EFFECTS OF E-LEARNING AS A TEACHING LEARNING METHOD IN MEDICAL EDUCATION

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ABSTRACT

BACKGROUND
According to the new curriculum, the duration of First MBBS has been reduced to one year and faculty was finding it difficult to complete the syllabus in prescribed time. This project explores the efficacy of E-Learning and an additional teaching learning method along with conventional methods.

The objectives of this study is to measure the effects of E-learning in medical education.

MATERIALS AND METHODS
An E-learning module was created on four selected topics. Students were randomly divided into two groups and two separate Google sites were created. Both groups were exposed to E-Learning and conventional lecture. Student’s perception on E-learning was assessed by questionnaire method and performance by post-test.

RESULTS
72.8% liked E-Learning as an additional tool and 95.2% commented that it should be included in the curriculum 71.4% were accessing internet through mobiles; 28.6% commented they liked it to obtain complete notes and another 28.6% because of asynchronous access; 38.1% commented there was no direct contact with the faculty and 32.7% about poor access to internet. The mean mark for E-Learning post-test was 15.8 and lecture was 13.9, which were found to be statistically significant.

CONCLUSION
E-Learning as a teaching learning method produced statistically significant difference in post-test marks compared to conventional method and was liked by 72.8% students.

KEYWORDS
E-Learning, Teaching Learning Method, First MBBS Students.

A developing infrastructure to support E-learning within medical education includes repositories or digital libraries to manage access to E-learning materials, consensus on technical standardisation and methods for peer review of these resources. E-Learning presents numerous research opportunities for faculty along with continuing challenges for documenting scholarship. Innovations in E-Learning technologies point toward a revolution in education allowing learning to be individualised (adaptive learning), enhancing learners’ interactions with others (Collaborative learning) and transforming the role of the teacher. The integration of E-Learning into medical education can catalyse the shift toward applying adult learning theory, where educators will no longer serve mainly as the distributors of content but will become more involved as facilitators of learning and assessors of competency. Today’s medical educators have different challenges compared to previous generation in teaching tomorrow’s physicians. In the recent times, rapid changes in health care delivery system and advances in medicine have increased demands on academic faculty resulting in less time for teaching than has previously been the case. The students engaged in E-Learning activities will be able to construct their own knowledge through self-directed learning. Eventually performance of the students may increase by implementation of E-Learning at various medical colleges in India.
Objectives
- To measure the effectiveness of E-learning in medical education.
- To assess the perception of students about E-learning as a teaching learning method.

MATERIALS AND METHODS
After obtaining permission from Institutional Review Board, an E-Learning module was created with help of colleagues in the Department of physiology on selected topics. Four different topics of same weightage were selected to avoid any mixing of study materials by the students. The topics selected were Physiology of coronary circulation, Physiology of cerebral circulation, Physiology of jugular venous pulse and Physiology of arterial pulse. A pilot study was conducted for the modules on randomly selected students.

Study Design
Interventional study.

Study Setting
First MBBS students in the Physiology Department, Govt. Medical College, Kottayam.

Study Subjects
Single group.

Sample Size
150 students.

Sampling Methods
Convenient sampling.

Study Period

Instrument
Feedback, Post-test.

After taking a written consent, the students were divided into two groups of 75 each by convenient sampling method. The platform chosen to deliver E-Learning was using Google groups. A new G-mail ID was created for all the students and two separate Google groups were created. Initially, first group was exposed to conventional lecture on coronary circulation and the second group was exposed to E-Learning on cerebral circulation. After a study period of one week, a post-test was conducted on respective topics. Next the process was repeated with the first group exposed to E-Learning on arterial pulse and second group to traditional lecture on jugular venous pulse. The students were crossed over to avoid ethical issues. All interactions with the students on the topics given through E-Learning were done through Google groups. After the post-test student’s perception on E-Learning was assessed by a validated questionnaire.

RESULTS
A total of 147 students participated in the study. There were 95 female students and 52 male students. Unpaired ‘t’ test was used for analysis of post-test; the results of post-test is given (Table 1) below. The mean mark for E-Learning post-test was 15.8 and lecture was 13.9, which were found to be statistically significant.

<table>
<thead>
<tr>
<th></th>
<th>N</th>
<th>Mean</th>
<th>SD</th>
<th>T value</th>
<th>MD</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-Learning</td>
<td>147</td>
<td>15.813</td>
<td>3.1138</td>
<td>4.236</td>
<td>1.829</td>
<td>.000</td>
</tr>
<tr>
<td>Lecture</td>
<td>147</td>
<td>13.983</td>
<td>4.2116</td>
<td>1.829</td>
<td>4.2116</td>
<td>.000</td>
</tr>
</tbody>
</table>

Table 1. Post-Test Results

The feedback of students on E-Learning assessed by questionnaire was analysed by Chi square test; 72.8% liked E-Learning as an additional tool and 95.2% commented that it should be included in the curriculum; 46.3% students accessed the facility while in hostel and 41.5% at home; 87.1% students were using E-Learning for academic and non-academic purpose (Table 2); 71.4% were accessing internet through mobiles (Figure 1); 28.6% commented they liked it to obtain complete notes and another 28.6% because of asynchronous access (Figure 2); 38.1% commented there was no direct contact with the faculty and 32.7% about poor access to internet (Figure 3); 35% students commented that E-Learning be included in Physiology, 22% physiology and biochemistry and 21% commented all three subjects should include it in their curriculum (Figure 4).

<table>
<thead>
<tr>
<th></th>
<th>Participants</th>
<th>Females - 95, Males - 52</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Place of Access</td>
<td>Campus - 2.7%, Hostel - 46.3%, Home - 41.5%</td>
</tr>
<tr>
<td>2</td>
<td>For What Purpose</td>
<td>Academic - 11.6%, Nonacademic - 1.4%, Both - 87.1%</td>
</tr>
<tr>
<td>3</td>
<td>Do you like E-Learning as a Medium of Education</td>
<td>Yes - 72.8%, No - 27.2%</td>
</tr>
<tr>
<td>4</td>
<td>Any other Suggestions</td>
<td>Videos - 15%, More topics - 15%, College should be Wi-Fi connected - 10.2%</td>
</tr>
</tbody>
</table>

Table 2. Perception of Students on E-Learning

Figure 1. Method of internet access
DISCUSSION
The need for increasing the number of health care professionals in developing countries and the difficulties in accomplishing this with limited faculty and institutional resources has been well-documented. Over the next several years, the question is not whether E-Learning will be a component of health education but rather what is E-Learning best used for within institutions, when and how to implement E-Learning successfully, and how we will ensure a beneficial effect on our learners and faculty.\(^{12}\) It is expected that if India and developing countries proceed as joint venture and work mutually on the issue of E-Learning, it will be beneficial for the development of educational sector. Through E-Learning lot of opportunities can be captured and speedy developments will be possible.\(^{13}\) With all the challenges that India is facing in education and training, E-Learning provides many answers and needs to be addressed seriously by the planners, developers and the private industry players. In the knowledge economy, the chief competitive advantage of nations is not their physical assets, be it land, natural resources or even oil, but quality and skill of their people. The revolution of E-Learning has begun and is at an infant stage and needs to be nurtured further. We have to work hard to develop robust and flexible modules to explore the opportunities to greater heights.\(^{14-16}\)

While E-Learning is defined as learning supported by digital electronic tools and media, M-Learning is defined as E-Learning using mobile devices and wireless transmission. In the past several years, mobile learning made rapid inroads into the provision of medical education. There are significant advantages associated with mobile learning. These include high access, low cost, more situated and contextual learning, convenience for the learner, continuous communication and interaction between learner and tutor and between learner and other learners, and the ability to self-assess them while learning. Like any other form of medical pedagogy, mobile learning has its downsides. Disadvantages of mobile learning include: inadequate technology, a risk of distraction from learning by using a device that can be used for multiple purposes and the potential for breakdown in barriers between personal usage of the mobile device and professional or educational use. Despite these caveats, there is no question but that mobile learning offers much potential.\(^{17-19}\)

At the end for anyone who questions, How could E-Learning be beneficial in medical education? The answer is Video lectures would not replace the teachers, E-books would not replace libraries, simulation would not replace practical sessions, but for sure they will certainly make a supportive for themselves. Till now there is no standardisation to the quality of these course materials and course structure as well as nomenclature of these programs. Until this is done, we would have a long way to go before virtual learning could be used as additional method along with real time learning.\(^{20}\)

CONCLUSION
The study concluded that E-Learning was well accepted by First MBBS students and statistically significant difference in marks was obtained in the post-test. In institution where faculty strength is a limitation, this can be used effectively as an additional tool along with conventional method. It also allows flexibility in student-teacher interactions. In the era of mobile phones, M-Learning is an easy and effective method through which E-Learning can be delivered.

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REFERENCES


