E-learning as a Powerful Tool for Knowledge Management

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Abstract. E-Learning technology today is used primarily to make available training courses about carefully selected topics for delivery to employees registered for those courses. Knowledge management technology is employed to rapidly capture, organize and deliver large amounts of corporate knowledge. The educational needs of modern virtual communities like company teams cause us to explore possible solutions and to integrate E-learning capabilities and advantages of knowledge management. In this paper we investigate on relations between E-Learning and Knowledge Management technology and then illustrate some suggestions to enhance the capture, organization and delivery of large amounts of knowledge by improving and enriching E-learning contents.

Keywords: E-learning, Knowledge Management, Organizational Learning, Intelligent Content, Computer Based Training.

1. Introduction

One of the difficulties facing organizations and researchers alike is that knowledge management, while being intuitively important, is intellectually elusive. It is important because, “with rare exceptions, the productivity of a modern corporation or nation lies more in its intellectual and system capabilities than in its hard assets…” (Quinn et al., 1996). It is elusive because, “to define knowledge in a non-abstract and non-sweeping way seems to be very difficult. Knowledge easily becomes everything and nothing” (Alvesson and Willmott, 1996). On the other hand fundamental to today’s knowledge economy is how companies foster learning and obtain and retain knowledge from their workers. The rapid pace of change in what workers need to know, the growth of the internet, and accelerated global competition, all contribute to the requirement that successful companies efficiently harvest and use knowledge.[1]

Firms have embraced the notion of “Knowledge” as an asset that creates value when shared. Training is no longer seen as an extravagance after a good year of profits, but as a necessity in order to keep up with competitors. Equally these days, companies worry less about training workers and then having them leave and more about not training workers and having them stay. This makes the corporate training knowledge management market the most promising for E-learning. In business, network technology makes E-learning possible and allows it to take place during the course of work. Corporations are already heavily wired and conduct an increasing volume of their business, both internally and externally, over the internet. The speed at which this makes it possible to introduce new products, services, and features means that employees have to learn and consolidate new information more and more rapidly. Educating these workers in an efficient and effective way becomes critical to the knowledge management of a firm since organizational survival depends on the service provided to customers and much of this service requires up-to-date knowledge of new products and their ever changing features.
In this paper, we will describe the connection between E-learning and knowledge management and some recommends are suggested to improve the produced content for being used as a knowledge management tool. Section 2 is comprised of main concepts about KM and OL. E-learning construction and its advantages are presented in section 3. In section 4, the relationship between E-learning and knowledge management is defined. Section 5, will propose some ways to enhance our E-learning content for KM aims. Finally, the paper will be ended by conclusions.

2. Knowledge Management and Organizational Learning

For centuries, scientists, philosophers and intelligent laymen have been concerned about creating, acquiring, and communicating knowledge and improving the re-utilization of knowledge. However, it is only in the last 15–20 years or so that a distinct field called “knowledge management” has emerged.

KM is based on the premise that, just as human beings which are unable to draw on the full potential of their brains, organizations are generally not able to fully utilize the knowledge that they possess. Knowledge management is the planning, organizing, motivating, and controlling of people, processes and systems in the organization to ensure that its knowledge-related assets are improved and effectively employed. Knowledge-related assets include knowledge in the form of printed documents such as patents and manuals, knowledge stored in electronic repositories such as a “best-practices” database, employees’ knowledge about the best way to do their jobs, knowledge that is held by teams who have been working on focused problems and knowledge that is embedded in the organization’s products, processes and relationships. Through KM, organizations seek to acquire or create potentially useful knowledge and to make it available to those who can use it at a time and place that is appropriate for them to achieve maximum effective usage in order to positively influence organizational performance. It is generally believed that if an organization can increase its effective knowledge utilization by only a small percentage, great benefits will result. [2]

The processes of KM involve knowledge acquisition, creation, refinement, storage, transfer, sharing, and utilization. The KM function in the organization operates these processes, develops methodologies and systems to support them, and motivates people to participate in them. The goals of KM are the leveraging and improvement of the organization’s knowledge assets to effectuate better knowledge practices, improved organizational behaviors, better decisions and improved organizational performance.

Although individuals certainly can personally perform each of the KM processes, KM is largely an organizational activity that focuses on what managers can do to enable KM’s goals to be achieved, how they can motivate individuals to participate in achieving them and how they can create social processes that will facilitate KM success.

![Knowledge Management and Organizational Learning](image)

Fig. 1: KM in an Organization

The relationship between knowledge management and organizational learning is conceptualized in various ways. One of the most important considerations in this area is to view OL as the goal of KM. By motivating the creation, dissemination and application of knowledge, KM initiatives pay off by helping the

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1 Knowledge Management
2 Organizational Learning
organization embed knowledge into organizational processes so that it can continuously improve its practices and behaviors and pursue the achievement of its goals.

Figure 1 shows that KM processes directly improve organizational processes, such as innovation, collaborative decision-making, and individual and collective learning. These improved organizational processes produce intermediate outcomes such as better decisions, organizational behaviors, products, services and relationships. These, in turn, lead to improved organizational performance. [2], [3]

3. E-learning and the Benefits

E-Learning, or better to call computer supported learning, focuses on the individual's acquisition (or rather construction) of new knowledge and the technological means to support this construction process. One of the main assumptions in E-learning coming from pedagogy is that learning needs or can be improved through guidance. The typical form of guidance is the teacher or tutor organizing the learning process. But E-learning has also transferred the concept of lessons to computer-based courses, consisting of several learning resources that are connected with one another in a meaningful way. This comes from the pedagogical insight that it matters for the efficiency of learning in which order learning resources are offered, which can encompass more traditional courses, modular learning objects, and also more elusive interaction possibilities. This concept of guidance also leads to an asymmetry and a separation of the roles author/tutor and learner. Authors and tutors are pedagogically and didactically trained persons while learners typically are not. [4], [7]

E-Learning is beneficial to education, corporations and to all types of learners. It is affordable, saves time, and produces measurable results. Some other advantages of E-learning we can mention are:

- **Cost effective:** E-Learning is more cost effective than traditional learning because less time and money is spent traveling. Since E-learning can be done in any geographic location and there are no travel expenses, this type of learning is much less costly than doing learning at a traditional institute.

- **Flexibility:** Flexibility is a major benefit of E-learning. E-learning has the advantage of taking class anytime anywhere. Education is available when and where it is needed. E-Learning can be done at the university, at the office, at home, on the road, 24 hours a day, and seven days a week. Learners like E-learning because it accommodates different types of learning styles. They have the advantage of learning at their own pace. Students can also learn through a variety of activities that apply to many different learning styles. Learners can fit E-learning into their busy schedule. If they hold a job, they can participate in E-learning right at their desk.

- **Personalized learning:** E-Learning encourages students to peruse through information by using hyperlinks and sites on the worldwide Web. Learners are able to find information relevant to their personal situations and interest. E-Learning allows selection of learning materials that meet their level of knowledge, interest and what they need to know to perform more effectively in an activity. E-Learning is more focused on the learner and it is more interesting for the learner because it is information that they want to learn. E-Learning is flexible and can be customized to meet the individual needs of the learners.[8]

- **Develops knowledge:** E-Learning helps develop knowledge of the Internet. This knowledge will help learners throughout their careers. E-Learning encourages learners to take personal responsibility for their own learning. When they succeed, it builds self-knowledge and self-confidence. [13]

4. Relationship between Knowledge Management and E-learning

KM and E-learning both address the same fundamental problem: facilitating learning in organizations. The similarities of knowledge management processes to E-learning processes make the two easy partners for companies that have recognized their importance. Properly developed, E-learning creates a growing repository of knowledge that will continuously deliver to employees just what they need to know at any particular moment, and in a style that each individual can understand. E-learning at this level is similar to its efficiency counterpart in inventory management; it can be thought of as “just in time learning”. In short, E-learning permits participants to acquire knowledge, pass it from one person to another, apply it to organizational problems/opportunities, and store that knowledge for future use. If this sounds familiar it is
because, essentially, knowledge management and E-learning are both about knowledge generation (acquisition, creation, capture, and adoption), knowledge storage, knowledge distribution, and knowledge application. [9]

E-learning potential benefits to business are numerous. Companies are seeking the kind of easy accessible, highly flexible training that E-learning can deliver in order to contend with the rapid pace of change in business and shorter product cycles. One of the most obvious benefits to E-learning is the economic advantage from not having to fly employees to attend expensive seminars and thus lose important work time. In addition, E-learning personalizes the learning experience and allows for greater flexibility. Employees can take courses around their schedules and at their own pace while maintaining a consistency of material with their fellow workers. Through online training, companies increase the likelihood of getting training to employees wherever they live or work and, as a result, retain valuable employees longer.[5], [6]

5. Enriching E-learning Contents to Become an Effective KM Tool

Several trends are spurring the momentum behind E-learning. One, as stated earlier, is the need for firms to keep up with the ever changing businesses environment and shorter product lifecycles. Another trend is the growing importance of information sharing. E-learning can be taken outside of company firewalls and can be used to educate firm partners, customers, and suppliers, in addition to the firm’s employees. In return, the firm can generate new knowledge through the use of chat rooms, surveys, etc.

The E-learning content can get improved to end in a better resource for learning in organizations. In this way if the content becomes structurally rich, and semantically aware, and therefore discoverable, reusable, reconfigurable and adaptable the result will be an intelligent content. Intelligent content is the one which is limited only by our imaginations. By the use of this content we can automatically deliver knowledge to multiple channels, personalize content, and enable employees to easily find the information and knowledge they need no matter how complex their requirements are, deepen user’s relationships, share content across organizational silos, manage content throughout its lifecycle, and rapidly adapt information to changing needs, and so on.[11], [12]

By the way, to enrich E-learning content is to employ metadata. Metadata is structured information that describes, explains, locates, or otherwise makes it easier to retrieve, use, or manage an information resource. An important reason for creating descriptive metadata is to facilitate discovery of relevant information. In addition to resource discovery, metadata can help organize electronic resources, facilitate interoperability and legacy resource integration, and provide digital identification, and support archiving and preservation. Some classify the representation of metadata in E-learning applications into three categories: standard metadata, semi-semantic metadata, and semantic metadata but the trend nowadays is to use semantic metadata for its flexibility, extensibility, and reasoning which leads to pleasing results in facilitating large scale collaboration. [10]

6. Conclusions

In this paper, we presented some recommendations to make E-learning content enhanced for knowledge management objectives. The importance of E-learning may be summarized as this: it incorporates the traditional pedagogy of education with the advantages of technology to capture, disseminate and share knowledge throughout an organization. Besides, knowledge management is considered to be an important, and arguably necessity, tenet of modern day business strategy. The “intermediate outcomes” of KM are improved organizational behaviours, decisions, products, services, processes and relationships that enable the organization to improve its overall performance.

7. References


