Higher Secondary Level Students’ Attitude toward Use of E-Learning Materials in Health and Population Education

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ABSTRACT

The study aimed to find out the “student’s attitudes towards the use of e-learning materials in health and population education” at higher secondary level. The study adopted descriptive and quantitative survey design. In order to collect information, a set of attitude scale was used for 200 students of higher secondary level in the Kathmandu valley. The collected data were organized, tabulated, analyzed and interpreted by using the simple statistical tools such as percentage and χ² -test at 0.05 level of significance. The result of the study showed that the school students have sufficient e-learning tools with suitable existing situation for teaching and learning health and population education. The students have positive attitude towards the use of e-learning materials in health and population education. Most of the students agreed that the e-learning tools are very useful for higher achievement as well as higher study, as they provide basic concept with motivation.

Keywords: hardware, software, learning, virtual learning, multimedia

Introduction

E-learning, a new way of study different from traditional face-to-face learning, is defined as an innovative way of conducting learning activity at flexible times and places through the internet (Sparacia, et al., 2007). Normally e-learning includes most kinds of electronically supported learning and teaching (Mayes, 2004). Web based learning, Internet based learning and Computer based learning are all frequently used terms to mean e-learning (Horton, 2001).

The term ‘e-learning’ has existed since 1999 in teaching learning. Other words also began to spring up in search of an accurate description such as “online learning” and “virtual learning”. However, the principles behind e-learning have been well documented throughout history, and there is even evidence which suggests that early forms of e-learning existed as far back as the 19th century (Zeitoun, 2008).

E-learning includes all learning (formal as well as informal) managed through electronic devices for delivery. More precisely, e-learning encompasses both internet based learning and computer based learning, which consists of the components of online learning (Horton, 2001).

Hardware and software are applied to produce and share learning materials for students. Examples of hardware includes: Video input (laptop), video output (monitor or screen), sharing devices (pen drive, mobile). Software is used to produce and share learning materials through different calculation (Selim, 2008).

In 1924, the first testing machine was invented. This device allowed students to test themselves. Then, in 1954, BF Skinner, a Harvard professor, invented the “teaching machine”, which enabled schools to administer programmed instruction to their students. It was not until 1960, however, that the first computer based training program was introduced to the world. This computer based training program (or CBT program) was known as PLATO-programmed logic for automated teaching operations. It was originally designed for students attending the University of Illinois, but ended up being used in schools throughout the area (Mayes, 2004).

The first MAC in 1980s enabled individuals to have computers in their homes making it easier for them to learn about particular subjects and
develop certain skill sets. Then, in the following 
decade, virtual learning environment began to 
truly thrive, with people gaining access to a 
wealth of online information (Kaling, 2007).

Recent figure from the Nepal authority show 
that around 24% of Nepali people now have 
access to some form of internet connection. 
An NTA report, however shows that only 
around 6% of the internet users have access 
to a trustworthy internet connection (wireless 
modem, optical fibre, cable modem, ADSL, 
CDMA). It is reported that 93% of the 6.4 
million internet users in Nepal are still using 
unreliable and low-quality internet connection 
based on GPRS, EDCE and WCDMA 
technologies. These technologies are used in 
mobile phones. The report shows that 0.23% 
of the internet users still use dial up internet. 
Internet service providers in Nepal only have 
a market share of less than 2%. N Cell and 
Nepal Telecom- both of whom are also voice 
operators collectively have a market share 
of 98%. Nepal has been ranked in the 142th 
position among 159 countries in the e-learning 
development index (IDI) 2010 published by 
the International Telecommunication Union 
(ITU), the UN agency for information and 
communication technologies. The ranking 
is based on development of information 
technology and telecom sector of 2008. Nepal 
was ranked 141st position in the IDI in 2007 
(Sapkota, 2015).

MOE has implemented some of the programs 
related to e-learning in education. Some NGOs 
have provided computers and other accessories 
to some schools and basic computer training to 
teachers (e-learning in Education Master Plan 
2013), during the fiscal year 2010 and 2011, 
the government of Nepal has supported for 
e-learning related infrastructure and internet 
connectivity to 785 schools. In addition, DOE 
provided internet connectivity to 85 secondary 
schools to conduct distance education program 
for secondary level (MOE, 2013).

The use of web-based teaching materials, 
multimedia, CD-ROMs, e-mail, educational 
animation etc. have all been used and being 
used extensively in developed countries for 
learning purpose. However, the concept is 
somehow new to the developing country like 
Nepal. Nepal’s education system relies mostly 
on the traditional approach to learning, though 
in recent years e-learning is being adopted in 
cities (MOE, 2013). MOE accesses the different 
policy and programme related to e-learning in 
school level. According to IT policy (2010), 
SSRP (2009-2015), and three year plan 2011-2013, GON has provided some policy and integration of e-learning in education (MOE, 2013).

Higher secondary level health and population 
education subjects are completely based on 
theory, research, contemporary issues, scientific 
components and quantitative data. E-learning 
materials like Google drive, you tube, DVD, 
LMS and so many are being used specially while 
learning the calculation of morbidity, fertility, 
mortality, disease prevalence rate, construction 
of table, graphic presentation etc. related to 
health and population components. It is also used 
to learn human anatomy, physiology, sexual 
and reproductive health, HIV and AIDS, STDs, 
nutrition, disease prevention, environmental 
health and health care. So, E-learning as a 
modern teaching material is useful and attractive 
for students of higher secondary level health and 
population education.
Objectives of the study

The main objective of this study was to find out the attitude of students towards the use of e-learning materials at higher secondary level in health and population education subject.

Methods of the study

This study was based on quantitative and descriptive survey design. The higher secondary level health and population education students of Kathmandu valley in the academic year 2073/2074 were the population of this study. Altogether 200 students from ten higher secondary level were the samples of the study. Equally 20 students from each higher secondary school/college studying health and population education were sampled for this study. The convenient sampling technique was applied for the selection of higher secondary schools/college while purposive sampling technique was used for the selection of students. Edward's three point attitude scale with three alternatives (Agree, Neutral and Disagree) was applied as the main tool for data collection.

Results

The significance of each statement was tested by computing corresponding $\chi^2$-value and comparing them with tabulated $\chi^2$-value 5.991, the value of $\chi^2$ at 0.05 level of significance with two degrees of freedom. If the calculated $\chi^2$-value exceeded the tabulated $\chi^2$-value then the statements were considered to have been significant. The gathered data were analyzed, the percentage score of each statement was determined and interpreted by using the conceptual understanding of the study.

Opinion of higher secondary level students towards e-learning

The obtained score of students opinions are represented in percentage and $\chi^2$-value. The response that has greater than 50% opinion score is considered as positive opinion and below 50% opinion score is considered as negative opinion. The detailed analysis of the students attitude is given in the following table.

| S.N. | Statements                                                      | No. of students | Agree | Neutral | Disagree | $\chi^2$-value |
|------|-----------------------------------------------------------------|-----------------|-------|---------|----------|---------------|
| 1    | Using computer at school/college improves my learning. E-learning makes learning more interesting. I can get access to computers at school/college whenever I need. I think e-learning is essential for education. I enjoy lessons which embed e-learning. I feel comfortable working with computer. The more often I use computer, the more I will enjoy. | 200 200 200 200 200 | 133 144 102 104 136 106 | 66.5 72 51 52 68 53 | 13 3 5 5 22 12 | 41 50 88 86 44 70 | 20.5 25 44 43 20 35 | 100.69 149.08 73.72 74.68 112.48 50.68 |
8. I have better information sources than e-learning. 200 0 0 6 3 194 97 298.41
9. E-learning is very helpful in learning process. 200 109 54.5 13 6.5 78 39 72.01
10. Computers scare me. 200 6 3 15 7.5 179 89.5 284.53
11. I need help from teachers to learn with e-learning. 200 34 17 24 12 142 71 128.44
12. Computers are difficult to use. Using e-learning is time consuming. 200 16 8 10 5 174 87 259.48
13. Working with computer makes me nervous. 200 9 4.5 86 43 105 52.5 77.53
14. I wish e-learning is unwanted to use for teaching. 200 0 0 26 13 174 87 197.61

In response to the first statement, the significant with $\chi^2$ –value is 100.69 at 0.05 level of significance and 66.5% students have agreed saying that the response is positive, 13% students are neutral and 20.5% students are disagreed with this statement. This shows that most of the students have agreed that using e-learning at school/college improves learning. In response to this statement students said, "We can improve our health and population education if the school/college provides e-learning and teach us through it."

In response to the second statement, the significant with $\chi^2$ –value is 149.08 at 0.05 level of significance and 72% students are agreed i.e. the response is positive, 3% students are neutral and 25% students are disagreed with this statement. This shows that most of the students are agreed with the statement that e-learning makes learning more interesting. At that time the students replied, “Like in other subject’s now I do not have problem in quantitative techniques regarding the missing contents because I can easily recover those contents by watching the video”.

In response to the third statement, the significant with $\chi^2$ –value is 73.72 at 0.05 level of significance and 51% students are agreed i.e. the response is positive, 5% students are neutral and 44% students are disagreed with this statement. This shows that the majority of students are agreed with the statement 'I can get access to computers at school/college whenever I need.' They said, “We have sufficient amount of e-learning materials in our school/college and we can use them whenever needed.”

In response to the fourth statement, the significant with $\chi^2$ –value is 74.68 at 0.05 level of significance and 52% students are agreed i.e. the response is positive, 5% students are neutral and 43% students are disagreed with this statement. This shows that majority of students have agreed that ICT is essential for education. They replied that ‘e-learning is very essential in the modern context of learning.’

In response to the fifth statement, the significant with $\chi^2$ –value is 112.48 at 0.05 level of significance and 68% students are agreed i.e. the response is positive, 22% students are neutral and 10% students are disagreed with this statement. This shows that most of the students are agreed with the statement ‘I enjoy lessons with computer.’ Some students said that they become very interested when they are taught with computer.”

In response to the sixth statement, the significant with $\chi^2$ –value is 50.68 at 0.05 level of significance and 53% students are agreed i.e. the response is positive, 12% students
are neutral and 35% students are disagreed with this statement. This shows that majority of students are agreed with this statement. They replied that it is very comfortable to use computer and learn through it.

In response to the seventh statement, the significant with $\chi^2$ –value is 40.31 at 0.05 level of significance and 56% students are agreed i.e. the response is positive; 23.5% students are neutral and 25.5% students are disagreed with this statement. This shows that majority students are agreed with the statement, ‘I believe that the more often teachers use computers, the more I will enjoy school/college.’

In response to the eighth statement, the significant with $\chi^2$ –value is 298.41 at 0.05 level of significance and 97% students are disagreed i.e. the statement was negative. This shows that the most of students are disagreed with the statement, ‘I have better information sources than e-learning.’

In response to the ninth statement, the significant with $\chi^2$ –value is 72.01 at 0.05 level of significance and 54.5% students are agreed i.e. the response is positive, 6.5% students are neutral and 39% students are disagreed with this statement. This shows that majority students have agreed that ‘e-learning is very helpful in learning process.’

In response to the tenth statement, the significant with $\chi^2$ –value is 284.53 at 0.05 level of significance and 7.5% students are neutral and 89.5% students are disagreed i.e. the statement was negative. This shows most of the students are disagreed with the statement, ‘Computers scare me.’

In response to the eleventh statement, the significant with $\chi^2$ –value is 128.44 at 0.05 level of significance and 17% students are agreed, 12% students are neutral and 71% students are disagreed i.e. the statement was negative. This shows that most of the students are disagreed with the statement, ‘It is time consuming using e-learning in learning.’

In response to the twelfth statement, the significant with $\chi^2$ –value is 259.48 at 0.05 level of significance and 8% students are agreed, 5% students are neutral and 87% students are disagreed i.e. the statement was negative. This shows that the most of students are disagreed with the statement, ‘Computers are difficult to use.’

In response to the thirteenth statement, the significant with $\chi^2$ –value is 26.89 at 0.05 level of significance and 50.5% students are agreed i.e. the response is positive, 26.5% students are neutral and 23% students are disagreed with this statement. This shows that most of the students are agreed with the statement, ‘Computers scare me.’

In response to the fourteenth statement, the significant with $\chi^2$ –value is 77.53 at 0.05 level of significance and 4.5% students agreed, 43% students are neutral and 52.5% students disagreed i.e. the response is negative with this statement. This shows that the most of students are disagreed ‘Working with computers makes me nervous.’

In response to the fifteenth statement, the significant with $\chi^2$ –value is 197.61 at 0.05 level of significance and 13% students are neutral and 87% students disagreed i.e. the response is negative with this statement. This shows that most of the students are disagreed ‘e-learning is unwanted to use for teaching.’

Discussion

The above data show that the use of e-learning can change teaching techniques in several ways. With e-learning, teachers are able to create their own materials and thus have more control over the materials used in the classroom than they have had in the past.
Students associated with e-learning would raise interest and increased motivation on their part. Interactive courseware was popular amongst students – particularly games and simulations seen as combining practical challenges with learning opportunities. Some comments suggested that such interest and motivation led not just to harder work on the part of pupils but to a changed quality of engagement. Students also saw e-learning tools as helpful to overcome the difficulties they experienced in producing work to a good standard – notably where this involved scribing by hand – so also reducing scope for criticism by teachers. Equally however, without the capacities required, ineffective use of e-learning tools could be highly de-motivating to the students. For some students, use of e-learning tools could diminish the sense of capability and accomplishment they gained from carrying out tasks without assistance.

According to the theory of constructivism, knowledge is not taught but is learned by the learner themselves through constructing new knowledge on the basis of old knowledge, under a certain setting, with the help of others such as teachers or study partners, and utilizing certain study resources. Students being the centre of teaching and learning process while teacher works as organizer, facilitator and motivator, utilizing setting, cooperation and dialogue to motivate students for self and better learning.

**Conclusion**

It can be concluded that the attitudes of student’s towards use of e-learning materials in health and population education at higher secondary school/college level in Kathmandu valley is significantly positive. They are in favour of using e-learning. Their responses show that e-learning is needed for better learning to take place.

Only a negligible number of students have negative perceptions, misconceptions, misunderstanding and illusions towards e-learning. School/college students believe in e-learning whether it increases student’s health and population education achievement and learning.

Students were enthusiastic in learning health and population education with the help of e-learning. The various aspects of e-learning tools visually, dynamic in nature help students to provide more depth understanding of quantitative techniques. The students received immediate feedback with the help of e-learning. Students were very much impressed and excited to know about the quantitative techniques based on software. They also emphasize in publicizing the information about e-learning throughout the country. It appeared that e-learning can be a useful tool that can be interpreted for teaching and learning of health and population education at higher secondary schools/college in Nepal.

It is obvious that in general information technology and in particular, calculators, computers and softwares do not actually mean major changes in how to teach rather than what to teach. A typical way does so is to replace older ways of communication with new possibilities offered by information technology and the internet. The use of web pages to disseminate information and e-mail for two-way communication with students can be very effective as it can reduce time, costs needed to transfer information and also noise in communication. In this regard, the former teacher centred educational activities began to turn into learner-centred activities. Thus, e-learning helps the students to become more active in the education process. Particularly, calculators and computer technology have also a great potential to affect presenting the contents of the higher secondary school/college level health and population education.
So, the researcher comes to the conclusion that perception about any system, process and event depends upon the knowledge and clear understanding about it. It is recommended that there is necessity of training, orientation and discussion programs about e-learning to apply in teaching health and population education. Moreover, the researcher comes to the conclusion that government, MOE, CDC and other concerned bodies should provide information about the implementation of E-learning in higher secondary level.

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