

K-12 EDUCATION FOR ICT, E-LEARNING AND OPEN EDUCATION RESCORE DURING PANDEMIC AND POSAT COVID-19

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Abstract

In this paper talked about issues, contemplations, and ways to deal with WBL with significant Features of Web-Based Learning Environment. This paper follows in clarifies the degree for incorporating utilizing Information Technology, Web-Based Education; issues confronted while coordinating IT in school training in Indian. Fundamental Features of Web-Based Learning Environment during Pandemic and Post COVID-19, lastly, the last area gives a conclusion.

Key words:K-12,WBL,ICT,E-Learning,Mobile learning .

Introduction

Indian Government gives essential instruction at an insignificant expense. We have numerous schools and giving offices to understudies and educators. Be that as it may, the remarkable variety like instruction found because of certain variables like the social foundation of understudies, guardians, various guidelines of educating, and assets. All instructors can't convey a similar substance to all students. Because of India's extraordinary social assorted variety, it is trying to evaluate the social foundation of understudies, guardians, and financial conditions. Appropriately, the main elective left for us is to give a suit or organize instructing learning assets or strategies. For legitimate training all through India, there must be an across the country arrange, which contributes equivalent quality instruction to all understudies, even from provincial territories and towns. The arrangement is Web-Based Learning.

Additionally, consolidating Information Technology in school education as a delivery medium. The WWW utilized exclusively scatter. However, it additionally contributes a fantastic chance to broaden learning outside existence limits. Electronic training or education can meet the apparent requirement for adaptable space, place, and face. The web empowers preparing to the student as opposed to the student as far as anyone is concerned. According to there are numerous issues to face to utilize Information Technology in School Education like assets, framework, and so forth.

COVID-19 Pandemic: Impact and systems for K-12

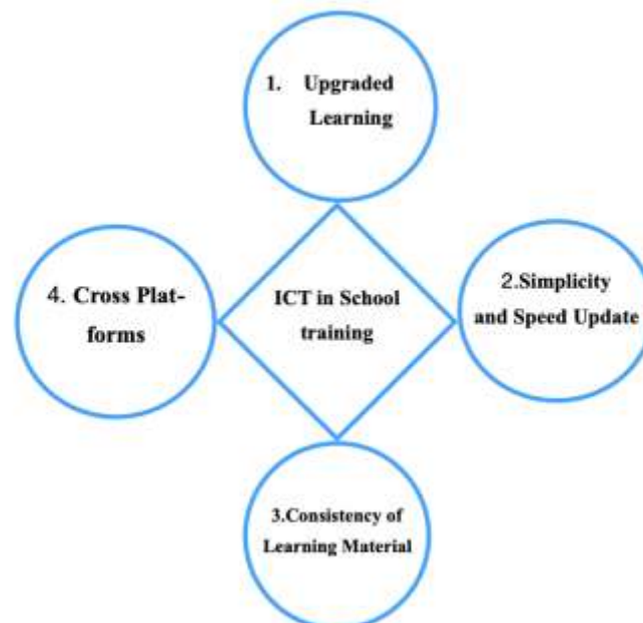
Despite the fact that e-learning was existent in India before the pandemic, study hall learning proceeded to dominantly be the essential wellspring of training. Presently with the flare-up of coronavirus, instructive establishments in India are constrained to adjust to this better approach for conferring and accepting information. Video visiting stages like Zoom, Google team, Hangouts, Google

Meet, Skype, and so on are making it simpler for instructors to direct virtual classes. We are, in any case, going to set aside effort to construct an instructor and understudy well disposed online training foundation to have the option to proficiently trade information. Thus, however a long one, we appear to have started this excursion the correct way.

SCHOOL EDUCATION AND WEB BASED EDUCATION

ICT in school training gives Adaptability, Accessibility, and Comfort: After a brief time of preparing, the understudy can get to the learning material during their calendar. No different conveyance instrument required (WBL) can be obtained from any PC anyplace on the planet, keeping no expense and minimal effort.

ICT in School training-Advantages

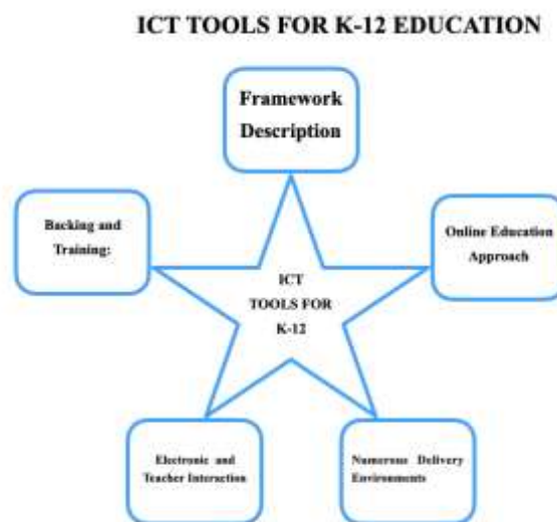


1. **Upgraded Learning:** Cognitively, dynamic, and setting based or Real-time learning exercises, the exceptionally intelligent nature of very much structured internet learning, adaptability to audit course material whenever. Students likewise pose inquiries by means of E-mail since they contact with the teacher and maintain a strategic distance from the study hall dread.
2. **Simplicity and Speed Update:** WBL takes into consideration compelling and brisk updates to the course material for continually evolving data. Everybody can access the update.
3. **Consistency of Learning Material:** Every student gets similar directions to guarantee adaptability and quality.
4. **Cross Platforms :** WBL can bolster any product on any stage windows, Mac, UNIX, and so forth.

Most importantly, the components add to upgrading the nature of school instruction by defeating factors like the social foundation of understudies, guardians, various principles of educating, and educator preparing programs. Further, utilizing WBL, understudies can do their self – appraisal, and chairmen approach evaluation information of individual students.

ICT TOOLS FOR SCHOOL EDUCATION

ICT instruments for School and Training Center give to execute the WBE the framework usage structure is the school study halls, office, and preparing focuses associated through Intranet. This Intranet associated with the Internet by utilizing a system working framework. A firewall presented among Intranets and the Internet to give security.



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- **Framework Description**

tion: during the starting phase of school instruction, the understudies are bad at perusing and composing. Subject comprehension creates on the off chance that they learn things by representation. With the assistance of sight and sound which incorporates, Audio, video, designs, and Applets have made WBE extremely supportive. Media content, just as certain storybooks and games as HTML pages. The two understudies and educators can get to these databases for learning just as for instructing. At the essential level, understudies don't have great information on English. Consequently the introduction ought to be accessible in their first language for a superior comprehension and furthermore supportive in improving their elocution. Connotes conceivable by creating Natural Language interfaces to the database.

- **Online Education Approach:** Change of Existing Material: To move from conventional figuring out how to WBE, to change over the current basic highlights to consider are data transfer capacity, structure, convenience, and the need of consistency top notch media components.

- **Numerous Delivery Environments:** This is to furnish consistency of interface with the security and plan of a helpful multi-stage course.
- **Electronic and Teacher Interaction:** Web webpage can use for posting assignments, tasks, and checks, alongside the capacity to submit take a shot at line through the site, it implies that course conveyance is dynamic and truly intelligent between the instructor and the understudies.
- **Backing and Training:** Teachers to offer help and to prepare at first.

Preparation for WBE in School Education in Indian Context

Above how to utilize Information Technology in school instruction and depicted previously. It will confront a few issues while executing WBE in School Education in India, and simultaneously, we will meet are:

- 1) **Preparing to School Teachers:** Schools acquainted with online instruction; consequently, preparing should provide for making a learning situation that will itself train and spray understudies.
- 2) **WBL mindfulness and Workshops:** In India, guardians don't a lot of think about WBL. So for them, showing, courses and workshops are led for society to comprehend its significance.
- 3) **Data transmission Limitations:** Bandwidth of Internet association gives more slow execution for sound, video, and serious illustrations, causing considerable delays for downloads that can influence the simplicity of the learning procedure. Rapid data transmission will assist the educator with solving his concern.
- 4) **Impact on Teachers:** WBL will prompt a decrease in HR according to as educators are concerned. It will prompt tensions by the educator's association.
- 5) **Impact on Students:** the understudies profit by WBL, however a few areas of understudies contradicting this presentation of innovation in instruction.
- 6) **Infrastructure:** principally require free access to all the students, henceforth the administration should set up a country full Fiber Optic Cable system.
- 7) **Access:** All schools won't have an equivalent open door for data on account of access issues. Schools with less financial plans will consistently confront this issue. It is a huge issue according to as India is worried, as there is a major difference between poor and rich networks in India.
- 8) **Download:** The learning material needs to downloaded will require additional time. The speed relies upon the transmission techniques and data transfer capacity, which is an issue according.

Highlights of Web-Based Learning

Highlights of Environment: While structuring locales, the accompanying basic components remember:

- ★ **The Online Syllabus:** An online schedule gives the educator an approach effectively according to the prerequisites, and understudy will have finish and exceptional course details.
- ★ **Home Pages:** home pages can encourage the brain that the class isn't only an assortment of detached people however a network of students who can benefit from interfacing with each other. Home pages urge understudies to find out about one another to advance. It encourages the students to make a gathering with a typical intrigue.
- ★ **Interactivity:** Adding conversation gatherings and talk meetings to a typical method intuitive part to an electronic. The second technique for intelligence is, obviously, decent rundown email locations every enrolled understudy and educators.
- ★ **Assignments:** The website page postings of schoolwork assignments, up and coming occasions, and tests can be more intelligent than the natural print partners. It causes the understudies to design the arrangements for the assessment in a precise manner.
- ★ **Announcements:** To successful, reports and ready sounds or maybe a flickering connection tell understudies distributions, or maybe, email to all understudies.
- ★ **Testing:** work on use strengthen the material, regardless of whether the outcomes as a major aspect of an evaluation. Perusing perception questions, in short answer or different decision designs, can give understudies an appraisal of their degree of comprehension of the content.
- ★ **Course Management:** ought to accessible include erase understudies, allot client make alter deal conversation gatherings. Assists with staying up with the latest records of understudies conceded for different courses.

Open Learning Source (Keeping the Doors of Learning Open COVID-19 | COL, n.d.)

1. African Storybook: a large number of picture storybooks in African dialects to improve proficiency and creative mind of kids.
2. CK-12 (Elementary and Secondary): learning assets in an assortment of organizations for K-12 evaluations.
3. COL Resources (Secondary): 17 optional school courses, at grade 10-12, extraordinarily intended for autonomous investigation.
4. Khan Academy: materials from Grade 9 upwards to the principal year in a school.
5. MIT BLOSSOMS (Videos): Blended Learning Open Source Science or Math Studies (BLOSSOMS) is a progression of intelligent exercises introduced in a generally available video design.
6. OER Commons: a wide scope of learning materials for various levels, including proficient advancement assets for educators and a writing domain.
7. OpenStax: a decent beginning stage to profit quality course books. A printable rendition of reading material can be gotten to at OpenStax course books.

8. PhET (Simulations for Science and Math): intelligent reenactments in science and arithmetic from University of Colorado.
9. Siyavula (Elementary and Secondary): student book(s) and instructor's guide(s) in English and Afrikaans.
10. Storyweaver: more than 19,000 stories to advance perusing among kids accessible in 230 dialects.

Conclusion

The presentation of Web-Based Education at the school level our kids and adolescents will learn as "savvy learning kids." Their introduction will get expanded because of which the Knowledge level will get improved. The utilization of ICT for training can possibly change numerous parts of our lives. The WBE is Platform free, helpful in get to, savvy, effortlessly refreshed substance, and with developing innovations, it very well may be made increasingly viable. With all these basic highlights fused in the Web-Based Learning framework, it will upgrade the nature of instruction in our nation at all levels, for example (K-12) Primary, Secondary, and Higher Education. In this season of emergency, a balanced and successful instructive practice is what is required for the limit working of youthful personalities. It will create abilities that will drive their employability, profitability, wellbeing, and prosperity in the decades to come, and guarantee the general advancement of India.

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