KNOWLEDGE MANAGEMENT IMPLEMENTATION STEPS FOR INDIAN SMALL & MEDIUM SIZED ENTERPRISES

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Abstract:
This paper presents review of literature on Knowledge management (KM) in small and medium sized enterprises (SMEs). It focuses on the strategy, implementation, technological and performance measurement & benchmarking issues regarding KM in Indian SMEs. KM is a practical tool for any organization. So KM does not remain just a theory now but it paves the way to formulating an understanding of KM and its role within SMEs. KM has gained importance in the today’s global knowledge economy. It is important not only for big firms, but for small and medium size enterprises (SMEs) also. Indian SMEs sector is also one of the fastest growing sectors of Indian economy. So it is very important for SMEs to know what their knowledge assets are, and how to manage and make best use of these assets to get maximum return, since without proper KM approaches, SMEs are likely to have more to lose than larger enterprises. This paper tries to identify the steps regarding implementation of KM in Indian SMEs for improving competitiveness of SMEs in globalised market.

Keywords: Small to medium-sized enterprises, Learning organizations, Knowledge management, Globalization, Competitive strategy.

1. Introduction

The popularity of KM has increased rapidly, particularly since 1995, and it has become a central topic of management philosophy as well as a management tool. This popularity is reflected in the growing number of articles and books on the topic. Specialist journals have also been established on the subject, and conferences are held on KM every year. In order to understand the concepts and practices, let us first define knowledge, KM and SME. Knowledge as a whole set of intuition, reasoning, insights, experiences related to technology, products, processes, customers, markets, competition and so on that enable effective action. And KM as a systematic, organized, explicit and deliberate ongoing process of creating, disseminating, applying, renewing and updating the knowledge for achieving organizational objectives (Pillania, 2004a, 2005b). There is no one simple definition of KM. One reason for this lack of agreement stems from the fact that people working in the KM field come from a wide range of disciplines, such as psychology, management science, organizational science, sociology, strategy, computer sciences, production engineering and so on. Most definitions are, however, similar on one point; they take a very practical approach to knowledge, that is, how knowledge can contribute to organizational effectiveness (Hlupic et al., 2002). SMEs are defined by a number of factors and criteria, such as location, size,
age, structure, organization, number of employees, sales volume, worth of assets, ownership through innovation and technology (Rahman, 2001). There are differences of opinions on defining SMEs across the world. We are following the definition used in India. A micro enterprise is an enterprise where the investment in plant and machinery should not exceed Rs. 25 lakh. A small enterprise is an enterprise where the investment in plant and machinery is more than Rs.25 lakh but does not exceed Rs.5 crore; and a medium enterprise is an enterprise where the investment in plant and is more than Rs.5 crore but does not exceed Rs.10 crore (Ministry of MSME, Government of India, 2010).

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<th>SMEs Type</th>
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<td>A</td>
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<td>Medium enterprise</td>
<td>More than Rs.5 crore but does not exceed Rs.10 crore</td>
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Table 1: Definition of Indian SMEs

2. A Review of Literature

Research literature, which primarily focuses on organizational studies, shows that an organization’s size matters a lot. It has impact on both structure and organizational behavior. As the organizational size increases, so do specialization, standardization and formalization. Pugh & Hickson (1976) write: ‘In terms of size, this means that bigger organizations are very likely to be highly structured in their activities i.e. to have the fullest extent of specialist offices, procedures, paperwork, and hierarchy constituting a bureaucratic framework’. Small firms, on the other hand, have a flat structure and an organic, free-floating management style that encourages entrepreneurship and innovation. They tend to be informal, non-bureaucratic and there are few rules. Control tends to be based on the owner’s personal supervision and formal policies tend to be absent in SMEs (Daft, 2004). Chen et al. (2006) have given emphasis on importance of external knowledge, knowledge transfer, knowledge transfer activities, social and electronic network and have find out that all are related to business performance of SMEs in UK. Beijerse (2000) found out in a study of 12 SMEs in the Netherlands that there was no explicit policy that was targeted at strategic KM. Most of the firms treated KM on an operational level – at the level of systems and instruments. Many such instruments were found within the firms, but they were often not seen as an instrument for KM within the companies. Matlay (2000) in his study of 600 SMEs in UK. His main conclusion is that strategic learning and Knowledge orientation leads to survival and solid growth in the long run, although there might be other ways of obtaining short-term gains. Most of the SMEs in the study adopted short-term unstructured ways towards organizational learning (Matlay, 2000). Alam et.al. (2009) identified key factors on knowledge sharing behavior of employees in the SMEs in Malaysia. The results of the study shows that reward system, culture, trust and technology are the four key factors which influenced the knowledge sharing behavior in the SMEs. Skok and Thair (2010) investigate the issue of knowledge sharing and KM in an Arab context, by identifying the main issues and obstacles which arise as a result of the Arab culture. Almahamid et al., (2010) found out in a study of 91 SMEs in Jordan that there is a significant statistical relationship between organizational knowledge sharing practices, employees learning commitments, employee’s adaptability, and employee’s job satisfaction. McAdam & Reid (2001) shown that research on KM have focused primarily on larger organizations. There is relatively little information available on KM in SMEs. In their survey of 296 small and large firms in UK, they found certain differences regarding KM. Among these were that the SME sector appeared to be less advanced in terms of knowledge construction, having a more mechanistic approach to knowledge construction and relying less on social interaction. Also, the SME sector was weaker on formal and systematic discussion in order to share tacit knowledge than larger firms, who were, furthermore, stronger on formal KM strategy. Very few studies have focused on the benefits of KM for SMEs. In their study, McAdam & Reid (2001) emphasizes that the benefit of KM on studied organizations were mainly based on reduced costs, and improved quality and efficiency. The benefits of KM reported in the study were related to improved human resources and direct market effects (Edler, 2003). Interesting results on the correlation between KM and the growth of 108 Finnish SMEs were found in a study by Saloja¨rvi et al. (2005). They argue that firms that work with KM on a systematic basis, grow faster (annual sales growth) than firms that do not have a KM strategy and practice.

Although KM related to the small to medium-sized enterprises (SMEs) has been widely discussed by many academicians and practitioners. Yet no study has been conducted till today for the KM implementation in SMEs in India. Only one survey reports about the KM implementation in the engineering industries (Singh et al., 2006) and a paper on KM in SMEs in Indian automotive components sector (Pillania et al., 2008c) could be found out.
The survey paper was basically has emphasis on the engineering industries most of the participating organizations were from large scale sector. The second paper focuses on only automotive sector and leaving behind all other sectors in SMEs which is its biggest limitation and we could not get the real picture yet.

3. Conceptual Steps for KM Implementation in Indian SMEs

Based on literature review major critical steps have been identified for successful implementation of KM in Indian SMEs (see Figure 1). Therefore, priorities will have to be decided very carefully because it will set the direction for adoption of by the organization.

![Diagram](image-url)

**Fig. 1 Issues for KM implementation in Indian SMEs**

3.1. Strategic Issue

Strategy specifies the potential products and markets, long-term objectives, and policies for achieving the objectives. Organizations must continuously review their manufacturing strategies to identify the aspects of market priority, product structure, manufacturing configuration, and investment (Errin, 2004; Silveira, 2005). Improvement programs should match operational goals and objectives (Muda and Hendry, 2003; Sum, 2004; Raymond and St-Pierre, 2005). Strategic issue helps us in defining the organization goals and objectives which will in result help in successful implementation of KM. It involves the deployment of an organization’s capabilities and resources to achieve KM goals. In the present scenario, due to the rapid changes in technology and also due to changes in the behaviors of competitors, consumers, suppliers etc, the KM implementation is the only way to manage changes in organization. It provides structure and context for developing knowledge, a sustainable and renewable source of competitive advantage (Akhter, 2003). Liebowitz, (1999) and O’Dell, et al., (1999) have suggested that there are so many strategies for successful implementation of KM but a suitable strategy will be selected as per the situation and context of the organization. The role of strategic planning is very important to achieve the goals of KM for the survival of the organization in the global market. Here are some points which are put together to be think over before deciding the path for the successful implementation of KM (See Figure 2).
3.2. Implementation Issue

KM implementation will affect both the internal and external operations of an organization. Hence successful implementation and use are critical to organizational performance and survival (Markus et al., 2000). KM implementation will bring with it tremendous organizational change, structural, cultural and technological. This is on account of the best practice business processes that KM system is based on. Implementations issue is to be looked at from strategic, organizational and technical dimensions. Organizations need competence to organize and manage work processes in new and efficient ways to compete in the market. For the implementation here are the key issues which are to be identified and investigated (see Figure2).

3.3. Technological issue

Technological infrastructure helps to interact among technology, techniques and people of the organization (Bhatt, G. D., 2001). IT supports KM for generating knowledge, accessing knowledge, transferring knowledge, sharing knowledge and codifying knowledge (Ruggles, R., 1998). The greatest contribution of IT to the KM is the speed. There are wide varieties of technologies such as business intelligence, knowledge base, collaboration, portals, customer relation management and workflow, etc. to support KM activities. The selection of appropriate technology improves the business performance. Business executives of SMEs must regard IT as a strategic resource (Beheshti, 2004; Floyd and McManus, 2005). SMEs can get competitive advantage by having integrated information systems (Koh and Simpson, 2005; Blackwell et al., 2006). IT has both indirect and a direct effect on performance (Rivard et al., 2006). According to Corbett and Campbell-Hunt (2002), IT has become an important part of the manufacturing strategy for SMEs. Manufacturing performance of SMEs can be improved as a consequence of the use of the most appropriate IT tools without any major changes in business practices, manufacturing operations or the production facilities (Lai, 2004; Hodgkinson and McPhee, 2002). For implementation here are the key issues which are to be identified and investigated (see Figure2).

3.4. Performance measurement & Benchmarking issue

Effective performance measurement system plays an important role in supporting managerial development in the organizations (Garengo et al., 2005). Performance measurement is a systematic process of finding about the lacking areas in the organization and searching industry-wide best practices which will lead to superior performance. It is a management tool. It has played an important role in the implementation of KM and also to gain competitive advantages (Davis, T., 1996). Benchmarking has been one of the most effective tools for developing and improving KM (Siong, 2005). Benchmarking will have positive impact on competitiveness (Cassell et al., 2001; Carpinetti and Melo, 2002). It will provide insights to an organization into areas such as overall productivity, service quality, customer satisfaction, time to market in relation to other competitors, costs, profits and margins, distribution and relationships and relationship management which impact its competitive advantage (Siong, 2005). Knowledge benchmarking is referred as organization’s capability of measuring an organization’s knowledge asset against other organizations in order to identify the knowledge gaps, adopting KM best practices and consequently improve its capability of managing knowledge to attain sustainable competitive advantages in the global business (Matri, 2004). For the performance measurement & benchmarking here are the key issues which are to be identified and investigated (see Figure2).
4. Summary and Focus

This paper has tried to review the literature on different areas of strategy for KM implementation in SMEs to achieve competitiveness. Major areas considered in this study are strategy, implementation, and technology, performance measurement & benchmarking. In this regard 39 research papers are reviewed. Most of the studies were conducted in the Western countries and in the United States, so these studies do not give clear idea about Indian context. Those countries SMEs are more developed and have advantage of having strong economic, infrastructure and financial capabilities. This is not the same for Indian SMEs though we are the fastest growing economy. Hence KM activities for Indian SMEs are to think in a fresh in order cope up the global competition and competitiveness. Available studies on Indian context are very few, so this gap is to be filled, as SMEs are considered as a major source for economic growth and development.

5. Conclusions

The answer to the main question in this article, whether KM is correlated with SMEs growth, the answer is: yes. It seems clear that KM maturity is positively correlated with growth and it is not a casual relationship. Paper predicts that SMEs with a more comprehensive and strategic approach to KM will grow more than those with a less balanced approach. The SMEs who want to grow fast must apply KM-related activities in a comprehensive and balanced way covering all aspects of their intangible assets, rather than as eclectic discrete activities. Indian SMEs are not following any comprehensive framework on KM. Present paper has tried to identify issues for successful KM implementation in Indian SMEs. On the basis of the gap identified, further study need to be carried out to develop a comprehensive framework on KM for Indian SMEs considering all aspects of organization performance and approach. Further research work will be required in order to validate this framework. The comprehensive framework can be validated using several hypotheses based on the analysis of empirical research. This framework will also acts as benchmarking of process and performance for continuous improvement for Indian SMEs.

6. References

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