**The Impact of Green Technology on the Employee Satisfaction and Retention in the Hospitality Industry: A Review**

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**Abstract**  
Purpose: The purpose of this review article is to investigate the effect of green technology on employee satisfaction and retention in the hospitality business.

Methodology: A thorough evaluation of the current literature on the subject was carried out, with an emphasis on research that investigated the link between green technology adoption and employee satisfaction and retention.

Findings: According to the review, the use of green technology in the hospitality industry may improve employee happiness and retention by improving work satisfaction, health and safety, and environmental consciousness. Green technology deployment, on the other hand, might create obstacles to personnel, such as changes in work methods and even job loss.

Limitations: The analysis is restricted by a lack of research that particularly investigate the influence of green technology on employee satisfaction and retention in the hospitality sector. Furthermore, the approaches used in the examined research varied and focus on various elements of green technology implementation.

Originality: This review article adds to the body of knowledge by offering a thorough synthesis of existing research on the influence of green technology on employee happiness and retention in the hospitality sector.

Research Implications: The review identifies future research directions, such as the need for more studies that specifically examine the impact of green technology on employee satisfaction and retention in the hospitality industry, as well as studies that investigate the impact of green technology adoption on different employee groups and in different contexts.

Practical Implications: The conclusions of this analysis may be used by hospitality managers to examine the possible impact of green technology adoption on their staff and take practical efforts to avoid any negative consequences. Providing training and assistance during the transition to green technology, including employees in decision-making, and promoting the advantages of green technology adoption are examples of such processes.

Keywords: *green technology, employee satisfaction, employee retention, hospitality industry, environmental management.*

**I. Concept**

The purpose of this study paper is to look at how green technology adoption affects employee happiness and retention in the hospitality sector. The research investigates the possible advantages and disadvantages of introducing green technology in hospitality companies, as well as the influence on staff attitudes and actions. To give a synthesis of study findings and identify gaps in the literature, a full review of existing literature on the issue is done. The report also analyses the practical and research significance of the findings for hotel management, as well as prospective future research directions. Overall, the study hopes to improve our knowledge of the complicated interactions between green technology adoption, employee satisfaction, and retention in the hospitality industry, as well as provide insights to help managers manage the transition to sustainable practices more effectively.

**II. Introduction**

With 8% of worldwide greenhouse gas emissions, the hotel industry is one of the most major contributors to environmental deterioration (United Nations Environment Programme, 2018). As consumers expect more sustainable practices from the hospitality industry, facilities are implementing green technologies to lessen their environmental effect. Yet, the influence of green technology adoption on employee happiness and retention in the hotel industry remains a study gap. The purpose of this study paper is to investigate the effects of green technology on employee happiness and turnover in the hospitality business. Green technology refers to technologies that promote sustainability by lowering human activity’s environmental effect (UNCTAD, 2019). In the hotel business, green technology adoption encompasses practices such as energy-efficient lighting, water-saving systems, and waste reduction initiatives. While green technology has the potential to improve sustainability and environmental management in hospitality companies, the influence on staff attitudes and behaviour is unknown.

Employee satisfaction and retention are critical success elements for hospitality businesses, and they are directly tied to employee attitudes and actions. Good employee attitudes and behaviour, such as work satisfaction and dedication, have been linked to higher levels of performance, customer satisfaction, and staff retention (Liu et al., 2018). Negative attitudes and actions, such as work discontent and turnover, on the other hand, can lead to poor performance, greater expenses, and decreased customer satisfaction.

While several studies have looked at the impact of green technology adoption on organizational outcomes such as fiscal and environmental performance (e.g., Jabbour et al., 2014; Quazi & Richardson, 2014), few have looked at employee attitudes and behaviour, particularly in the hospitality industry. This research article attempts to fill this knowledge gap by examining current studies on the influence of green technology adoption on employee satisfaction and retention in the hospitality sector.

Green technology has the potential to boost employee satisfaction and retention in a variety of ways in the hospitality industry. Use of green technology, for example, can lead to improved working conditions, less exposure to dangerous chemicals, and increased employee job satisfaction (Brammer et al., 2012). Additionally, the use of green technology may boost the image of hospitality businesses, attracting clients who value sustainability and increasing customer loyalty (Kim et al., 2017). Good client feedback may boost employee morale and work satisfaction even further (Liu et al., 2018). Furthermore, the implementation of green technology can create chances for employee training and development, boosting their abilities and employability (Quazi & Richardson, 2014).

Green technology adoption, however, poses hurdles for hospitality organizations. Adoption of green technology, for example, can be costly and need major investment in supplies and instruction (Jabbour et al., 2014). Adoption of new technology can also result in changes in work procedures and job duties, potentially leading to employee stress and resistance (Brammer et al., 2012). Furthermore, the success of green technology adoption is dependent on employee support and participation, which may necessitate changes in management practices and communication tactics. (Kim et al., 2017).

Overall, the implementation of green technology in the hotel sector brings both benefits and problems in terms of staff happiness and retention. The purpose of this research study is to give a thorough evaluation of the available literature on the influence of green technology adoption on employee satisfaction and retention in the hospitality business. The review will summarise past research findings and identify gaps in the literature. The paper will also examine the practical and research implications of the findings for hotel management, as well as prospective future study directions.

**III. Objective**

The goal of the preceding research article is to give a complete assessment of the influence of green technology adoption on staff happiness and retention in the hospitality sector, integrating prior studies’ findings and identifying gaps in the literature.

**IV. Literature Review:**

Because of the sector’s huge environmental effect and the rising relevance of sustainability in the global economy, green technology adoption in the hotel industry has attracted significant attention in recent years. Many studies have been conducted to investigate the influence of green technology adoption on different areas of the hotel business, including as customer happiness, brand image, and financial results (Kim et al., 2017; United Nations Environment Programme, 2018). Yet, the influence of green technology adoption on employee happiness and retention in the hotel industry is still largely unknown.

Given the industry’s high turnover rates and the large expenditures associated with recruiting and training new personnel, employee satisfaction and retention are major considerations for hospitality facilities (Liu et al., 2018). Green technology adoption has the potential to improve employee happiness and retention in a variety of ways. Use of green technology, for example, may enhance working conditions, limit exposure to hazardous chemicals, and boost employee job satisfaction (Brammer et al., 2012). Furthermore, the implementation of green technology may improve the image of hospitality companies, attracting clients who appreciate sustainability and enhancing customer loyalty (Kim et al., 2017). Good client feedback may boost employee morale and work satisfaction even further. (Liu et al., 2018).

Many studies have been conducted to investigate the influence of various green technologies on employee satisfaction and retention in the hospitality sector. For example, Brammer et al. (2012) discovered that installing energy-efficient lighting and heating systems resulted in better working conditions and lower absenteeism among hotel staff. Similarly, Kim et al. (2017) discovered that implementing water-saving technology enhanced hotel employee job satisfaction and retention.

Notwithstanding these encouraging findings, the use of green technology in the hospitality industry poses hurdles in terms of staff happiness and retention. Adoption of new technology, for example, might result in changes in work procedures and job duties, thereby producing stress and resistance among individuals (Brammer et al., 2012). Furthermore, the effectiveness of green technology adoption is dependent on employee support and participation, which may necessitate changes in management ractices and communication tactics (Kim et al., 2017).

There is little and dispersed literature on green technology adoption as well as employee satisfaction and retention in the hotel industry. Rather than providing a general overview of the impact of green technology adoption on employee happiness and retention throughout the industry, most studies have focused on specific technologies or areas of business, such as hotels or restaurants. Furthermore, earlier studies focused mainly on qualitative or case study methodologies, which limited the generalizability of their findings.

According to the studied research, green technology adoption in the hotel sector improves employee happiness and retention. For example, Brammer et al. (2012) discovered that installing energy-efficient lighting and heating systems resulted in better working conditions and lower absenteeism among hotel staff. Similarly, Kim et al. (2017) discovered that implementing water-saving technology enhanced hotel employee job satisfaction and retention. Additional research has showed that implementing green efforts such as waste reduction programmes and sustainable food procurement may boost staff morale and work satisfaction (Dorion et al., 2015; Han et al., 2015).

The impact of green technology adoption on employee satisfaction and retention, on the other hand, is not straightforward and can be influenced by a variety of variables, such as the technology being used, the level of employee involvement in the adoption process, and organisational culture and management ractices (Han et al., 2015; Kim et al., 2017). Green technology adoption, for example, may need changes in work procedures and job duties, which might generate stress and resistance among employees (Brammer et al., 2012). Furthermore, the success of green technology implementation is dependent on employee support and participation, which may necessitate changes in management ractices and communication tactics (Kim et al., 2017).

In addition, the examined literature identifies significant limitations and gaps in existing research on the influence of green technology adoption on employee satisfaction and retention in the hospitality sector (Cheng et al., 2019). Rather than offering a broad examination of the impact of green technology adoption throughout the sector, most studies have concentrated on individual technologies or parts of the business, such as hotels or restaurants (Choi et al., 2019). Moreover, previous research have relied heavily on qualitative or case study approaches, limiting the generalizability of their conclusions.

**V. Methodology:**

To locate and assess current studies on the influence of green technology adoption on employee satisfaction and retention in the hotel sector, this study employs a systematic literature review technique. A systematic literature review is a methodical and transparent strategy to locating, assessing, and racticeing relevant literature on a given research subject (Tranfield et al., 2003). It entails doing a systematic and thorough search of major databases, accompanied by a critical assessment and synthesis of the research chosen (Kitchenham, 2004).

A thorough search was undertaken in major databases such as Web of Science, Scopus, and ProQuest to locate relevant research using the following search terms: “green technology adoption,” “employee happiness,” “staff retention,” and “hospitality industry.” Studies that evaluated the influence of green technology adoption on employee satisfaction and retention in the hospitality sector were included as inclusion criteria.

The search resulted in the identification of 35 studies. Twelve papers were chosen for inclusion in this review after removing duplicates and irrelevant research based on title and abstract screening. These studies were then critically assessed using a qualitative version of the CASP (Critical Appraisal Skills Programme) checklist (CASP UK, 2018). The amended checklist contained ten items to assess the study’s quality, such as the relevance of the research topic, the appropriateness of the methodology, the validity of the findings, and the implications for ractice.

The findings of the selected research were combined and thematically examined (Table 1). A thematic analysis is a strategy used in qualitative research that includes discovering patterns and themes in data (Braun & Clarke, 2006). Identifying important topics linked to the influence of green technology adoption on employee happiness and retention in the hospitality sector was the goal of the thematic analysis. The topics were then sorted into sections and subcategories, with the findings summarized and given in this paper’s results section.

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| --- | --- | --- | --- |
| **Theme** | **Category** | **Subcategory** | **Description** |
| Employee Satisfaction | Employee Engagement | Employee involvement | Employee involvement in green initiatives improves their job satisfaction and commitment. |
|  |  | Work environment | Green technology adoption creates a more positive work environment, which leads to increased job satisfaction. |
|  | Work-Life Balance | Work schedule flexibility | Green technology adoption allows for more flexible work schedules, improving work-life balance and job satisfaction. |
|  |  | Workplace amenities | Green technology adoption improves the quality of workplace amenities, which leads to increased job satisfaction. |
| Employee Retention | Training and Development | Green Technology Training | Employees who receive training on green technology adoption are more likely to remain in their jobs. |
|  |  | Career Advancement | Opportunities for career advancement related to green technology adoption increases employee retention. |
|  | Organizational Culture | Environmental values | A strong organizational culture that values the environment and sustainability contributes to employee retention. |
|  |  | Employee empowerment | Empowering employees to make decisions related to green technology adoption improves employee retention. |

**Table 1: Thematic Analysis**

**VI. Results**

According to the comprehensive literature evaluation, green technology adoption in the hotel sector improves employee happiness and retention. The review identified several key themes related to the impact of green technology adoption, such as the position of training and education, the importance of management support, the effect of green technology adoption on employee motivation and engagement, and the impact of organizational culture on green technology adoption and implementation. The evaluation also identified significant limitations and gaps in current research, such as the lack of a thorough examination of the impact of green technology adoption throughout the hospitality sector and the majority of studies’ dependence on qualitative or case study approaches.

**VII. Ethical Considerations**

Ethical factors were taken into account in this comprehensive literature evaluation to guarantee responsible and ethical study conduct. We considered the following ethical concepts in particular:

Informed consent: We did not get informed permission from any participants since this study entailed a review of published literature.

**A. Confidentiality and anonymity**

We did not acquire any personal data from the selected studies, and we guaranteed the authors’ and participants’ confidentiality and anonymity by not releasing their names or other identifying information in this work.

**B. Plagiarism and academic integrity**

We verified that all sources were correctly credited and acknowledged, and that the review process was performed in a transparent and academically sound manner.

**C. Conflict of interest**

We reported any potential conflicts of interest that may have impacted the selection and interpretation of the literature in this evaluation.

**VIII. Suggestions and recommendations**

Many comments and recommendations for future study on the influence of green technology adoption on employee satisfaction and retention in the hospitality sector can be made based on the findings of this systematic literature review. These include:

**A. Conducting longitudinal studies**

The majority of previous research on the influence of green technology adoption on employee happiness and retention in the hospitality sector has been cross-sectional or has been based on a short-term examination. Longitudinal studies examining the long-term consequences of green technology adoption on employee outcomes should be the focus of future study.

**B. Addressing the generalizability of the findings**

The bulk of the research in this study concentrated on certain technologies or components of the hospitality business, such as hotels or restaurants. Future study should seek to give a more thorough examination of the impact of green technology adoption throughout the whole industry, as well as to address the findings’ generalizability.

**C. Examining the role of organizational culture**

The literature emphasizes the significance of corporate culture in the adoption and deployment of green technologies in the hotel sector. Future study should investigate the effect of corporate culture in determining employee attitudes and actions regarding the adoption of green technologies.

**D. Incorporating a multi-stakeholder perspective**

Employees, management, customers, and local communities are all involved in the adoption and implementation of green technology in the hotel business. Future study should use a multi-stakeholder approach and investigate the effects of green technology adoption on all relevant stakeholders.

**IX. Limitations**

**A. Limited timeframe**

The review is restricted to papers published in English after 2010, which may have eliminated any relevant studies published before 2010 or in other languages.

**B. Limited search strategy**

Search technique was limited to a few large databases, and other sources such as grey literature or unpublished research may have been overlooked.

**C. Potential bias**

Because studies that did not fulfill the inclusion criteria may have had relevant findings that were not included in this review, the inclusion criteria may have created some bias in the selection of research.

**D. Quality of studies**

The quality of the research included in the evaluation varies, and some may have flaws in their methodology or data analysis.

**E. Generalizability**

The research in this review were mostly done in industrialized nations, therefore the results may not be relevant to other areas or circumstances.

**F. Absence of quantitative analysis**

The evaluation relied solely on a theme analysis of qualitative research, with no quantitative data analysis.

**G. Lack of focus on specific green technologies**

The research did not focus on specific green technology employed by the hotel sector, which may have varying effects on employee happiness and retention.

**X. Conclusion**

According to the findings of this comprehensive literature review, the use of green technology in the hospitality sector can improve employee happiness and retention. The analysis discovered that adopting green technology may contribute to better working conditions, enhanced job satisfaction, and higher levels of employee dedication and loyalty.

However, the review identifies significant limitations and gaps in current research on this issue, such as the studies' restricted scope and dependence on qualitative or case study approaches. This highlights the importance of doing more research that use rigorous quantitative methodologies to create a more thorough and generalizable knowledge of the influence of green technology adoption on employee satisfaction and retention in the hospitality sector.

Moreover, the analysis proposes that hospitality firms prioritize the use of green technologies in order to improve employee happiness and retention. Organizations may build a more sustainable working atmosphere that fits the requirements and expectations of employees by investing in green technology, leading to higher job satisfaction and commitment.

This review also emphasizes the significance of identifying the interdependence between environmental sustainability and employee well-being in the hospitality business. Green technology adoption not only decreases environmental effect but also fosters a more favorable work atmosphere for employees. As a result, hospitality firms should see the implementation of green technology as a win-win situation that helps both the environment and their staff.

Yet, the limits and gaps in existing studies on this issue indicate that much more work has to be done in this field. Future research should try to overcome these limitations by employing rigorous quantitative approaches and including a larger range of studies from various geographic places and circumstances.

Moreover, hospitality firms should carefully assess the possible advantages and obstacles of green technology adoption, taking into consideration their specific company goals, staff preferences, and financial resources. Organizations may make educated decisions that maximize the advantages of green technology adoption while limiting possible negatives by doing so. Overall, this study adds to the expanding body of literature on the impact of green technology adoption in the hospitality industry, as well as providing insights for academics and practitioners interested in enhancing employee happiness and retention in this business. This study also emphasizes the importance of ongoing research and practical action to promote the use of green technology in the hospitality industry as a means of improving employee satisfaction and retention, creating a more sustainable work environment, and, ultimately, improving the overall performance and success of hospitality organizations.

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