. Such a commitment with the examinations is self inspiring for the students as it enables them to associate with the learning material. These interesting and involving ways to understand the concepts and theories, lead to better retention rates and test scores.

Increased Involvement of Educators and Parents

Digital learning apparatuses and advancements assist instructors with managing their students independently. The online assessments of students' learning levels help teachers to develop their strategies according to students' needs and with an eye on every student's areas of poor performance. The chance to tweak learning arrangements for every student will make education increasingly beneficial by shutting learning holes and quickening progress. The equivalent is valid for guardians as they require not to visit the schools to know execution of their wards. With just one click, parents can know about the areas where their children are lagging and a comparative analysis between previous and current assessments.

Conclusion

Online education has grown significantly over the past few years. That's because it tends to offer cheaper and flexible study options compared to the traditional education system. You can really contemplate on the web and get a feasible degree declaration after finishing your course. Online education is basically the ideal method to strike a harmony between work, family and studies. However, we cannot completely discredit traditional education. Attending a physical class not only allows students to have a one-on-one experience with the teacher but also exposes them to practical

skills that can be beneficial to their future career. Quintessence, every one of these learning choices accompanies a considerable amount of difficulties. It's tied in with finding an alternative that works best for your education needs.

As should be obvious, both on the web and traditional instructive establishments offer their very own extraordinary favourable circumstances. They similarly accompany their very own arrangement of difficulties. That implies any student wishing to enlist for any degree program must weigh between online versus Traditional Education benefits. A student can take a gander at it from the point of view of adaptability, reasonableness, common sense and control of taking classes. It's upon the student to choose which education framework, among on the web and conventional, to select in. Everything comes down to getting viable aptitudes on a given field of profession or skill. Online arrangement of training can work better for a few whiles for others the traditional on-grounds education is the best to seeking after degree course.

References

- 1. Allen, I. Elaine and Seaman, J. (2007). Online Nation: Five Years of Growth in Online Learning.
- 2. Carnevale D. Turning traditional courses into distance education. Chron High Educ. 2000;46:A37-38.
- 3. Diaz D, et al. Students' learning styles in two classes: online distance learning and equivalent on-campus. Coll Teach. 1999;47:130-135.
- Hillstock LG. A few common misconceptions about distance learning. Paper presented at: Association of Small Computer Users in Education Conference; 2005; Myrtle Beach, SC.
- 5. Hiltz, S. R. and Wellman, B. (1997). Asynchronous learning networks as a virtual classroom. Commun. ACM 40, 9, 44–49.
- 6. Journal of e-Learning, vol. 7, Issue 1, 61 70.
- Kaminski CW. Formative use of select-and-fill-in concept maps in online education: implications for students of different learning styles. Paper presented at: Annual Internatl Conference of the Assoc for the Education of Teachers in Science, 2002; Charlotte, NC.
- 8. Korte, Werner B. and Hüsing Tobias. (2007). Benchmarking Access and Use of ICT in European
- 9. learning? Commun. ACM 47, 5 75-79.
- 10. Lee-Post, A. (2009). E-Learning Success Model: an Information Systems Perspective. Electronic
- 11. Schools 2006. Final Report from Head Teacher and Classroom Teacher Surveys in 27 European
- 12. Spooner F, et al. Student ratings of education in distance learning and on-campus classes. J Educ Res. 1999;92: 132-140.
- 13. Survey Reports, The Sloan Consortium.
- 14. Zhang, D., Zhao, J. L., Zhou, L. and Nunamaker J. F. (2004). Can e-learning replace classroom