



The Role of Knowledge Management in Driving Organizational Change: Insights from a Leading Public Sector Bank in India

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Abstract

Through an examination of a prominent Indian public sector bank, this article delves into the significance of knowledge management (KM) as a catalyst for organisational transformation. If you want to boost operational efficiency, encourage innovation, and make better decisions, you need knowledge management, which is the act of systematically collecting, storing, sharing, and using organisational information. Successful KM techniques are crucial in the fast-paced and cutthroat world of public sector banking to keep up with new technologies, changes in regulations, and shifting consumer expectations. Based on findings from a case study methodology, this research delves into the ways in which the chosen public sector bank has been transformed via the adoption of knowledge management initiatives. The research finds the most important tactics and success elements that have helped the bank make good use of its knowledge assets by combining practical data with theoretical viewpoints. Aligning KM practices with strategic organisational objectives, adopting modern KM tools, and building a knowledge-sharing culture are all part of it. In order to create effective KM-driven organisational transformation, the results highlight the significance of leadership commitment, employee engagement, and organisational preparation. In addition, the paper describes the difficulties that were experienced and offers solutions to these problems, such as how to overcome cultural opposition and limited resources. The purpose of this paper is to add to the ongoing conversation about the revolutionary impact of knowledge management (KM) in public sector banking by sharing practical takeaways and lessons learned. Stakeholders in this field can use these findings to make their organisations more agile and competitive.

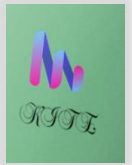
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Introduction

Today, knowledge management (KM) is a game-changer in India's public sector banking industry, helping organisations transform and gain a competitive edge. Improving operational efficiency, fostering innovation, and bolstering decision-making capacities are all goals of knowledge management, which include the systematic procedures of collecting, storing, sharing, and using organisational information. The importance of good knowledge management procedures has grown in the fast-paced world of public sector banks. These institutions are faced with the daunting challenge of complying with ever-changing client expectations and intricate regulatory frameworks.

Examining how strategic KM efforts have enabled organisational transformation and adaptability, this article delves into the transformative function of knowledge management in a prominent public sector bank in India. The bank's agility and resilience in the face of a competitive financial environment have been bolstered by its ability to proactive adapt to technology improvements, regulatory upheavals, and market dynamics via the efficient utilisation of its knowledge assets. The research delves into the methods and tactics used by the bank to incorporate KM into its operational procedures and organisational culture using a case study methodology.

This research attempts to shed light on the driving forces behind the bank's knowledge management initiatives that have resulted in significant organisational transformation. Leadership buy-in for KM efforts, encouraging staff to share and build upon one another's expertise, and making use of cutting-edge KM tools to improve efficiency and accuracy in decision-making are all important components. Research also highlights problems with KM adoption, such as lack of resources and cultural opposition, and offers solutions to these problems. This study adds to the larger conversation on knowledge management and



organisational change in public sector banking by analysing the results and experiences of implementing KM in this setting. Aiming to improve organisational performance and maintain competitive advantage in the digital era, it provides practical insights and lessons gained that may guide policy formulations and strategic choices.

Literature review

For companies that want to make the most of their information-based assets, knowledge management has become an absolute must. Recent academic work posits that knowledge management is an umbrella term for a set of related activities whose overarching goal is to maximise returns on investment (Hussinki et al., 2017). A wide range of tasks are included in the fundamental procedures of knowledge management.

Donate and Sánchez de Pablo (2015) list the following as examples of what is involved: recognising the knowledge that people and groups have, recording important insights and experiences in easily accessible repositories, sharing this knowledge through interpersonal networks and technology, using this knowledge to make better decisions and create new ideas, and encouraging learning and collaboration within organisations to create new knowledge.

Organisational investments in technology infrastructure, motivating incentives, and a supporting culture are critical for knowledge management implementation success. For knowledge management methods to be monitored successfully, it is essential to quantify the value and impact of knowledge-based assets (Kianto et al., 2017).

Companies may increase their performance, keep innovation flowing, learn more quickly as a team and individually, and react to changing market circumstances with the help of good knowledge management (Martelo-Landroguez & Cegarra-Navarro, 2014). The substantial influence of knowledge management on results in performance, innovation, and risk management has propelled it to the position of critical strategic priority in the banking industry. The reasons for this are the significant roles played by organisational learning, information flows, and skill in achieving these goals. Knowledge management methods, capacities, determinants, and implications have been extensively studied in academic literature, with a focus on financial institutions. Academic studies on the topic of knowledge-based resource and capability management in the banking sector have yielded a number of important topics, theories, models, and empirical conclusions, which are included here.

Bankers' expertise is seen by foundational theories as a strategically important physical asset that, when used successfully, may create value and provide businesses an advantage (Kok, 2007). As knowledge-intensive service providers, banks, according to knowledge-based viewpoints, may create economic value via the efficient use of knowledge-based resources (Sharma & Goswami, 2009). According to Bolisani and Oltramari (2012), knowledge stocks, intraorganizational knowledge flows, and the strategic architecture required for knowledge management are all classified using taxonomies. Important aspects of banking-related knowledge are categorised using conceptual frameworks.

According to Al-Khoury et al. (2022), these factors include cultural capital, process capital, innovation capital, customer capital, structural capital, and human capital. Substantial research efforts have gone into creating accurate assessment models for multi-faceted intangible knowledge assets (Cabrita & Bontis, 2008). Alternative knowledge techniques have also been outlined by scholars. Hansen et al. (2005) differentiate between codification and personalisation techniques, with the former concentrating on the systematic storage of information and the latter on the sharing of knowledge between people. Theories that form the basis of banking practice have long recognised knowledge-based resources as key to unlocking strategic value.

Discovering what makes knowledge management work has been a hotspot for academic inquiry. In order to probe these factors, this line of inquiry often employs statistical analysis and quantitative modelling. A number of studies have looked at how various parts of company culture relate to information sharing initiatives (Li et al., 2013). These studies have shown that



characteristics that facilitate enhanced exchange of knowledge include organisational flexibility and cooperation.

Empirical evidence suggests that people are more likely to volunteer their knowledge when they are trusted and when they get motivating incentives like praise (Akhavan et al., 2015). Knowledge management success is correlated positively with transformational leadership styles, suggesting that leadership styles indeed influence knowledge management success (Noruzy et al., 2013). A key component of a successful knowledge management deployment in the banking industry, according to Yu et al. (2013), is the quality of the support and incentives provided by IT infrastructure management.

Looking at the many factors that contribute shed light on what managers need to do to create an environment where information flows freely inside the company. At the moment, there is a lot of energy going into studying the results of knowledge management. The purpose of this empirical research is to find relationships between performance. According to du Plessis (2005), banks' operational efficiency, knowledge management capacities, and decision quality are all positively affected by information sharing. Knowledge management skills directly affect financial performance in the banking business, according to Mondal and Ghosh (2012). Researchers have shown that banks with strong knowledge management systems are more likely to innovate and create new IP (Naqshbandi & Jasimuddin, 2018). Wei Chong et al. (2011) examined SMEs and found that characteristics leading to improved adaptable performance included a culture of knowledge sharing and the use of technology. Financial institutions stand to gain significantly in terms of efficiency, creativity, and flexibility if they allocate resources towards knowledge sharing and group learning.

Objectives of the study

- To Examine the Implementation of Knowledge Management (KM) Practices in a Leading Public Sector Bank.
- To Analyze the Impact of KM on Organizational Change and Transformation.
- To Identify Critical Success Factors and Challenges in KM Adoption.

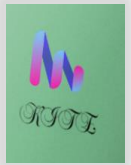
Research methodology

This research delves into the impact of knowledge management (KM) on driving organisational transformation inside a prominent public sector bank in India using a qualitative case study technique. Senior management, KM practitioners, and frontline employees participating in KM projects inside the bank will be interviewed extensively as part of the study process. To round out the interview data, we will also analyse internal reports, KM policies, and any other relevant paperwork via documented means. In order to better understand the KM adoption process, results, essential success factors, and obstacles, the collected qualitative data will be analysed thematically. In order to drive organisational transformation and increase competitiveness in the banking industry, this technique seeks to provide comprehensive insights into the particular strategies and practices that allow the bank to exploit its knowledge assets effectively.

Data analysis and discussion

Table 1 – Relationship between Knowledge management variables and Job satisfaction

Variables	R2	Beta
Knowledge Management	0.565	0.788
Knowledge Creation	0.323	0.58
Knowledge Acquisition	0.401	0.649
Knowledge Sharing	0.435	0.685
Knowledge Application	0.456	0.703
Knowledge Codification	0.411	0.659
Knowledge Retention	0.482	0.725
Organization Commitment	0.557	0.783
Keeping up organizational Image	0.502	0.741
Responding to organizational greediness	0.341	0.597



R² values (coefficient of determination) and Beta coefficients (standardised coefficients) show the association between several knowledge management characteristics and work satisfaction in the regression analysis. The findings are shown in the table.

The R² value for a knowledge management variable is the percentage of the variation in work satisfaction that it explains. An example of a strong overall association is the 56.5% (R² = 0.565) of variation in work satisfaction that can be explained by Knowledge Management as a composite variable. Additional components that show significant explanatory power in regard to work satisfaction are Organisation Commitment (R² = 0.557), Knowledge Retention (R² = 0.482), and Keeping up Organisational Image (R² = 0.502).

The value and direction of the association between each knowledge management characteristic and work satisfaction are shown by the Beta coefficients (β), which are the standardised regression coefficients. better levels of these factors are connected with better work satisfaction, as shown by stronger positive associations (e.g., 0.788 for Knowledge Management, 0.783 for Organisation Commitment), which are higher Beta values.

Knowledge Codification (R² = 0.411), Knowledge Acquisition (R² = 0.401), Knowledge Sharing (R² = 0.435), Knowledge Application (R² = 0.456), and Responding to Organisational Greediness (R² = 0.341) are additional variables that contribute significantly, though to different degrees, to explaining job satisfaction.

The importance of knowledge management in determining organisational job satisfaction is shown by this investigation. In addition to encouraging organisational commitment and image preservation, it suggests that procedures that effectively create, acquire, share, apply, and retain knowledge may have a good influence on employee happiness and overall organisational success. Organisations seeking to optimise knowledge management practices to boost worker happiness and efficiency might benefit greatly from these results.

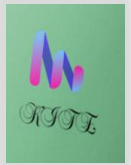
Discussion

Results from the regression analysis show that there are strong correlations between several aspects of knowledge management and contentment in the workplace. With a robust explanatory power (R² = 0.565), the composite variable known as "Knowledge Management" shows a positive correlation between increased work satisfaction and its thorough implementation. Employee happiness rises in companies with strong knowledge management systems, which may be a result of more effective information access, better decision-making, and overall organisational efficiency.

Notable contributions to work happiness are also shown by individual knowledge management components. Knowledge retention (R² = 0.482) and organisational commitment (R² = 0.557) are two factors that significantly impact how employees perceive their workplace and their morale. The significance of preserving institutional knowledge and fostering a strong organisational culture that encourages workers to be loyal and committed is highlighted by these results.

The relevance of dimensions like knowledge codification (R² = 0.411), knowledge application (R² = 0.456), and knowledge sharing (R² = 0.435) in fostering collaborative environments and guaranteeing the effective utilisation of organisational knowledge resources is underscored by the moderate to strong relationships these dimensions' reveal with job satisfaction. Addressing ethical issues and encouraging fairness in organisational practices may favourably affect employee views and satisfaction levels, according to Responding to Organisational Greediness (R² = 0.341), which also shows a strong association with work satisfaction.

Taken together, these results indicate that knowledge asset management, whether thorough and purposeful, may greatly improve job satisfaction via creating a positive work atmosphere, increasing employee involvement, and bringing organisational objectives in line with employee expectations. For organisations to fully reap the advantages of knowledge management projects, they must tackle obstacles including cultural resistance to change and resource restrictions.



By shedding light on the complex interplay between knowledge management practices and work satisfaction, this study provides important takeaways for business executives who want to improve workplace dynamics and boost morale by making better use of their employees' knowledge. Additional factors impacting work satisfaction in varied organisational contexts should be investigated in future studies, and the longitudinal consequences of these variables could be further investigated.

Conclusion

The report also recognises that there are obstacles that may prevent the full advantages of KM from being realised, including as cultural resistance to change and resource restrictions. If we want KM to have the greatest possible beneficial effect on employee happiness, we must overcome these obstacles via strong leadership, investments in technology, and the cultivation of a supportive organisational culture. Finally, the findings of this study highlight the importance of information management in improving workplace happiness. Leaders can create settings that attract and keep people who are also fostering creativity and productivity by maximising KM techniques and ensuring they are in-line with organisational objectives. Our current understanding of the ways in which knowledge management affects organisational dynamics and employee well-being should be enhanced by conducting future studies that investigate additional factors and longitudinal consequences.

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