RESPONSIVENESS TO KNOWLEDGE
AS KEY DETERMINANT OF COMPETITIVE ADVANTAGE
A RESOURCE-BASED STUDY

Oriarewo, Godday Orziemgbe
Business Administration Department, College of Management Sciences
University of Agriculture, Makurdi, Nigeria

Agbim, Kenneth Chukwujiokere
Business Administration Department, College of Management Sciences
University of Agriculture, Makurdi, Nigeria
kennethagbim2012@gmail.com

Zever, Tor Aondoaver
Business Administration/Management Department
Benue State Polytechnic, Ugbokolo, Nigeria

Abstract
Today, organisations respond to the information age and the changes created by it by shifting from being tangible assets conscious to leveraging intangible assets and core competencies. These organisations employ tangible/intangible assets and intangible capabilities so as to differentiate themselves from their competitors and to achieve/sustain Competitive Advantage (CA). Therefore, owing to the upsurge in the number and standard of hotels in Benue State in the wake of a democratically elected government, the competitive environment created by the upsurge, and the contribution of tangible/intangible assets to the sustenance of competitive advantage, this study investigated the relationship between responsiveness to knowledge and competitive advantage among selected hotels in Benue State. The study adopted ex-post-facto research design and multi-stage sampling technique to generate the study data. Chi-square statistical method was employed to analyse the data and test the research hypothesis. It was found that responsiveness to knowledge is significantly related to CA. The researchers
recommended that managers of hotels should respond to technological, service and knowledge-based environmental changes through the use of skilful, trained and retrained employees, and the maintenance of a cordial relationship between employees/managers and customers/the general public.

Keywords: Responsiveness to knowledge, Competitive advantage, Resource-based view, Tangible/intangible assets, Intangible capabilities

INTRODUCTION

The information age and the changes created by it have shifted organizations away from being myopically concerned with the exploitations of tangible assets toward a steadfast and holistic interest in leveraging intangible assets and core competencies so as to achieve sustainable competitive advantage (D’Aveni, 1994; Gupta & McDaniel, 2002; Karami, 2008; Oghojafor et al., 2011). This shift from less emphasis on tangible assets to more emphasis on intangible assets as a way of achieving and/or maintaining sustainable competitive advantage has contributed to the foundation of knowledge revolution (Prahalad & Hamel, 1990; Amit & Shoemaker, 1993; Teece, 2000; Conner, 2002; Teece, 2007; Conner, 2007; Ambos & Schlegelmilch, 2009). These organisations shift to intangible assets so as to differentiate themselves from their competitors within the same markets because many markets are quite saturated with numerous organizations (Gupta & McDaniel, 2002). As products and services become more similar, it is the intangible nature of knowledge, its rareness, valuable and non-imitable characteristics that can create a differential satisfaction in the market place (Sharkie, 2003; Barney, 2007).

More so, the shift from tangible to intangible assets has given rise to the question “why do some firms outperform others?” (Hawawini et al., 2003; Simon & Hitt, 2007; Teece, 2007). In the last 50 years, researchers have attempted to answer this question with recourse to “resource-based view” (Grant, 1996; Barney, 1999; Rahimli, 2012). The “resource-based view” focuses on internal idiosyncratic resources in explaining the differences in success levels among firms competing in the same industry (Wernerfelt, 1984; Barney, 1991). Knowledge is a powerful resource and an asset that enable individuals and organizations to achieve several benefits. These benefits include improved learning and decision-making (Davenport & Prusak, 1998; Al-Busaidi et al., 2010).

Knowledge is an important source for learning new things, solving problems, creating core competencies and establishing new positions for individuals and organizations at present and for the future. Consequently, knowledge is a competitive resource that should be managed like every other organizational resource and asset so as to give the organization sustained
competitive advantage. Fang et al. (2005) noted that in the present knowledge-based economy, people are regarded as the most important asset. People, according to Alvesson (1993) are the ultimate knowledge inventors and owners. Corroborating this claim, Davenport & Volpel (2001) stated that to manage knowledge is to manage people; to manage people is to manage knowledge.

In the literature of strategic management, intangible resources are divided into two categories: assets and capabilities (skills). According to Hall (1992), intangible assets refer to “what a firm has” such as intellectual property, organizational assets and reputation assets, while intangible resources, classified as skills (capabilities), are a firm’s skills or “what a firm does”, namely its managers, staff and firm know-how, and these skills are also referred to as competencies. Lubit (2001) noted that competitive advantage is increasingly found in knowing how to do things, rather than in having special access to resources and markets. Knowledge and intellectual capital have become both the primary basis of core competencies and the key resource with which to achieve competitive advantage. This implies that organizations need to replenish their knowledge resource regularly for competitiveness (Harrison & Leitch, 2000). Therefore, the key objective of management should be to improve the process of responsiveness to knowledge so as to avoid the knowledge-based threats (imitation, substitution, hold-up and slack) to the sustainability of competitive advantage (Brown & Duguid, 2001; Ghemawat, 2006).

Therefore, owing to the upsurge in the number and standard of small and medium sized hotels in Benue State in the wake of a democratically elected government, the competitive environment created by the upsurge, and the contribution of tangible/intangible assets and intangible capabilities to sustaining competitive advantage, this study sought to investigate the contribution of responsiveness to knowledge to competitive advantage among selected hotels in Benue State.

Research Hypothesis

H01: There is no significant relationship between responsiveness to knowledge and competitive advantage.

THEORETICAL BACKGROUND: Resource-based view

The Resource-Based View (RBV) was put forward by Wernerfelt (1984) based on the earlier work of Penrose (1959). The RBV stresses the importance of internal idiosyncratic resources in explaining the differences in success levels amongst firms when competing in the same industry (Wernerfelt, 1984; Barney, 1991). Resource-based is defined as the resources and capabilities
possessed by competing firms that may differ, and these differences may be long lasting (Rumelt, 1984; Wernerfelt, 1984; Barney, 1991). The RBV is the first stream in the field of strategic management that has significantly grounded the understanding of the variations of success levels in firms. However, the literature suggests that not all resources contribute equally to a firm’s success (Barney, 1991; Petraf, 1993; Adner & Zemsky, 2006; Moliterno & Wiersema, 2007). The resources that contribute to a firm’s success are valuable, rare, inimitable, non-substitutable, appropriable, and specialized capabilities that bestow the firm’s competitive advantage. These resources are intangible in nature and include staff know-how, organizational culture and reputation. These resources are called strategic assets (Itami & Roehl, 1987; Hall, 1992; Amit & Shoemaker, 1993; Barney, 2001; Ray et al., 2004; Newbert, 2007).

The RBV has gained importance in the field of strategic management. Specifically, during the 1990s, the RBV gained much attention in explaining why some firms outperformed others (Barney, 1991; Ray et al., 2004). Within the RBV, capabilities are referred to as being the most important contributor to a firm’s success (Charan, 1991; Day, 1994; Grant, 1996; Teece et al., 1997; McEvily & Chakravarthy, 2002; Grant, 2002; Teece, 2007; Moliterno & Wiersema, 2007), and are ultimately reflected in managers and staff know-how (Grant, 2002). Capabilities can be considered a superior resource in a firm’s resource pool as a result of being dynamic. This assists the firm in acquiring and developing all other assets (Itami & Roehl, 1987).

The main proposition of the RBV is that competitive advantage is based on valuable and unique internal resources and capabilities that are costly to imitate for competitors (Wernerfelt, 1984; Burney, 1991). This implies that competitive advantage is an outcome of resources and capabilities residing within the firm, but these capabilities can be “directed” towards the environment of the firm. Thus, if the firm is able to exercise this capability faster than its competitors it can give the firm a competitive advantage (Eisenhardt & Schoonhoven, 1996; Choudhury & Xia, 1999).

LITERATURE REVIEW
Responsiveness to Knowledge
Knowledge is an important source for learning new things, solving problems, creating core competencies and establishing new positions for individuals and the organization at present and in the future (Nasimi et al., 2013). Knowledge as a fundamental principle of competitive advantage has been emphasized in the field of strategic management. To achieve sustainable competitive advantage, an organization should realize how to create, distribute and utilize
knowledge (Rahimli, 2012); hence, the need for responsiveness to knowledge in organizations. Based on the definition of Knowledge Management (KM) by Darroch (2003), responsiveness to knowledge is one of the dimensions of KM (i.e., knowledge acquisition, knowledge dissemination and responsiveness to knowledge). Since KM is a process that transforms individual knowledge into organizational knowledge (Rasula et al., 2012), the dimensions of KM allow organizations to learn, reflect, unlearn, relearn, build, maintain and replenish its core competencies (Bhatt, 2001). Responsiveness to knowledge also known as knowledge application is described as developing the knowledge acquired, enabling the use of the knowledge to be more effective so as to increase its worth (Ng et al., 2012).

Responsiveness to knowledge has also been defined based on the perspective of market orientation (Kohli & Jaworski, 1990; Narver & Slater, 1990; Kohli et al., 1993), the RBV (Zaheer & Zaheer, 1997; Hult et al., 2005), dynamic capabilities (Wei & Wang, 2011) among others. From a market intelligence perspective, responsiveness is established by the generation and sharing of information, while from an organizational culture perspective, responsiveness is constructed from three behavioural elements: orientation to customer needs; actions of competitors; and inter-functional combination (Homburg et al., 2007). Researches on responsiveness to knowledge that have been supported by the RBV have highlighted the importance of the strategic use of information systems as a resource for action in response to the changing business environment (Zaheer & Zaheer, 1997; Hult et al., 2005). Despite the use of RBV in theoretical research in management, critics have pointed out its limitations in explaining how and why certain firms achieve a competitive advantage in dynamic environments. Strategic management theorists argued that in such markets, dynamic capability perspective can make major contributions (Eisenhardt & Martin, 2000; Ngo & O'Cass, 2012). Arguments in support of dynamic capabilities consider capabilities as those processes by means of which companies integrate, create and reconfigure internal and external resources and competencies in deals that allow their fit to changes in the business environment (Day, 2005).

Teece (2007) classified dynamic capabilities into three capabilities: sensing/shaping opportunities and threats; seizing opportunities and managing threats; and reconfiguration. Sensing/shaping opportunities and threats is concerned with the organizational ability to scan, monitor, learn and interpret the environment. In a certain way, these capabilities are related to the ability to assimilate and utilize knowledge and information. Managing and reconfiguration reflect the organizational ability to recombine and reconfigure resources and organizational structures in order to cope with environmental changes. This capability is related to the company's adaptability and organizational responsiveness (Teece et al., 1997).
According to Kamya et al. (2010) once knowledge is disseminated it is expected that the organization will respond by utilizing that knowledge. Chen & Chen (2006) asserted that responsiveness to knowledge means that the organization must be seen to be utilizing the knowledge acquired by making decisions and taking actions that create superior performance internally and in the marketplace. The application of knowledge goes along the line of being responsive to knowledge collected and shared (Darroch, 2003). Chen & Chen further asserted that internally, the organization can make improvements such as improving employees’ skills, improving core business processes, decreasing operation costs, decreasing product cycle time, increasing productivity, and externally by increasing sales volume, increasing market share, develop better customer relationships and develop better supplier relationships.

Additionally, firms that achieve competitive advantage through responsiveness to knowledge have also learned to combine effectively their KM resources to create an overall KM capability. Thus, firms with high KM capability in a key area should be able to respond very quickly to strategic moves by competitors (Gold et al., 2001). Adopting Pan & Scarbrough (1998) classification scheme for resources, the key KM resources are classified in the following order: (i) the technical KM resources comprising the physical IT infrastructure components, and its KM capability (Gold et al., 2001; Lee & Choi, 2003); and (ii) the social KM resource comprising the structural, cultural and human resource, and its KM capability (Lee & Choi, 2003).

i. Technical KM resource

The physical IT assets which form the core of a firm’s overall information technology infrastructure comprise the computer and communication technologies and the shareable technical platforms and databases (Weill et al., 1996; Gold et al., 2001). The technical KM resource includes IT assets and KM capability, that is, a shared knowledge delivery base and the business functionality which has been defined in terms of its business intelligence, collaboration, distributed learning, knowledge discovery, knowledge mapping, and knowledge generation (Gold et al., 2001). The technical business intelligence enables a firm to generate new knowledge. The technical collaboration and distributed learning allow individuals within the firm to collaborate. The technical knowledge discovery allows the firm to find new knowledge. The technical knowledge mapping and generation allows the firm to effectively track the source of knowledge (Chuang, 2004).

A firm’s technical KM resource has been described as a major business resource and a key resource for attaining long-term competitive advantage (Gold et al., 2001; Nemati, 2002). The technology underpins a firm’s competitive position by enabling initiatives such as product innovation, cross-functional processes, and cross-selling opportunities (Weill & Broadbent,
Technological KM resource is the KM infrastructure dominated by system incompatibilities that severely restricts a firm’s knowledge sharing and new knowledge creation (Stonehouse & Pemberton, 1999; Gold et al., 2001). Therefore, the assistance of technical KM resource is essential for initiating and carrying out KM (Chuang, 2004).

Viewed from the resource-based perspective, the technical KM resource provides the resources that make innovation feasible and enable continuous improvement of products (Venkatramann, 1991). The unique characteristics of the technical KM resource that enable firms to implement the right applications at the right time renders the cost and value of technological innovation different for different firms. Indeed, technical KM resource enables firms to: (1) facilitate rapid collection, storage and exchange of knowledge (Lee & Choi, 2003); (2) integrate fragmented flows of knowledge (Gold et al., 2001); and (3) convert knowledge and create new knowledge (Raven & Prasser, 1996; Scott, 1998).

ii. Social KM resource

Organizational social resources generally comprise the sum of the actual and potential resources that are derived from the relationships possessed by humans or in a social unit (Nahapiet & Ghoshal, 1998). Lee & Choi (2003) described the critical dimensions of social KM resources as including: (1) the structural KM resource, such as an organizational structure that may encourage or inhibit KM (Hedlund, 1994; Nonaka & Takeuchi, 1995); (2) the cultural KM resource, such as an appropriate culture that encourages humans to create and share knowledge within an organization (Holsapple & Joshi, 2001); and (3) human KM resource, such as employees task knowledge and ability not only to have a deep knowledge of a discipline, but also to know how their discipline interacts with other disciplines (Iansiti, 1993).

Organizations with strong social KM resources are able to: (1) integrate their KM and business planning processes more effectively; (2) develop reliable and innovative applications that support the business needs of the firm faster than competitors; and (3) predict future business needs of the firm and innovate valuable new product features before competitors. The social KM resources ability to encourage the multifaceted activities associated with the successful implementation of KM has been found to be a key distinguishing factor of successful firms (Lee & Choi, 2003).

Structural, cultural, human and technical KM resources typically evolve over long period of time through the accumulation of organizational operations (Gold et al., 2001). Furthermore, human competence is often tacit and dependent on other interpersonal relationships which may take years to develop (Mata et al., 1995), and tend to be highly local or organization specific (Sambamurthy & Zmud, 1992; Choi & Lee, 2002). For example, humans are at the heart of
creating organizational knowledge (Chase, 1997; Holsapple & Joshi, 2001; Liebowitz, 2001). Knowledge and competence can be acquired by admitting new humans with desirable capabilities. In particular, KM capabilities embodied in humans are most often associated with structural KM resource or cultural KM resource capabilities. Viewed from a resource-based perspective, it is clear that social KM resources are difficult to acquire and complex to imitate, thereby serving as sources of competitive advantage. In fact the wide difference in competitive organizational and economic benefits that companies acquire from KM has been attributed largely to their social KM resources (Miller & Shamsie, 1996; Lee & Choi, 2003).

**Competitive Advantage**

The world is changing more rapidly than ever before. Hence, managers and other employees throughout an organization must perform at higher and higher levels. In the last 20 years, rivalry between organizations competing domestically and globally has increased dramatically. Today, managers who make no attempt to learn from and adapt to changes in the global environment find themselves reacting rather than innovating and their organizations often become uncompetitive and fail (Jones & George, 2008).

Conversely, managers who learn and adapt to changes in the global environment and who effectively and efficiently manage their knowledge-base achieve competitive advantage. Competitive advantage is the ability of one organization to outperform other organizations because it provides desired goods and services more efficiently and effectively than they do (Jones & George, 2008). From the customers’ point of view, competitive advantage is a company’s attractiveness to its customers in comparison to their rivals (Chan et al., 2004). It is also viewed as diversity of features or any company’s dimensions that enables it to perform better services to customers in comparison with rivals (Hao, 1999).

However, Macky & Johnson (2003) opined that there is a difference between competitive advantage and “sustained” competitive advantage. Macky & Johnson described sustained competitive advantage as occurring when competitors are incapable of duplicating the benefits of a firm’s competitive advantage and cease their attempts to do so. It is the “cease” period in the firm’s attempts at duplication that signify a “sustained” competitive advantage. According to Chan et al. (2004) some researchers agree that there are two main criteria by which firms can achieve this sustainability of advantage: firstly, given the dynamic environment, they need to be able to continuously identify, upgrade, rejuvenate and reinvent resources. Secondly, they need to have the ability to create an environment in which they can be self-reinforcing and enhancing in value and strength, thus causing sustained major cost disadvantages to imitating firms.
The relationship between responsiveness to knowledge and competitive advantage

Knowledge about customers, markets and other relevant factors of influence allows faster utilization of opportunities and more flexible reaction to threats. Thus, through superior knowledge, companies can accomplish their goals faster, cheaper and at higher quality than their competitors (Gebert et al., 2002). Knowledge application or responsiveness to knowledge incorporates the knowledge acquired from both the acquisition and dissemination stages of KM. This knowledge is then integrated into the daily business processes to increase the economic effectiveness and efficiency of firm’s operations. In other words, the knowledge that resides in the organization will be exploited to generate products, services and processes. Hence, knowledge application will be useful and significant to generate value for the organization and consequently help to achieve competitive advantage (Bhatt, 2001; Cegarra-Navarro & Martinez-Conesa, 2007; Ng et al., 2012).

The application of the knowledge provides a more powerful distinctive competency for the firm (Alavi & Leidner, 2001). Firms that engage in knowledge application can realize superior performance. Application of the specialized knowledge can enhance organizational competency by reducing the possibility of imitation (Grant, 1996). In other words, knowledge application produces superior value for the firms, such as firms’ innovation or profitability (Johannesson et al., 1999; Lin & Lee, 2005).

Competitive advantage is not achieved by those firms who have the best knowledge, but by those who make the best use of knowledge. Thus, the application of knowledge to organizational technologies and processes aids in producing a competitive advantage (Pfeffer & Sutton, 2000). More specifically, Pfeffer & Sutton suggested that there is truly a “knowing-doing gap” in modern business, in which briefings, discussions and planning sessions all seem to take the place of action in many organizations. This can create a passive culture in which sounding smart is increasingly rewarded in lieu of real world results. These kind of arrangements does not only create an environment in which project managers are more interested in knowledge in place than in knowledge at work, but they also cripple the vital “learning-by-doing” feedback loop, which according to Parikh (2001) involves applying knowledge to a new scenario and gaining contextual learning from that application. Such newly gained knowledge as noted by Gupta & McDaniel (2002) does not only add to the knowledge bank of a firm, but also is seen as more reliable than the more theoretical, abstract knowledge.

Pfeffer & Sutton (2000) described three approaches that move organizations from adopting an almost mindless reliance on past things that impede action in the present: building a novel sub organization liberated from the passive ways of being; making it difficult –
sometimes by drastic means – to adhere to the old ways; and building an organization in which employees constantly question precedent. The leaders of the firm must take the reins in galvanizing and maintaining a persistent effort towards an organizational culture of purposeful activity and knowledge application. This may be done by clearing, articulating new expectations for firm employees, and by socially and fiscally rewarding pre-initiative behaviour change, while penalizing lagging efforts toward organizational proactivity.

Learning from knowledge application involves post-analysis and critical process evaluation. Such evaluation lead to managerial learning regarding what knowledge initiatives actually produced tangible business results. This learning is difficult and often neglected by firms, but it is very important to maintain the wellspring of knowledge (Parikh, 2001). Parikh further asserted that this cycle of knowledge implementation and critical review helps to bridge the gap between the possession of theoretical knowledge and the actual application of such. In this sense, the speculative ideas regarding what will impact the bottom-line are empirically tested in the real world. This is yet another crucial step in moving from esoteric conceptualizations to refined knowledge that can impact business decisions.

Absorptive capability has been associated with the organizational learning process and the ability to assimilate and utilize the combination of external/internal knowledge and information. Adaptive capability refers to the ability to reflex, align and reconfigure resources and capabilities in response to changes in the environment (Wang & Ahmed, 2007). Thongsodsang & Ussahawanitchakit (2011) have associated the definition of responsiveness to adaptive capability and strategic flexibility. Strategic flexibility can be an antecedent that has a decisive role in the company’s resource to changes in the environment. In a study to determine the association between absorptive capacity and responsiveness to knowledge, Liao et al. (2003) found an association between absorptive capacity and organizational responsiveness in growth oriented Small and Medium Enterprises (SMEs). Darroch (2005) found that responsiveness to knowledge is positively related to innovation, which is defined as resources, routines and capabilities that underpins outputs. Lin & Lee (2005) also revealed that knowledge application is positively related to technological innovation. Jantunen (2005) found that knowledge application plays an important role in supporting innovativeness. Alipour et al. (2010) revealed that knowledge application is related to competitive advantage.

RESEARCH METHODOLOGY
Ex-post-facto research design and multi-stage sampling technique were adopted for the study. Data for the study were generated from 279 employees from a population of 922 employees spread across 96 hotels using questionnaire. The relationship between responsiveness to
knowledge and competitive advantage was measured in terms of improvement in employees' skills, core business processes and KM/intangible resources, reduction in operation costs and product cycle time, increase in productivity, sales volume and market share, the development of better customers and suppliers relationships, innovativeness, industry position, and difficulty in service duplication. This variable was measured on a 4-point Likert scale, ranging from very high (4) to very low (1).

The result of the validation of the questionnaire by selected lecturers showed that the questionnaire is significant, while for the Pearson Product Moment Correlation test, the result showed 0.96 which is greater than the minimum threshold of 0.70 required for reliability. Out of the 279 copies of the questionnaire that were administered, 264 copies were retrieved back, while only 243 were properly completed and used for data analysis.

The generated data were analysed at 0.05 level of significance using Chi-square statistical method through the Statistical Package for Social Sciences (SPSS Version 21.0 for Windows). Thus, the null hypothesis is rejected if the critical level or P-value is less than 0.05 and accepted otherwise.

ANALYSIS

Test of Hypothesis

HO₁: There is no significant relationship between responsiveness to knowledge and competitive advantage

The summary of the responses and the result of the Chi-square test of the relationship between responsiveness to knowledge and competitive advantage are presented in Table 1. The mean values of 4.47, 4.88, 4.28 and 4.13 as shown in Table 1 indicate that the respondents agreed on the average that: business processes, tangible/intangible assets and tangible capabilities are improved through training/retraining programmes; their organisation sponsors researches whose outcome will reduce operation cost, product cycle time and threats to competitive advantage; their general managers supports ideas that will increase productivity, sales volume, market share and industry position; and their general managers encourages the development of better relationships with customers/suppliers and capabilities that are expensive for rivals to duplicate.

Furthermore, Table 1 revealed that the Chi-square test for each of the item statements is significant (p< 0.05). We therefore reject the null hypothesis and conclude that there is a significant relationship between responsiveness to knowledge and competitive advantage among hotels in Benue State, Nigeria.
DISCUSSION OF FINDINGS

The result of the study revealed that responsiveness to knowledge is significantly related to competitive advantage. This finding is similar to the results obtained in previous studies. For instance, Darroch (2005) found that responsiveness to knowledge or knowledge application is positively related to innovation, which is defined as resources, routines and capabilities that underpins outputs. Thus, effective utilization of resources or better still tangible/intangible assets and intangible capabilities will result in innovativeness and better competitive performance. Alipour et al. (2010) concluded knowledge application is related to competitive advantage.

Similarly, Kamya et al. (2010) found that there is a positive correlation between responsiveness to knowledge and competitive advantage; which relationship is greatly enhanced by the interaction impact of market orientation. When market-based knowledge is appropriately responded to, it augments the competitiveness of the organization. This is an indication that competitive advantage is best achieved through a combination of knowledge-based resources like adaptive capability. According to Wang & Ahmed (2007), adaptive capability refers to the ability to reflex, align and reconfigure resources and capabilities in response to changes in the environment. Liao et al. (2003) found an association between absorptive capacity and organizational responsiveness in growth oriented SMEs.

Application of the knowledge provides a more powerful distinctive competency (Alavi & Leidner, 2001), superior valve, innovation and profitability for a firm (Johamnesson et al., 1999; Lin & Lee, 2005). Competitive advantage is not achieved by those firms who have the best

---

TABLE 1: Summary of Responses and Chi-square Test on the Relationship between Responsiveness to Knowledge and Competitive Advantage

<table>
<thead>
<tr>
<th>Item Statement</th>
<th>Mean</th>
<th>SD</th>
<th>$\chi^2$</th>
<th>Df</th>
<th>p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training/retraining programmes are organized as a way of improving business processes, tangible/ intangible assets and intangible capabilities.</td>
<td>4.47</td>
<td>.657</td>
<td>49.00</td>
<td>3</td>
<td>.003</td>
</tr>
<tr>
<td>Researches that ensure reduction in operation cost, product cycle time, and threats to competitive advantage are sponsored.</td>
<td>4.88</td>
<td>.711</td>
<td>63.12</td>
<td>3</td>
<td>.000</td>
</tr>
<tr>
<td>Ideas that will increase productivity, sales volume, market share and industry position are supported.</td>
<td>4.28</td>
<td>.570</td>
<td>29.32</td>
<td>3</td>
<td>.004</td>
</tr>
<tr>
<td>Development of better relationships with customers/suppliers and capabilities/services that are expensive for rivals to duplicate are encouraged.</td>
<td>4.13</td>
<td>.832</td>
<td>65.54</td>
<td>3</td>
<td>.008</td>
</tr>
</tbody>
</table>
knowledge, but by those who make the best use of knowledge. Thus, the application of
knowledge to organizational technologies and processes aids in producing competitive
advantage (Pfeffer & Sutton, 2000).

CONCLUSION, RECOMMENDATIONS AND LIMITATIONS OF THE STUDY
This study has empirically established that responsiveness to knowledge is significantly related
to competitive advantage among hotels in Benue State. Thus, the sustained competitiveness
among hotels in Benue State could be attributed to the prevalence and unprecedented increase
in the acquisition of ICT gadgets, employment of knowledge workers, ease of
sharing/transferring of information/knowledge, and above all the rate of application of knowledge
by these hotels. Based on this finding, the following are recommended:
i. hoteliers and hotel managers should employ ICT systems, skilled knowledge workers and all
other relevant KM resources that will further help to enhance knowledge application and sustain
their competitive advantage. At every point in time, efforts should be made to acquire modern
and latest systems and to improve employees’ skills through training and retraining;
ii. a cordial relationship between employees/managers and customers/the general public should
be encouraged to ensure free flow of relevant information/knowledge from the customers/public
to the organization; and
iii. owing to the dynamism in the present knowledge economy, employees/managers must learn
to respond to technological, service and knowledge-based environmental changes frequently
and with the desired urgency so as to enhance and sustain competitive advantage at all time.

The interpretation of the results of this study is restricted in the light of two limitations.
First, the study covered only the hospitality sector- hotels. Thus, findings of this study should be
limited to this sector. Further studies in this area should endeavour to include other sectors like,
manufacturing, services, trading and marketing as they are also very important in the economy.
Second, the study was limited to employees as the single informant. Thus, further studies
should include customers, managers and suppliers as informants so as to have a broader
response concerning responsiveness to knowledge in organizations.

REFERENCES
Strategic Management Journal, 27, 621-636.
management system: Examining the motivators and the benefits in an Omani organization. Journal of


