

Performance Measurement Perspectives in eLearning Site in Selected Higher Education Institutions in Metro Manila

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Abstract- In the digital age, educational institutions have implemented innovative strategies to improve the learning experience of their students. The development of one of the most important technologies in mankind's history, the World Wide Web, allowed borderless learning for students. One such strategy is the establishment of eLearning sites for student. Gone are the days that knowledge and skills acquisition is confined only in the four corners of the classroom. In fact, several universities and colleges around the world are capable of providing distance education through eLearning sites allowing its students to gain qualifications without physical presence in the campus. Most importantly, these eLearning sites provided features that paved the way for collaborative learning between teacher and students.

In the Philippines, several educational institutions within Metro Manila have established their presence through eLearning sites on the World Wide Web. These sites allowed students to further strengthen their knowledge and skills they have learned in the traditional classroom setting outside their campus.

eLearning triggered interest for society and educational institutions because it supports the concept of lifelong learning and because knowledge is becoming more and more significant for an ordinary individual, both in the Philippines and abroad. This fact is supported by increased demand for different education programs worldwide. Institutions in Metro Manila have realized this value and have integrated eLearning in the different programs that the presently offer.

The Information and Communications Technology infrastructure that varies on a per country basis is a prerequisite for the success of an eLearning implementation. As such, this paper focused mainly in selected higher educational institutions in Metro Manila where technology is advance and stable as compared to their provincial counterparts. This research aims to identify an effective measurement tool in the post deployment of eLearning sites.

Keywords- eLearning, Higher Education Institutions, Metro Manila, Performance Measurement

Remarks: The full paper may be found in www.elearningap.com