Evaluation of the Effectiveness of a Web-Based e-Learning System for Tertiary Educational Institution

Touhid Bhuiyan, Sharmin Khan, and Aynun Nahar

Abstract—The growing demand of e-learning system in academia is well accepted worldwide. One of the vital missions of e-learning is to allow people to learn for personal accomplishment or to earn a professional degree, without physically attending a traditional university or academic setting. E-learning can be applied for all levels of schooling from grade school to graduate degrees, and is versatile enough to accommodate all learning styles. A good number of researchers all over the world have already worked for developing different types of web based e-learning system. In this paper, we have presented our proposed web-based e-learning system which is essential for any tertiary educational institution. Both students and teachers are tied up in this system. Overall it’s a guided learning for student and a great way to change our typical learning system but not replacement of teaching, it’s only the supplement idea for teaching which helps to learn easily and improve the productivity. We have also evaluated the effectiveness of our proposed system by conducting a survey, analyzed and presented the result.

Index Terms—E-learning, computer based training (CBTs), data flow diagram (DFD), survey, evaluation, web based training (WBTs).

I. INTRODUCTION

E-learning can occur in or out of the classroom. It can be self-paced, asynchronous learning or may be instructor-led, synchronous learning. It is suited to distance learning and flexible learning, but it can also be used in conjunction with face-to-face teaching, in which case the term blended learning is commonly used. It is defined as electronically mediated asynchronous and synchronous communication for the purpose of creating and performing knowledge [1]. The technological foundation of e-learning is internet and associated communication technology like cell phone, iPod etc. E-learning is the use of technology to allow people to learn anytime from anywhere. E-learning can consists of training, the delivery of just-in-time information and guidance from experts. Actually E-learning is a system where a person has some information which need for him to communicate effectively, collaborate and train. All these things put together constitute e-learning. There is no worldwide definition of e-learning. E-learning refers to any form of learning that we are familiar with or which we can access through Web-enabled technology [2].

The term "e-learning" was first used in October of 1999. The expression specifically referred to learning using the Internet or other interactive or electronic media sources. It was also termed as "online learning," according to the e-Learning fundamentals website. E-learning is a type of distance learning because the student has the freedom to learn lessons and complete assignments outside the classroom.

Presently, it is generally thought that new technologies can firmly help in education. In young ages especially, children can use the vast interactivity of new media, and expand their skills, knowledge, and perception of the world, under their parents monitoring [3]. Though traditional education cannot be replaced, but in this era of fast technological advance and minimization of distance through the use of the Internet, everyone must be equipped with basic knowledge in technology, as well as use it as a medium to reach a particular goal.

There are different ways to present eLearning. Mainly they are divided by two types. They are synchronous and asynchronous. Synchronous means “in the intervening time,” involves interaction of participants with an instructor by the Web in real time. For example – VCRs or Virtual class rooms that are nothing else but real classrooms online. Again asynchronous means “not in the intervening time,” permits the participants to complete the WBT (Web-based training) at their own pace, without live communication with the instructor. Mainly, it is information that is available on a self-help basis, 24/7. The advantage is that this kind of e-learning offers the learners the information they need whenever they need it. It also has relations amongst participants through message boards, bulletin boards and discussion forums. These contains computer based training(CB Ts) elements on CD-ROM’s, Web based training accessed through internet (WBTs) or through well written articles and other write ups. From the Fig. 1 we can get complete view of e-learning.

Fig. 1. Different types of e-learning.

Researchers all over the world already developed many e-learning programs and software but most of them are
expensive and not flexible. In this paper we develop a web based e-learning system for teaching institution. Overall our proposed system is a guided learning for student and a great way to change our typical learning system but not replacement of teaching. It’s only the supplement idea for teaching which helps to learn easily and fill up their lickings. The most important thing of our system is, that it is cheaper and user friendly.

The organization of our paper is as follow: Section II describes the methodology which include data flow diagram, ER diagram and database design of our proposed system, Section III describes about testing and implementation of our system, Section IV describes the evaluation of our system by presenting the survey result and analysis of findings, And finally Section V draws conclusions with some remarks on future works.

II. METHODOLOGY

In this section we will give an introduction of our system and also give a comprehensible idea regarding implementation our system. In this system we use some programming languages and database tools like MySQL, AJAX, CSS, XML, IP, PHP and HTML.

A. Data Flow Diagram

Data flow diagram is a graphical representation of the flow of data through an information system [4]. The data flow diagram is a model describing the information exchange processes in the system. The DFD model is composed of the following main object types: processes, internal objects, data repositories, and data flows. Internal objects feature the modeled process environment; data repositories store data needed by the processes. The processes transform their input data flows into the output data flows which may be sent from one system element to another [5]. Our proposed system design consisted in several stages:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
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<tbody>
<tr>
<td>1</td>
<td>Requirements formulated</td>
</tr>
<tr>
<td>2</td>
<td>Process, objects &amp; dataflows were designed</td>
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<tr>
<td>3</td>
<td>System database developed</td>
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<tr>
<td>4</td>
<td>System database normalised</td>
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<tr>
<td>5</td>
<td>Relational database developed</td>
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<tr>
<td>6</td>
<td>Database filled with data, connect with PHP UI</td>
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B. Database Design

Database design is the method of constructing an exhaustive data model of a database. Almost all web applications are motivated by a database, and with Core Data, Cocoa applications are starting to have true database back ends. The proposed system is developed by PHP plus MySQL, where PHP is the core programming language and MySQL is the web database[11]. Eighteen MySQL data tables are designed for our proposed system which shown, in Fig. 3. In this system admin has all the power to manage and update the system. Teachers can monitoring the system and can give essential materials and student’s acts as learner as well as regular user of the system.

III. SYSTEM TESTING AND IMPLEMENTATION

The philosophy behind testing is to fine errors. The common view of testing is that it is performed to prove that there are no errors in a program. However it is virtually impossible to prove that no program will be free and clear of errors. Therefore the most useful approach and practical
IV. SYSTEM EVALUATION

To evaluate the effectiveness of our proposed learning system, we have conducted an online survey. The details of the survey are described briefly in this section.

A. Study Objective

The major objective of this survey is to collect information about the user’s view regarding the impact of a LMS in our education system. In this survey the questioner to obtain information about two main sub-topics listed below:

- Acceptance and impact of using LMS in education sectors
- The basic intended features of users of Bangladesh in a LMS

B. Study Design

An online survey methodology was chosen in order to maximize the speed of data collection and anonymity of participants. The survey was designed by using SurveyMonkeys.com and it contained 20 questions. The questions were developed based on key issues in the academic and lay literatures and experimental knowledge. Questionnaire is a standard and structured instrument of a survey [14]. Often they are the only feasible way to reach a number of respondents large enough to allow statistically analysis of the result. While designing the questionnaire, it should be focused on appropriate closed ended questions and administered in a standard way. When fairly straightforward information is required and focused on “what” occurs rather than “why” or “how”, questionnaire has its best use in such a situation. The main objective of this survey was to find the impact of a learning management system on our education system. For this reason, survey questionnaire has designed with clear, simple and precise closed ended questions to obtain the straightforward information with predetermined responses about the users’ opinion. One has to aware that sometimes it is difficult to capture the richness of meaning in survey questions. That’s why the design of the questionnaire must be self-explanatory statements. An introductory statement has been given with the study title, its organization and aims of the survey. Consistent and clear instructions have also been given throughout the questionnaire. The general steps to design and administer a questionnaire:

- Defining the objective of the survey
- Determining the sampling group
- Writing the questionnaire
- Administering the questionnaire and
- Interpretation of the results.

In creating a survey, the investigator only should ask what is necessary and what might be interesting. Trying to answer too many things usually means none of them are answered well. For this reason, the questions were kept to a minimum number. It also stated that “You will remain anonymous and any identifiable information you provide will changed. Information you provide will be held on SurveyMonkey’s server, however, SurveyMonkey guarantees that the data will be kept private and confidential”. The survey was piloted and refined before going live.

C. Requirement and Data Collection

Respondents were recruited using strategic opportunistic sampling. Emails were sent to different University students and teachers. The survey link for this study was also published through the social network Facebook. Data were collected between January, 2013 and April, 2013. Due to the lack of available time; the survey was limited to specific people only. The time limitation of this survey also limits the number of respondents.

D. Respondents

A total of 967 respondents, from different universities of Bangladesh participated in the study collected online. Though there was not specific user for the survey, the invitation email to participate in the online survey was sent to only university students and teachers. Respondents included both male and female online users of different age groups.

E. Results

Respondents included students who have used online educational tools and family members of such students as well as teachers and university faculty who had substantial experience and expertise with such online tools. Each of these respondents willingly shared their stories and, in doing so, helped inform the findings included in this paper.

This developed software was only very common features of a LMS, other popular features like email, chat, online resources, link, and messenger service and so on are not
available in the software. There were total 967 persons as the respondents of this survey through SurveyMonkey.com within the allocated time period. The participants had to answer all the questions [15]-[18].

Acceptance and impact of using LMS in education sectors

At first we wanted to know trainers view on the way of learning using the question-“Which way of learning do you prefer?” Among the respondents 10% likes conventional (full class room – teacher based), 60% likes partly conventional-partly machine dependent and the rest 30% likes full machine dependent (like Learning Management System).

Before going further through the survey user must have knowledge about learning management system. The ratio of having knowledge about LMS is 50%-50%. About 9.09% users was trainer, 72.73% users was trainee and 18.18% among users was admin type user of this survey respondents. Almost 63.64% users were working and 36.36% users were non-working. More than 45% users uses Moodle, 36.36% users use BlackBoard, less than 10% users uses Canvas LMS.

Little more than 80% users have had a positive overall experience with learning management system.

The basic intended features of users of Bangladesh in a LMS

Most of the user among survey respondents response that used LMS must be so easy to use (see Fig. 4). According to that proposed LMS (learning management system) is very easy to use to 18.18% users, reasonably easy to 81.82% users. 27.27% users strongly agreed that proposed LMS increase the interactivity and improve learning and rest 72.73% users agreed that proposed LMS increase the interactivity and improve learning. 72.73% users think that “User activity tracking” is more specific and useful in our proposed system.

“Listening to or viewing instructional media” was one of the useful features of proposed LMS. More than 45% users think it is very useful and 18, 18% users did not use the features. According to response, more than 75% users proposed LMS is more flexible than others.

About 80% users customized proposed LMS to their choice, less than 20% did not customize it. Almost all the users consider proposed LMS is less expensive comparatively. And more than 80% user can easily control the full system of proposed LMS according to their choice.

Almost all users suggest having a LMS in Bengali language; they think it will be useful for our country. Most users want to use a LMS in their Android device; according to them it will be more popular in young generation of our country. Near about 90% users think LMS of lower cost like our proposed system will be more popular & effective in universities in our country. Over 40% users find proposed LMS more user friendly than other users (see Fig. 5).

Most respondents think that using of proposed LMS in universities will increase efficiency of students & Lecturers. Comparing both conventional and LMS based learning and after the analysis I found 45% learners have positive change in performance & efficiency of a student after using a LMS, 40% learners have no change in performance & efficiency of a student after using a LMS, 15% learners have negative change in performance & efficiency of a student after using a LMS (see Fig. 6).

F. Findings and Discussion

Overall results demonstrated that more than one third of respondents who use assistive technology to access online educational tools reported the experience as a successful use/access. Open ended questions gave respondents the opportunity to share their personal stories. Data indicated that several of the most important features of online educational tools posed the most problems for those who used screen reading or screen magnification software. In nearly every instance, respondents indicated features that were inaccessible.

The ability of respondents to effectively use access technology was considered in this report. As mentioned, respondents included students who have used online educational tools, family members of such students, as well as teachers and university faculty who had substantial experience and expertise with such online tools. Consistent trends among participant responses were substantial enough
to negate this otherwise potentially salient factor.

Even though the survey did not ask for suggestions about how to best accommodate for many of the most problematic features that people may want with online education, respondents provided suggestions. Those involved with online education are encouraged to adhere to the aforementioned suggestions and those who have the potential to develop the technical expertise to better the situation are urged to resolve many of the problematic features. It is noted that adhering to these suggestions can give students a better chance for successful access with the usable features of online education until the problematic features are remedied by the necessary experts. It is also noted that adhering to these suggestions can give all students a notable better chance for successful online education experiences.

Efforts to remedy the situation should be grounded in bettering the problematic features that prevent full and equal access for people. Respondents shared their personal stories through the open ended questions included in this survey. Parents must access online education materials for their high school children. University students are unable to complete posts-secondary degrees that involve the use of online educational tools due to accessibility barriers that are too substantial to overcome. These are unacceptable circumstances in this time of technological prominence when computers have the capacity to bridge the digital divide.

V. CONCLUSION AND FUTURE WORKS

Evaluating a system for e-learning is challenging. In this paper we propose a web based e-learning system which can be easily implemented in the teaching institution of developing countries because of its low cost and effort. We have also conducted a survey, analyzed the result and presented in this paper. Most of the teaching institutions of developed countries are now using information and communication technology to automate their education process. If we the developing countries want to keep pace of the progress with the rest of the world, we must have to do the same. Projects like this will help to automate an important sector of our education. Through our proposed e-learning system anyone can visualize the usefulness and efficiency in the education. The survey results also indicate that the system is easy to use and has positive effects of its principal objective.

In future we have planned to make our system more effective and user friendly. We also want to add some additional facilities to our system like SMS alert system, text message notification over mobile, Facebook application, educational game development, Cloud System and make our system for android system.

REFERENCES


