An integrated model for learning organization with strategic view: Benchmarking in the knowledge-intensive industry

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ABSTRACT

Facing such a fast-changing environment, an organization should be more market-driven and learning-oriented. It is believed that a learning organization (LO) is apt to develop and maintain its own competitiveness rather than that without learning ability. Even though many studies have been addressing the importance of LO and the plausible relationship with competitiveness, the incoming impacts of knowledge have forced them to focus attentions on knowledge-intensive industry (KII). Managing change is the high priority for continuing education institutes (CEIs), one of KII in Taiwan, coping simultaneously with diversified market needs and limited resources. Prior literatures, however, concerned with strategy-performance relationship have been oversimplified the contextual effects. Therefore, this study decides to develop a conceptual framework with an adaptation of Prajogo and Sohal’s model to describe the missing linkage in context of environment-strategy-performance (ESP). To serve as benchmarking, we further introduce an integrated model named ‘the Learning Organization Pyramid’ (LOP) for facilitating a good understanding of LO and CE system. This study finally concludes that a LO would be the best solution for KII to bridge the gap in terms of system planning.

1. Introduction

It is true that the only constant thing in life is continuously changing. In 21st century, the so-called knowledge-based economy era, no one can prevent himself/herself from the challenges of knowledge as well as organization itself. The power of knowledge is a very important resource for preserving valuable heritage, learning new things, solving problems, creating core competences, and initiating new situations for both individual and organizations now and in the future (Liao, 2003). Many organizations currently engage in knowledge management (KM) in order to leverage knowledge both within their organization and externally to their shareholders and customers (Rubenstein-Montano et al., 2001) for creating superior customer value and improving their performance. Thus, those issues involving KM have attracted attentions from researchers and practitioners in last decades.

An organization of good performance is mostly resulted from its responsiveness and adaptability to the surrounding environment. A competitive environment requires an organization to pursue more complex dimensions of performance, most notably quality and innovation (Bolwijn et al., 1990). Stata (1989) and Sinkula et al. (1997) suggest that organizational learning (OL), especially in knowledge-intensive industry (KII), not only leads to organizational innovation, but also becomes the only sustainable competitive advantage. Murray and Donegan (2003) argue that learning orientation can lead to a favorable culture for innovation and improving the behavior and capability of individuals so that the organization can more effectively respond to its environment. In addition, Hackman and Wageman (1995) assert that effective quality management is ‘about as learning-oriented as it is possible for a management program to be’. It is no surprise that quality and innovation has significantly become two determinant resources of competitiveness in today’s business environment. Above all, it is reasonably accepted that the role of OL plays in context of competitiveness.

Beginning in the 1980s, the concept of a learning organization (LO) was articulated by scholars and practitioners. LO is defined as a place where knowledge is fully utilized, capacity is expanded, behavior is changed, and competence is gained (de Geus, 1988; Garvin, 2000; Saylor, 1992; Senge, 1990; Swieringa & Wierdsma, 1992). Even though many theorists have viewed LO as a successful foundation for contemporary organizations (Robbins, 2001) and have been addressing its importance and plausible relationship to competitiveness in terms of quality, innovation and business performance (Baker & Sinkula, 1999; Chang & Sun, 2007; Dai, Duserrick, & Dai, 2005; Ellinger, Ellinger, Yang, & Howton, 2002), the
large knowledge input, short product life cycles, high demand for customized products, and great quantity of production value (Liao, Fei, & Chen, 2007) have forced these researchers and practitioners to focus attention on KII.

Because of the popularization of life-long learning, the life-long education has dominated the world education systems for these decades. Continuing education (CE), the major force of life-long education, provides appropriate opportunities for those who cannot finish their professional or normal education in the past in contrast to the traditional higher education (e.g., universities/colleges). Since 1998, the Ministry of Education (MOE) has been promoting the ‘Recurrent Education’ and ‘Life-long Education’ in Taiwan; the number of continuing education institutes (CEIs) has been on the rise around the island. Thus, managing change is the high priority for CEIs coping simultaneously with diversified market needs and limited resources. These changes, as a result, force CEIs to make attempts to re-target their market and customers and to redesign their operating system.

Just like any business, KII is subject to fast-changing environment too. Prior literatures, however, concerned with strategy-performance relationship rarely focus on CE and have been oversimplified the contextual effects. From strategic management perspective, we suggest that there probably exists a missing linkage somewhere in the so-called ‘environment-strategy-performance’ (ESP) chain. To explore the potential gap within the ESP context and further to search for the best solution to bridge this gap, this paper, therefore, proposes a new conceptual model named ‘ESCAPE’, which is based on the concept of Prajogo and Sohal (2001) with some modifications.

To date, there are lots of CEIs in Taiwan, including universities and colleges, institutions of vocational training, community colleges, life-long education and adult education institutes and corporate consulting companies and so on. In terms of market concentration, universities and colleges are supposed to be the representative of CE for following analyses. Our case institute, the School of Continuing Education of Chinese Culture University (SCE), is the largest CE in Taiwan and it would be a good example of paradigm transfer for its flexible strategies and innovative initiatives.

This study makes three contributions to the extant literature. First, the survey on CEIs will help researchers and practitioners to broaden and refresh their views with this emerging industry in knowledge economy. Next, a graphical representation is used for clearly depicting the causality of ESP chain. Finally, we also suggest that the key role of OL plays in the missing linkage between organizational culture and organization’s capabilities or competences.

2. Theoretical background

2.1. Organizational learning (OL) and KII

Facing an environment with high competitions and rapid changes, organizational learning (OL) has already become the requisite for survival (Fulmer, 1994). For the rapid environment changes and the fast increases of technology, skills and knowledge, organization therefore needs to learn to adapt to these changes (Huber, 1991). In today’s business environment, most people agree that the organization’s ability to learn faster than competitors is a significant source of competitive advantage (McGill & Slocum, 1993; Nevis, DiBella, & Gould, 1993; Senge, 1990; Slocum, McGill, & Lei, 1994; Statas, 1989; Ulrich, Von Glisow, & Jick, 1993).

As a result of IT progress and the accumulation and diffusion of knowledge, KII has become a dominant role in a country’s economic development. It is worth noting that the nature of the knowledge-based economy should focus on ‘innovation’ first and all these innovation-intensive activities would further enhance organization’s capabilities for creating superior value and maintaining sustained competitiveness. Thus, OL has been regarded as one of the strategic means for organizations to successfully archive their long-term objectives (Cunningham & Gerrard, 2000; Harung, 1996; Senge, 1990).

2.2. Organizational learning and knowledge management (KM)

Organizations are seen as learning through processes that create new knowledge or modify existing knowledge (Phang, Kanakanhalli, & Ang, 2008). From the knowledge-based perspective, Bates (1998) argued that knowledge is the basis of learning. An organization cannot compete with others in this changeable environment for the lack of adequate knowledge and renewal capability. Knowledge or information is now perceived as the most significant strategic resource in organizations, and its management is regarded as critical to organizational success (Ipe, 2003). The development and growth of organizations have made information technology and information capital significant assets in organizations (Lai, Lin, Lin, Wang, & Huang, 2009). Managing knowledge is important because knowledge is one of the most strategic weapons that can lead to sustained increase in profits (Choi & Lee, 2002).

Facing such a turbulent environment, business must keep on learning in order to maintain its competitiveness. Garratt (1990) indicates that the enforcement of KM ability would be conducive to the enhancement of OL capability. In other words, business could have organizational learning capabilities underlying well individual learning (Nonaka & Takeuchi, 1995). According to Stata (1989) and Senge (1990), learning was the only sustainable competitive advantage, and a learning situation resulted in organizational knowledge (or memory) (Schatz, 1992). Sarvary (1999) considered OL as KM. He regarded KM as a business process, through which firms generate and utilize their institutional or collective knowledge, including OL, knowledge production and knowledge distribution. OL is the process through which a firm obtains information or knowledge. Consequently, OL is the KM capability by which people acquire and utilizes information and knowledge.

2.3. Organizational learning and organizational culture (OC)

OC is the shared understanding or values of an organization’s employees, which in turn will determine how things work in the organization (Wallach, 1983). Osland, Kolb, and Rubin (2000) defined OC as a pattern of shared values and beliefs that produce certain norms of behavior. Andrew and Yate (2002) argue that OC is an aggregation of shared values, beliefs, and understandings among members. Tucker (2001) describes OC as a company’s values, traditions, priorities and paradigms and its universal existence within organization will affect the implementation of organizational change.

Dodgson (1993) provides a comprehensive definition of OL: OL involves the ways firms build, supplement and organize knowledge and routines around their activities and within their culture, and adapt and develop organizational efficiency by improving the use of the broad skills of their workforces. OL is seen as a dynamic process based on knowledge, which implies moving among the different levels of action, going from the individual to the group level, and then to the organizational level and back again (Crossan, Lane, & White, 1999; Huber, 1991). Lopez, Peon, and Ordas (2004) argued that collaborative culture influences OL, which in turn influences business performance.

A culture encouraging change is a critical feature of OL. Especially facing such a fiercely environmental situations, organization
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