Examining Students’ Attitudes Towards E-learning: A Case from India

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Abstract
Despite the growing technology in higher education universities have failed to bring computer use, e-learning, on line learning into the main stream and maximize the potential benefits in the classroom. Yet colleges and universities continue to invest large sums of money in automation and electronic communication facilities. Measuring students’ attitude towards e-learning provides a beneficial construct to predict learning outcomes. This study was designed to examine students toward e-learning at Panjab university in India. Data was collected through a survey of 400 post graduate students. The results showed that 76.0% Students were significantly positive towards e-learning. However 24% of students had negative attitude towards e-learning. It was about 82% of students perceived e-learning usefulness. About 57% of students intended to adopt e-learning. Further, enter regression analyses revealed a statistically – significant model for perceived usefulness of e-learning and intention to adopt e-learning as the best predictors of student’s attitude towards e-learning (F =994.905, df=1, R square =.714, P < 0.0001).


Introduction
The trend of using e-learning as a learning and/or teaching tool is now rapidly expanding into education (Liaw et al, 2006). e-learning covers a wide set of ICT technology based applications and processes, including computer-based learning, web-based learning, virtual classrooms, and digital collaboration and networking (Hambrecht, 2000). Bates (2001) also ranges e-learning in higher education from technology-enhanced classroom to distributed learning.

Technology-Enhanced Classroom
First, the web and the Internet have been integrated into classroom teaching in the same way as previous technologies. Teachers may build a course Webpage, with links through the Internet to relevant resources on other Websites. Instructors can convert their PowerPoint slide presentations to pdf files (electronic documents), which students can download and print from a website, or teacher’s own papers and research materials such as photographs or slides, as well as links to other relevant sources. Teachers may also use other web sites for illustration within their classroom lectures. And students may be asked to participate in on-line discussion forums, to discuss the lecture afterwards amongst them. Enhancing classroom teaching is still by far the most prevalent use of the web in post – secondary education.

Distance Education
In view of Tayler (1995) distance education operations have evolved through the following four generations: first, the correspondence model based on print technology; second, the multi-media model based on print, audio and video technologies; third, the Telelearning model, based on applications technologies to provide opportunities for synchronous communication; and fourth, the Flexible Learning Model, based on online delivery via the Internet. The fifth generation of distance education is essentially a derivation of the fourth generations, which aims to capitalize on the features of the Internet and the web. Some other researchers believed that distance education after the revolution of the information communication technology changing to various models step by step and ranging from correspondence study to virtual learning ( Reddy & Manjulika, 2000; Connolly & Stansfield 2006; Goel, 2009).

Distributed Learning
With both technology-enhanced classroom teaching and distance education, the move to on-line learning could be seen as evolutionary, a natural next step forward in two long but separate historical processes. The potentially revolutionary development is in distributed learning, because this will radically change the way that traditional campus institutions operate. Distributed learning describes a mix of deliberately
reduced face-to-face teaching and on-line learning (for instance one face-to-face lecture or seminar a week, with the rest of the teaching and learning done on-line, replacing the traditional three face-to-face lectures a week). Unfortunately, especially in the USA, the term "distributed learning" is also commonly used to include fully distance courses taught totally on-line. It might be more helpful to describe the mix of reduced face-to-face teaching and on-line teaching as "mixed mode". Another term, used in Australia, is flexible learning. While "flexible learning" may encompass on-line learning, it can also include face-to-face teaching delivered in the workplace, and other flexible delivery methods (Bates, 2001).

However, despite the growing technology in higher education several recent studies (Link & Marz, 2006; Hayashi et al, 2006) have advocated that Many students may lack the necessary skills to use e-learning effectively and are therefore handicapped. Jones and Jones (2005) also compared teacher and student attitudes concerning use and effectiveness of web-based course management software. The results showed those faculties were significantly more likely than students to agree with web-based learning. In other words, while faculty believed web base course enhanced student to student communication, this was not the case according to students. Guruajan and Low (2004) also found that students preferred the knowledge which acquired from personal contacts than online courses. They believed that ICT tools helped them only when the personal contacts fail. Participants implied that while ICT tools are convenient, they are not a substitute to ‘interaction ‘with lectures. The text book is still considered as the main source of knowledge, followed by references provided to them and finally web resources. A more recent study conducted by Becta (2008) found that many learners preferred traditional teaching methods and face-to-face rather than the use of computers. Almost three quarters of learners (74%) said they learned better through face-to-face contact with tutors and other learners and over half of learners (53%) agreed that they preferred to read from a book or handout rather than a computer screen. In addition, only half of learners (53%) stated that using computers on their course motivated them to study and a similar population (55%) said they did not rely on computers to keep in touch with other learners on their courses. A cross-cultural study conducted in United States and South Korea in 2005 (Kwun et al, 2005) found that American and Korean students alike disagreed with the following statements " The online class environment is more effective ", " Whatever I learn in a face-to-face class, I would learn it in an online class ", and " Online setting is the most appropriate method of learning in today's environment ". In addition, both American and Korean students agreed with following statements. " I am aware that may lose some of the advantages of face-to-face class if I take an online course " and " An online class would require more of my effort than a face-to-face class ".

The above results support the claim that e-learning has not been accepted by students. Yet colleges and universities continue to invest large sums of money in automation and electronic communication facilities. For this reason, Martinze (2004) suggests that the study of student's attitude towards e-learning can in many ways help managers better prepare in light of e-learning for the future. Asan and Koca (2006) reveal there is a relationship between students’ attitude towards e-learning and positive learning outcomes. Cereijo (2006) proposes that students attitude towards e-learning provides a beneficial construct to predict learning outcomes.

The theory of technology acceptance model was really designed to test student’s attitude towards new technology. This theory proposed by Davis (1983) explains a variety of human behaviors based on intentions that are jointly determined by attitudes. According to TAM, individual’s actual system use is determined by behavioral intentions, and the behavioral intentions are determined by attitudes toward using perceived usefulness has direct effect on attitude toward using. Behavioral intentions (BT) are assumed to capture the motivational factors that influence a behavior, and thus indicate how hard people are willing to try or to what extend they are planning to make an effort, in order to perform the behavior (Ajzen & Fishben, 1980). Attitude (A) describes an individual’s positive or negative feeling about performing the target behavior.

Perceived usefulness (U) as described by Davis (1989) is the belief that ICT adoption leads to augmented workplace activity. Hence, the technology acceptance model used in the current study as a theoretical framework to measure Indian postgraduate Students’ Attitudes Towards e-learning. Further, identifying whether students' attitude can be predicted by students' intention to adopt e-learning and perceived usefulness of e-learning.
Method

Designing the instrument
The instrument with 48-item of which 33 were positively and 15 were negatively worded are based on a 5 point likert type scale designed as: strongly agree (5), agree (4), undecided (3), disagree (2) and strongly disagree (1). The direction of item scores is reversed for negatively worded items, so that a response of strongly agree is given a value of 1, agree of value of 2, and so on. Table 1 shows the reliability of the measurement scale. Cronbach's alpha reliability scores were all over 0.7. Hence, the results demonstrate that the questionnaire is a reliable measurement instrument

<table>
<thead>
<tr>
<th>Scale</th>
<th>Cronbach’s alpha</th>
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<tbody>
<tr>
<td>Attitude towards e-learning</td>
<td>0.71</td>
</tr>
<tr>
<td>Perceived usefulness of e-learning</td>
<td>0.84</td>
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<tr>
<td>Intention to adopt e-learning</td>
<td>0.71</td>
</tr>
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In this study, face validity and content validity of the scale was ensured through consultation with faculty members who were professional in educational technology from Panjab University.

Survey Sample
Stratified sampling technique was employed in the present study. 400 post graduate students at the University of Panjab from different faculties were the sample of the present study (Table2).

<table>
<thead>
<tr>
<th>Arts</th>
<th>Science</th>
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<tbody>
<tr>
<td>Department</td>
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<td>Education</td>
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</tr>
<tr>
<td>Mass communication</td>
<td>40</td>
</tr>
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<td>Geography</td>
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<td>Psychology</td>
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<td>Political science</td>
<td>40</td>
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Personal characteristics of respondents
Approximately 94.8% of students who participated in the study here between 19 to 25 years and only 5% more than 26 years. 46.53 %of respondents were male and 53.5% were female.

Analyses of Data
In order to test the research questions data analysis were made throughout the SPSS version 17. To answer question 1, descriptive analysis was used to determine the percentage of negative and positive respondents. Further, a multiple regression model was computed to create a regression equation to answer the research question whether students' attitude can be predicted by students' intention to adopt e-learning and perceived usefulness of e-learning

Results

Measuring Students’ Attitudes Towards e-learning
The computed total attitude scores were categorized as negative and positive. As Figure 1 shows that 76.0% Students were significantly positive towards e-learning. However 24% of students had negative attitude towards e-learning (Figure 1). As shown in Table 3 about 82% students perceived e-learning useful. However, 16.8 % students in were undecided. Only 3% students disagreed that e-learning was useful Figure 2 confirms these results.

About 56.7% of students agreed that to adopt e-learning. On the other hand, 39% of students were undecided as 3.5% Indian students didn’t intent to adapt e-learning (Figure 3).
A multiple regression equation was computed to distinguish whether student’s attitude towards e-learning can be predicted by 2 independent variables, namely student’s intention to adopt e-learning and student’s perceived of e-learning. The results reveal that the R2 value for this dataset was .468. This indicated that %71.4 of the student’s attitude toward e-learning was explained by the independent variables of the above mentioned. A statistically – significant model for perceived usefulness of e-learning and intention to adopt e-learning as the best predictors of student’s attitude towards e-learning is: (F = 994.905, df=1, R square = .714, P < 0.0001).
Discussion
The objective of this study were to measure Indian postgraduate students’ attitude toward e-learning and finding factors can predict students’ attitude toward e-learning. The theory of technology acceptance model was really designed to test user’s attitude toward new technology. The results show that 76.0% Students were significantly positive towards e-learning. However 24% of students had negative attitude towards e-learning. It was about 82% of students perceived e-learning usefulness. About 57% of students intended to adopt e-learning. Further, 71.4% of the student’s attitude toward e-learning was explained by the independent variables namely, perceived Usefulness of e-learning. Intention to use. This result is in agreement with Devis (1989) who found the strong links among, perceived usefulness (U), intentions (I) and user’s attitude (A). Hence, Program managers can focus on these factors that are expected to affect student’s attitude to adopt e-learning. Although the factors that are used to model e-learning explain 71.4% of the variation of the dependent variable (attitude to adopt e-learning). Further studies should be carried out to explore more variables that can be used to get better insight into the research question.

References

