

Role of Social Media and Internet Platform on the Effective Teaching Learning Process

¹Rajender Kumar and ²Dr Archana Alloni

¹Research Scholar, Kalinga University, Naya Raipur

²Supervisor, Kalinga University, Naya Raipur

ARTICLE DETAILS

Article History

Published Online: 15March2019

Keywords

Social Media, Internet, Teaching, Learning.

ABSTRACT

This paper deals with role of social media and internet platform for effective teaching learning process. Web based life incorporates different online science devices that enable individuals to talk effectively by the Internet to share records and assets. The sensational blast of online networking makes new potential outcomes for alluring understudies. These incorporate informal communication locales, for example, Facebook, MySpace, LinkedIn and Twitter nearby with online journals and wikis. Online networking are quickly changing the manner in which the we have communication with each other.

Introduction

Social Networking Sites (SNS) are the latest online communication tools that allow users to create a public or private profile to interact in real time with other people in their networks (Boyd & Ellison, 2008). The Facebook (FB) website was created by Mark Zuckerberg with the aim of helping residential college and university students to identify fellow students in other halls of residence. It is described as “an online directory that connects people through social networks at colleges and universities” (Zuckerberg, 2005). MySpace and the more popular FB have millions of registered users, with FB being the overwhelmingly more popular SNS (Gavin, 2009; Gonzalez, 2009).

Research has proved the overridingly immense impact of technology on academic achievement and development of children and teenagers. Both positive and negative effects of technology on students’ achievements’ have been documented (Espinosa et al, 2006). He investigated the role of technology in early childhood development using data from the Early Childhood Longitudinal Study. Findings showed that access to internet had contributed to the learning potential of the students. The authors cautioned parents to encourage educational use of technology to improve academic achievement. Studies on the specifics of access and acknowledge that quantity is not as important as quality when it comes to technology use and student achievement. Specifically, when the quality of technology use is not closely monitored or controlled, computer use may do more harm than good to student achievement in school.

Teachers got to be ready as per would like the necessity of the innovative ideas of education and also the need of the learners of twenty first century. Therefore, teacher education system is a very important vehicle to boost the standard of faculty education. Educationists throughout the globe have united that the coaching of the academics is of utmost importance in any academic endeavor. The wealth of a nation depends on however effectively its young minds area unit trained and educated to require up the challenges of the long run. With such a good responsibility, it’s important to

strengthen the teaching profession. There’s a desire for larger stress on continued education for academics to satisfy the growing demands of teaching profession.

Review of literature

Ken Zeichner, (2017) The “structure” of the exploration examine is characterized in an increasingly explicit manner as the blueprint, the plan and the worldview that is, display or a model. The basic plans are set up by attracting different graphs to demonstrate the factors and their connection and juxtaposition with the end goal of encouraging operational research targets. The expression “methodology” is more explicit than plan and includes the strategies and procedures for information gathering and investigations in order to accomplish the exact research targets and manage the exploration issues. The above meaning of an exploration configuration shows its two essential purposes: (a) to give answers to the examination questions; (b) to control difference. Without a doubt, these objects are accomplished by the analyst himself instead of the examination structure. They have changed their showing style by changing exercises as per the focal points tablet PCs can offer. Instrumental instructors appear to utilize the gadget as a ‘book behind glass’. The refinement between the two gatherings has ramifications for both the manner in which courses are given and how understudies experience them. When all is said in done, the presentation of tablet gadgets involves a move in the manner understudies learn, as the gadgets give intelligent, media-rich, and energizing new situations. They further expressed that the examination configuration is an arrangement that will be connected amid the examination so as to address the exploration questions, and goes for endeavoring to guarantee that responses to questions are precise ones. Kerlinger characterizes an exploration plan as the arrangement, structure and methodology of examination purposing to respond to inquire about inquiries and control change. Here, the “plan” represents the general plan or program of the examination think about grasping a layout of what the scientist expects to do extending from the underlying phase of detailing of his hypostudy and their working ramifications to the last phase of information investigation.

Cohen, (2015) In this study, Ken Zeichner draws upon his numerous long periods of experience as an instructor and talks about the utilization of the idea of appearance in educator training far and wide in connection to three issues: 1) the degree to which reflection has brought about certifiable educator improvement, 2) added to a narrowing of the holes in instructive quality between understudies of various ethnic, racial and social class foundations, and 3) the absence of correspondence between pictures of educator appearance in the writing and the material states of instructors' work. Predominant patterns in intelligent educator instruction in the course of the most recent 25 years are likewise distinguished. My very own association with attempting to plan instructors who were increasingly intelligent about their training started in 1976 when I previously joined the personnel at the UW-Madison and led inquire about on the learning of the understudy educators who were in our pre-administration instructor instruction programs. What we realized in our exploration was that a significant number of our understudies, albeit in fact skilled in the study hall, were to a great extent worried about moving their students through the exercises in a smooth and efficient design. They didn't ponder why they were doing what they were doing, how what they were showing spoken to choices from a bigger universe of potential outcomes, and how the settings wherein they showed energized and disheartened particular sorts of practices. Educator Education gives a stage to understudy instructors to gain the required information, expertise and create uplifting frame of mind, qualities and convictions. This should be possible with the assistance of the gave educational programs. Also, the nature of instructor created in any organization perpetually relies upon the educational programs offered to them amid their preparation period. Subsequent to assessing different looks into on the educational modules and critical job of educators' in surrounding the educational programs the procedure of educational programs advancement was decentralized. The procedure of educational modules encircling and planning of course readings be decentralized in order to expand educators' association in these undertakings. Decentralization should mean more prominent self-sufficiency inside the state/area. As educational programs is the best mean of generally speaking advancement of understudies. Furthermore, educator is middle person among educational modules and understudies. She/he knows different requirements of understudies, instructive establishments, businesses, guardians (partners). The nature of educator instruction is kept up by educational modules of Teacher Education. The educational modules advancement is dynamic procedure. The study will managed the accompanying goals such as 1) To clarify the educational modules improvement process. 2) To clarify the job of the instructor as educational programs developer. 3) To conveys the prescribed procedures with regards to educational modules improvement. The present study will talk about the job of instructors' in educational modules advancement for educator training. Watchwords: educational programs improvement, educator training, educational programs engineer.

Wedman, (2014) We cannot assume the entire methodology of education which can be done by force - "not

something that can be Symonds concludes that research is ground out as by a machine. Educational research can never be made a mechanical process. There is no problem worthy of study that does Not include unknown elements and does not require a fresh approach and attack. Too much of the research one by students in recent years has smacked of the mechanical or merely following the methods and procedures of some predecessors without clear insight, into the problem itself or the methods to be used in attacking it. Much of the research in education that is being published fails to receive recognition because it lacks that spark of originality that must accompany an attack on a new problem. Research methods and techniques can be taught, but after they are mastered there is still the problem of attacking a new problem and genuine contribution to education cannot be made without the willingness to pioneer into new fields or to work out new Procedures. Genuine research must be an exploration. Any student who wishes to undertake research in education must be willing to take venture into the unknown and only by doing so he will bring back the fruit of genuine discovery.

Role of social media and internet platform on the effective teaching learning process

Internet is a great boon in our life. It helps in every aspect of life. It is a very large community which is using internet for pure education, but unfortunately we have also a large number of people including majority of youth & teenager using internet for social network such as Orkut, Facebook, Twitter Myspace etc. Social media/ Social Networking is one of the Technological foundations of Web 2.0 which allow people to create, share, exchange information and ideas in virtual communities and networks. It is the social interaction among people in which they can create, share or exchange information.

The new century introduced important changes in didactics and teaching ways. Pedagogy of the twentieth century contrasts from the instructional method of the 21st century. Since the beginning of the 21st century, there are a few changes inside the advancement of national and world instruction. The first obvious advancement is presently the Internalization of society and furthermore the infiltration of computerized innovations into learning. The popular age of students is thought by the name computerized, socially advanced and age. data is that the change from accomplishment data through perusing, from the instructor's monolog to observation, or dialog inside the room. Advanced innovations alteration our way of life, manners by which of correspondence, way of reasoning, emotions, channels of impact on individuals, social aptitudes, and social conduct. As Myamesheva states, "the propelled setting - PCs, great telephones, computer games, web indexes - reshape the human mind".

The hypothetical changes in didactics and instructional method lie in the back of the most clear inclination. Instructional method in the home science was once reclassified from the "exploration of childhood, instructing and learning" to the "investigation of childhood and training." The trouble of the twentieth century teaching method was once "childhood". It is stated: "Childhood in the enormous instructive sense is an

intentional effect of the general public to set up the energetic time forever. Childhood in the slim academic sense is an intentional affect the improvement of specific private characteristics.” The test of the twenty-first century teaching method the class “training” has extended the extent of significance and comprehension. Fitness and individual arranged systems have been presented.

Here is the manner by which the post-Soviet propensities of improving tutoring in the investigations of Silva, Yak vets are summed up. There are a few shared characteristics between countries as far as the “post-communist training change bundle”, “a lot of strategy changes symbolizing the selection of Western instructive qualities and comprising of such ‘voyaging arrangements’ as understudy focused learning, the presentation of educational modules principles, decentralization of instructional money and administration, privatization of more noteworthy training, institutionalization of researcher appraisal, and advancement of course reading distributing”. This translation concurs with the appraisal of the Russian scientist Romanenchuk “in the 2004 idea of the improvement of preparing ‘westernization’ of instruction (the exchange of the Western mannequin of preparing to Kazakhstan soil) is epitomized in full”. From one viewpoint, one can concur with such appraisals, and then again, it is basic to consider the powerful propensity of the recovery of Kazakh schools and the ethno-instructive establishments of training. Kazakhstani researcher Akhmetova characterizes the six intentions in modernizing training genuinely unique: the fine of instruction, globalization and internationalization, politicization and the presentation of an ability society, new educating advances, promoting and financing. Kazakhstan is a youthful free nation that wound up 25 years of age. Thusly, the changes of Kazakhstani preparing in the mid twenty-first century had been gone for building a nationwide tutoring machine as a quality of freedom. At present, Kazakhstan involves fundamental positions on the elements of instructive changes in the post-Soviet space.

1. Using Social Media Among the Classroom

- Students concerned among projects execute weblog respecting their experiences.
- Social media content creators should protect the copyrights of others (see the web page of cautions for more info).
- In the case regarding a wiki yet a blog, clear achievement ought to stand determined or maintained.

References

1. Ken Zeichner, (2017). A critical analysis of reflection as a goal for teacher education, *JISR*, vol.23, issue 3, pp.190-213.
2. Cohen, (2015). Children’s physical and interpersonal characteristics that affect student-teacher interactions, *Journal of Experimental Education*, vol.34, issue 2, pp.90-112.
3. Vijay Shukla, Dr. K.P. Yadav (2017). “A Study On Software Accuracy Estimation With Different Techniques”, *Cosmos Journal of Engineering & Technology*, 7(2): 1-6.
4. Nanda Mahindra Barsagade, Dr. Dharamvir Singh, (2016). ICT Skill and Competencies for Library Professional. *Globus An International Journal of Management & IT*, 8(1):1-4.
5. Kumar Puneet, (2003). “Impact of Education on Consumer Behavior with Social Change”, *Indian MBA.Com*, 22 December, 2003.

- Clear grading standards have to lie supplied according to students in imitation of motivate theirs participation within the uses over social media.
- An substantial listing of best practices might also be observed regarding the Edu-tastic blog.

2. Using Media to Enhance Teaching and Learning among Economics

If you remember Ben Stein’s position as like a high college political economy instructor within Ferris Bueller’s Day Off (1986) thou know every also properly or “dismally” economics is perceived. Fortunately, pecuniary lesson is no longer the distinct domain about the speech model. There are deep current yet interesting teaching methods available to instructors, none more therefore than the use of media after beautify exhortation yet learning between economics.

Teaching political economy via media is a explanation according to the job performed via William Becker or Michael Watts whichever examined the pathway so political economy used to be taught at the university level yet located so much the control had been slow in accordance with undertake progressive methods after teaching.

- Preliminary evidence suggests as using media among introductory guides makes economy extra applicable in conformity with students, increases classification attendance, then raises test scores.

- Using media is particularly strong because of cognitive reasoning. Bloom’s (1956) taxonomy lists the according cognitional functions: information recall, comprehension, application, analysis, synthesis, or evaluation. Many media supply the possibility because instructors in accordance with activate entire vii cognitive domains.

Conclusion

Learning is structured regarding the pedagogical methods instructors uses within the classroom. A range regarding pedagogical strategies are frequent in schools, but partial techniques are greater fine yet suitable than others. The usefulness on pedagogy frequently relies upon concerning the unique situation be counted in conformity with stand taught, about grasp the diverse wishes over one of a kind learners, or over adapting in imitation of the on-the-ground stipulations among the study room or the circle context. In general, the beneficial teachers accept as true with of the capability of their students in accordance with learn, or cordially utilize a measure over pedagogical procedures to insure it instruction occurs.

6. Panwar, Om Parkash (2012). "A Study of Adjustment Level and Values of Primary School Teachers in Relation to Gender, Residence and Teaching Experience", *Cosmos An International Journal of Art & Higher Education*, 1(2): 3-7.
7. Rajesh Kumar Yadav (2015). "A Critical Analysis on Comprehensive and Continuous Evaluation. ", *Globus Journal of Progressive Education*, 5(2): 1-2.
8. Agarwal, Nidhi and Kumar, Puneet and Mishra, Sugam, (2010). "Need to Acquire Democratic Competency by Teacher Educator in Global Scenario", *Maa Omwati Journal of Education Research & Development*, 1(1), 0976-1365.
9. Kumar, Sanjeev (2012). "Challenges to Pretend Quality Metamorphosis in Current Pedagogy of Teacher Education", *Cosmos An International Journal of Art & Higher Education*, 1(2): 26-28.
10. Sinha, Dr Th. Asha (2017). "Teacher: An Instrument Of Social Change", *Globus An International Journal of Management & IT*, 8(2): 1-3.
11. Wedman, (2014). Family involvement with children's homework: An intervention in the middle grades, *Family Relations: Interdisciplinary Journal of Applied Family Studies*, vol.34, issue 21, pp.89-93.