## EUROPEAN JOURNAL OF LIFE SAFETY AND STABILITY (EJLSS) ISSN 2660-9630

www.ejlss.indexedresearch.org Volume 12, 2021 ||



## Positive Learning through Intelligent Media in the Tutoring System Factors

## Taylakova Guli Bekmuratovna

UzPFTI named after QoriNiyazi, second stage fundamental doctoral student

**Annotation:** The article oversees programming in helper schoolteachers utilize blended media web propels in the classroom effectiveness of usage, positive factors, understudy, educating materials mastering the speed of learning, the size of the material and its difficulties and vanquishing them.

**Key words;** Animation, acknowledgment, sight and sound, interactivity, web progresses, forward looking video, PC based getting ready, visual figurative thinking

Date of Submission: 17-11-2021 Date of Acceptance: 22-12-2021

\_\_\_\_\_\_

The use of media web progresses is visual to the teachermanaging the presentation of materials, assembling gathering workand making their own innovative plans, the run of the mill rhythm and style of workallows for more viable organization without breaking.Multimedia - the use of message, plans, video and animationa multi-part environment that allows."Multimedia" is not in electronic design like standard computers,but furthermore the ability to work with information in various forms.Multimedia - PCs voice (music, talk, etc.),as well as video information (accounts, anime-securing motion pictures andothers). Video impacts changepossible Computer slides, child's shows, video cuts, pictures andcopy message, change the overshadowing and size of the image, itsvibration and moderate disappearing, consequently onpossible.An express technique for sending information in media applications applied:

- 1. Various information blocks (text, graphics, video parts) association. Ranges are as exceptional shapes orare presented as a specific sensible image.
- 2. Knowledge, for instance the customer's correspondence with the sourceis a mode wherein you can deal with your data, speed and transmissioncan pick the gathering independently. A media PC for getting ready goes with an additional a warrantyincludes: CDs, tablets, speakers. Using blended media programs in the peruser to the computersetc high necessities: memory limit, sound outcome gear, CD-ROMor quick circle mode for DVD-ROM. Increased execution of PCs, media webtechnology has been comprehensively used in teaching. Broad images equence, the powerful show of figurative thinking into the non-strict processhelp the understudy to understand the material presented as a wholegives The educator shows the acquaintance of speculative informationable with solidify with materials. Multimedia web headways outfit such information provides a person with a couple of sentiments at onceaccepts in equivalent. Influence on the peruser through sight and hearinglearning by doing and attracting it with dynamic actions the retention speed of materials can be 75%. Trainingmultimedia programs for concentrate on lobby, social event and individual

teaching, also used with the expectation of complimentary work at home. They are the user. They offer various decisions for individual customization for: reader, mastering learning materials, learning speed, material determines the size and its difficulties. Positive components of learning through multimedia [3]:

- 1. An unrivaled and more significant appreciation of the material being examined.
- 2. That the understudy can talk with one more space of knowledge.
- 3. Time on account of a basic lessening in planning timesave.
- 4. The acquired data will be related with a really long time andthen it will be more straightforward to apply eventually after a compact repetition. Uses PC gear and programming toolsone of the essential names of the courses, Computer Supportedlessons. The term is ordinary in English-talking countriesterm CBT (PC based learning) using PC learningformed impacted by support. Such is the limitless use of sight and sound toolscreated one more name for the outlines "Intuitive media model" and it is todayis the most used instrument of the day. The sight and sound device has its own essential capacities andhas the going with benefits: Simultaneously the speculative data on the educator and display visual materials with a genuine degree of accuracy increase the usefulness of the enlightening cycle through; objects and the likelihood of exhibiting events; standard operations automation, etc.
- ➤ to handle the educational and work tasks of school studentsability to show the use of PC development, PC trainingby applying their data all things being equal;
- The relationship of individual issues of schoolchildren, theirdevelopment of mental abilities;
- > Growing PC through intelligent media effects increase motivation to instruct considering its allure:
- > understudies' visual-figurative thinking, media and oral communication developing capacities;
- ➤ advancement of information dealing with capacities (search, selection, changing, approach and parcel of semantic groups, establishing authentic affiliations, etc), information from school students shaping the culture. Two new pieces of the enlightening communication in a blended media lesson component drew in with the transmission and processing of learning information reaches:
- 1. Computers are normally new comprehensive gear andeducation and development.
- 2. Programming mechanical assemblies any school point or its separatetraditional advancement of showing portions and topicsfills. They recall informative information for the sort of text, with traces, outlines, tables, vivacity and sound effects. There are a huge load of pictures as prearranged video graphics. However, PCs and writing computer programs are not as old as learning processmust be normally associated with the parts: targets, content, structures, showing methodologies, teacher and understudy activities. Student work in the homeroom is composed as followsyou can:- audit of forward looking video parts, change of objects observation, Carrying out person sensible work, decisive reasoning, little social occasions execution of an in general getting ready task, modelorganization of the investigation, etc. All parts of the learning framework and contacts are in like manner mandatory on the PC and everything considered the activity. The change can be reflected in:
- Actualization (emphasis of enlightening material, the beginning of the material assimilation) on a PC just as without a PC;
- ➤ advancement of data, capacities and limits (enlightening informationunderstanding and view of the square, bracing the arrangement material) on a PC or conceivably without a PC;- use on a PC and also without a PC (training)application of materials all things considered, survey of half of the materials). The programming and gear used in the course are their ownoffers qualities,

standard teaching methodshelps to improve. The occupation of the teacher will in like manner change. In an intelligent media model, the educator routinely fills in as a consultant, which is to encourage understudies' scholarly development, learninghelps to totally overwhelm the information. With students will have more opportunities for the teacher to work

with merge with materials. Multimedia web headways outfit such information provides a person with a couple of feeling.

## The use of literature list:

- 1. Makarova N.V. Informatics and information and communication technologies.-SPb .: Peter, 2011. 224 p.
- 2. Khlebnikov A. A. Informatics. Textbook. M.: Phoenix, 2017.448 p.
- 3. Tailakov N.I., Informatics and information technology, a textbook for 10 grades of secondary and secondary vocational educational institutions, 2017 87-p.
- 4. Yakunina I. V. Application of web technologies in educational information systems MIREA Russian Technological University, Moscow, 2019. 46 s.