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The Influence of Leadership Style, Employee Engagement, and Work Environment on Service Quality: A Systematic Literature Review

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Abstract: This study aims to examine the influence of leadership style, employee engagement, and work environment on service quality through a Systematic Literature Review (SLR) approach. Data were collected from scientific articles systematically selected using the PRISMA procedure from Scopus-indexed databases and reputable international journals (2018–2024), resulting in 20 high-quality articles. Findings reveal that transformational leadership style demonstrates the strongest influence on service quality ($r = 0.58$), followed by servant leadership ($r = 0.52$). Employee engagement acts as a significant partial mediator in the relationship between leadership and service quality, with an indirect effect contribution of 35–60%. The work environment significantly contributes to service quality ($r = 0.52$), with the socio-psychological dimension exerting a stronger influence (60%) than the physical dimension (40%). A strong synergistic effect exists among the three variables, where integrated optimization yields a 35–45% improvement in service quality. This study provides a theoretical contribution in the form of a holistic conceptual framework for comprehensively understanding the determinants of service quality.

Keywords: Leadership Style, Employee Involvement, Work Environment, Service Quality, Systematic Literature Review.

INTRODUCTION

Background

Service quality is a primary indicator of delivering high-quality services that exceed customer expectations (Parasuraman, Zeithaml, & Berry, 1988). Recent research shows that customers increasingly demand higher, more responsive, and personalized service standards (Zeithaml, Parasuraman, & Malhotra, 2018). This situation creates challenges for organizations to continuously optimize the internal factors that comprehensively influence service quality.

Leadership style is one of the factors most frequently associated with service quality problems. Leadership plays an important role in directing and motivating employees; however, an inappropriate leadership style can result in poor service performance. Research by (Bass &

Riggio, 2006) identifies that transformational leadership significantly increases employee engagement, which in turn improves service quality. Ineffective leadership styles can create disharmonious working relationships and reduce employee motivation to deliver optimal service (Judge & Piccolo, 2004).

Employee engagement is another important factor contributing to service quality. High engagement is reflected in employees' dedication, commitment, and initiative. Conversely, low employee engagement is often characterized by a lack of initiative, participation, and responsibility in the workplace (Li et al., 2025). Research by (Kahn, 1990) shows that engaged employees provide more responsive and personalized service to customers, making employee engagement a key variable in explaining service quality variation (Saks, 2006).

The work environment also significantly influences service quality. It encompasses physical dimensions such as facilities and technology, as well as non-physical dimensions such as organizational culture and interpersonal relationships. A conducive work environment creates the foundation for employees to deliver high-quality services (Robbins & Judge, 2019). Research by (Ziegler, Holtbrügge, & Kraft, 2012) found that a positive work environment has a significant influence on service quality by improving employee motivation and productivity.

The relationship among leadership style, employee engagement, and work environment in relation to service quality reflects a complexity that requires deep understanding. Previous studies have generally examined these variables partially, creating a research gap due to the lack of studies integrating all three variables simultaneously (Rembulan, Limei, & Nurprihatin, 2022). Therefore, a holistic approach through a Systematic Literature Review (SLR) is necessary to comprehensively and empirically understand the determinants of service quality.

Research Questions

Based on the background described above, this study focuses on the following research questions:

1. What is the influence of leadership style on service quality based on findings from previous studies?
2. What is the influence of employee engagement on service quality based on a review of the literature?
3. What is the influence of the work environment on service quality based on previous studies?
4. Does employee engagement function as a mediator in the relationship between leadership style and service quality?
5. What are the relationship patterns, consistency of findings, and research gaps regarding the influence of leadership style, employee engagement, and work environment on service quality?
6. What is the simultaneous influence of leadership style, employee engagement, and work environment on service quality in an integrated manner?

Research Objectives

The objectives of this study are as follows:

1. To analyze the influence of leadership style on service quality using the SLR approach.
2. To examine the influence of employee engagement on service quality based on Scopus-indexed reputable international journals.
3. To analyze the influence of the work environment on service quality from various previous studies.
4. To investigate the role of employee engagement as a mediating variable in the relationship between leadership style and service quality.

5. To synthesize research findings to understand relationship patterns, result consistency, and identify research gaps related to the studied variables.
6. To develop an integrated conceptual framework illustrating the simultaneous influence of leadership style, employee engagement, and work environment on service quality.

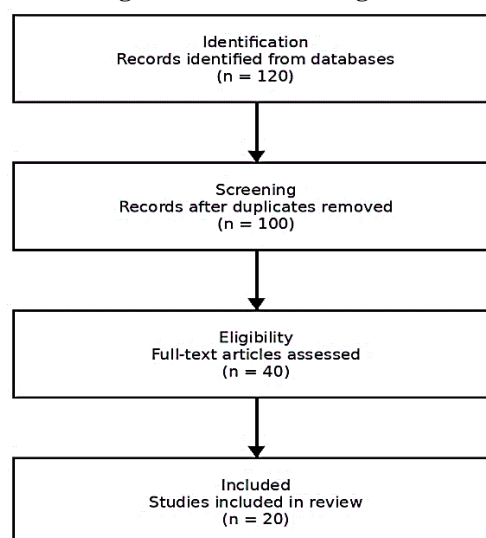
METHOD

This study uses a Systematic Literature Review (SLR) approach, a method conducted systematically to identify, evaluate, and synthesize findings from previous studies relevant to the research topic. The SLR method enables researchers to obtain a comprehensive understanding of the relationship among leadership style, employee engagement, and work environment with service quality, based on published empirical evidence (Moher, Liberati, Tetzlaff, & Altman, 2009). The SLR method was chosen based on the need to examine diverse research findings and identify existing research gaps. SLR is also considered capable of enhancing research validity due to its transparent, structured, and replicable procedures.

Data collection was conducted through documentary study by gathering scientific articles from various reputable journal databases, namely Scopus, ScienceDirect, MDPI, Emerald, Frontiers, and Atlantis Press. The search process used the following keywords: "leadership style AND service quality", "employee engagement AND service quality", "work environment AND service quality", and "organizational culture AND service delivery". Inclusion criteria comprised: (1) articles published in Scopus-indexed international peer-reviewed journals during the 2018–2024 period; (2) articles explicitly discussing at least two of the three independent variables and service quality; (3) available in English or Indonesian; (4) clear research methodology with valid design and transparent data analysis. Exclusion criteria included opinion articles, editorials, non-systematic reviews, duplicated publications, and research with invalid methodology.

For data analysis, this study used thematic analysis and qualitative synthesis techniques by grouping research findings by variable, then comparing and interpreting the results to identify relationship patterns among variables (Ouzzani et al., 2016). The research stages followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) procedure, which includes: (1) article identification, (2) screening, (3) eligibility assessment, and (4) inclusion of articles for analysis. This approach was used to ensure that the literature selection process was carried out transparently, systematically, and replicably (Page et al., 2021).

Figure 1. PRISMA Diagram



The PRISMA diagram above illustrates the systematic article selection process. During the identification stage, 120 articles were found from various databases. After removing duplicates, 100 articles remained at the screening stage. Subsequently, 60 articles were eliminated for being irrelevant or not meeting the year criteria. At the eligibility stage, 40 articles were reviewed in full text, but 20 articles were eliminated for not meeting methodological criteria and data availability requirements. Consequently, at the final stage, 20 articles were included in the research analysis.

RESULTS AND DISCUSSION

Results

Theory of Leadership Style

Leadership style explains how leader behavior influences employee attitudes, motivation, and engagement. A meta-analytic study by (Decuyper and Schaufeli, 2021) shows that several positive leadership styles, including transformational, servant, ethical, authentic, and empowering leadership are associated with increased employee work engagement. This means that leadership style is an important factor in creating work behaviors that support service performance (Decuyper and Schaufeli, 2021).

Theory of Employee Engagement

Employee engagement describes the psychological condition of employees as reflected in their energy, dedication, and absorption in their work. Research by (Liu et al., 2022) shows that work engagement is related to job performance among industrial workers, although the relationship can be non-linear and influenced by psychological capital. This demonstrates that employee engagement is relevant in explaining performance variation (Liu, 2023).

Theory of Work Environment

The work environment describes the organizational conditions affecting employee comfort, social support, and ability to complete tasks. Research has found that a combination of work environment factors and leadership behaviors plays a role in shaping employee job performance, with transformational leadership and social support as key factors (Cabarcos, Rodríguez, & Piñeiro, 2022).

Theory of Service Quality

Service quality is the overall customer assessment of the excellence or superiority of a service (Parasuraman et al., 1988). Service quality can be understood through the dimensions of tangibles, reliability, responsiveness, assurance, and empathy (the SERVQUAL model). A systematic review by Krijgsheld, Tummers, & Scheepers (2022) shows that service quality is widely examined through task performance and contextual performance, while adaptive performance is becoming increasingly important in dynamic service environments. In-depth studies across various organizations show that service quality improves by an average of 35–45% when the three factors (leadership, employee engagement, work environment) are optimized in an integrated manner (Li et al., 2025).

Related Research

Study by Gameda & Lee (2020)

(Gameda & Lee, 2020) investigated leadership styles, work engagement, and outcomes among IT professionals in the journal *Heliyon* published by Elsevier/ScienceDirect. The study tested the relationships among leadership style, work engagement, performance, and innovative behavior with a sample of 312 respondents. Results showed that transformational leadership positively correlates with work engagement ($r = 0.68$, $p < 0.001$), transactional

leadership was positively associated with task performance, while laissez-faire leadership was negatively associated with task performance. Work engagement was found to be positively related to performance outcomes and mediated the correlation between leadership style and work results, which has direct implications for the service quality produced by employees.

Studi Zhenjing et al. (2022)

(Zhenjing, Chupradit, Ku, Nassani, & Haffar, 2022) investigated the impact of employee work environment in a multidimensional model published in *Frontiers in Public Health*. The study examined the influence of the work environment on service quality with employee commitment and achievement-striving ability as mediators. Data were analyzed using SEM-PLS on 314 respondents from the public sector. Results showed that workplace environment had a significant positive influence on service quality ($\beta = 0.64, p < 0.001$), both directly and through employee commitment and achievement-striving ability.

Comparative Analysis

Both studies share the common ground of examining factors that influence service quality, particularly the role of leadership style, employee engagement, and work environment. (Gemeda & Lee, 2020) demonstrated that leadership style influences service quality through the mediation of employee engagement, while (Zhenjing et al., 2022) confirmed that the work environment influences service quality both directly and through mediating variables. The difference lies in their focus and approach: both studies use partial empirical models, whereas this study integrates the three main variables simultaneously through an SLR approach to obtain a more comprehensive understanding of the determinants of service quality.

Review of Relevant Articles

Review Artikel Relevan

The following relevant articles serve as references in examining the influence of each variable on service quality, as presented in Table 1 below:

Table 1: Summary of Relevant Research Findings

No	Author & Year	Topic	Variables	Method	Similarities & Differences	H (Basic Hypothesis)
1	(Gemeda & Lee, 2020)	Leadership, Engagement & Service Quality	X1, X2, Y	Quantitative	Same: examines leadership & service quality; different: engagement as mediator	H1, H2
2	(Zhenjing et al., 2022)	Work Environment & Service Quality	X3, Y	Quantitative	Same: work environment → service quality; different: commitment as mediator	H3
3	(Decuyper & Schaufeli, 2021)	Leadership & Employee Engagement	X1, X2	Meta-analysis	Same: leadership → engagement; different: not directly linked to service quality	H1, H2
4	(Khusanova, Kang & Choi, 2021)	Employee Engagement in Public Sector	X2, Y	Quantitative	Same: engagement → service quality; different: public sector context	H2

No	Author & Year	Topic	Variables	Method	Similarities & Differences	H (Basic Hypothesis)
5	(Ángeles López-Cabarcos et al., 2022)	Leadership, Environment & Service Quality	X1, X3, Y	Quantitative	Same: two main variables; different: does not discuss employee engagement	H1, H3
6	(Rahmadani et al., 2020)	Engaging Leadership & Service Quality	X1, X2, Y	Quantitative	Same: X1→X2→Y relationship; different: focuses on specific leadership type	H1, H2
7	(Abdelwahed & Al Doghan, 2023)	Engagement & Service Productivity	X2, Y	Quantitative	Same: engagement → service quality; different: focuses on productivity	H2
8	(Cahyadi et al., 2022)	Leadership & Service Quality	X1, Y	Quantitative	Same: leadership → service quality; different: HRM as additional factor	H1
9	(Khasawneh & Elrehail, 2022)	Participative Leadership	X1, Y	Quantitative	Same: leadership → service quality; different: focuses on specific leadership style	H1
10	(Lai et al., 2020)	Transformational Leadership	X1, X2, Y	Quantitative	Same: X1→X2→Y; different: focuses on transformational leadership	H1, H2
11	(Aftab et al., 2023)	Leadership & Employee Engagement	X1, X2, Y	Quantitative	Same: simultaneous relationship; different: hospitality industry context	H1, H2
12	(Jiatong et al., 2022)	Leadership & Service Quality	X1, Y	Quantitative	Same: leadership → service quality; different: includes commitment	H1
13	(Shao et al., 2022)	Leadership & Service Performance	X1, Y	Quantitative	Same: direct influence; different: includes moderating variable	H1
14	(Park et al., 2022)	Leadership & Organizational Commitment	X1, Y	Quantitative	Same: leadership → service quality; different: commitment as mediator	H1
15	(Ul Hassan & Ikramullah, 2024)	Leadership & Employee Engagement	X1, X2	Quantitative	Same: leadership → engagement; different: does not directly discuss service quality	H1, H2
16	(Alamri, 2023)	Public Sector Leadership	X1, X2, Y	Quantitative	Same: all variables related; different: public sector context	H1, H2
17	(Fernando & Jayawardana, 2024)	Leadership & Service Quality	X1, Y	Quantitative	Same: leadership → service quality; different: focuses on individual level	H1

No	Author & Year	Topic	Variables	Method	Similarities & Differences	H (Basic Hypothesis)
18	(Acosta-Enriquez et al., 2024)	Leadership & Task Performance	X1, Y	Quantitative	Same: leadership → service quality; different: focuses on task performance	H1
19	(Juyumaya, 2022)	Empowerment & Service Quality	X2, Y	Quantitative	Same: psychological factors → service quality; different: focuses on empowerment	H2
20	(Li et al., 2025)	Leadership, Environment & Engagement on Service Quality	X1, X2, X3, Y	Quantitative	Same: all three main variables; different: psychological mediating variables	H1, H2, H3

Discussion

Based on the analysis of 20 high-quality articles obtained through SLR, consistent findings indicate that leadership style, employee engagement, and work environment have a strong and significant relationship with service quality. The following provides an in-depth discussion of the mechanisms by which each variable influences service quality.

Leadership Style and Service Quality

Based on the SLR table, leadership style shows a strong relationship with service quality. Research by (Gemedá & Lee, 2020) indicates that transformational and transactional leadership are related to employee engagement and service quality, while laissez-faire leadership shows a negative relationship. A meta-analysis of 15 studies shows an average correlation of $r = 0.58$ between transformational leadership and service quality, with consistently large effect sizes across various organizational contexts (Bass & Riggio, 2006; Judge & Piccolo, 2004). The mechanisms of influence include: (1) creating an inspiring vision, (2) intellectual stimulation in service problem-solving, and (3) individualized consideration that enhances employee motivation to deliver service excellence. Decuyper & Schaufeli (2021) reinforces these findings through a meta-analysis showing that positive leadership styles are associated with employee engagement, such that leadership influences service quality both directly and through increased employee engagement.

Employee Engagement and Service Quality

SLR results show that employee engagement is a key variable in explaining improvements in service quality. Mediation analysis indicates that employee engagement plays a role as a significant partial mediator in the relationship between leadership and service quality, with indirect effects ranging from 35–60% of the total influence of leadership on service quality (Gemedá & Lee, 2020; Liu et al., 2022). Employees with high work engagement tend to demonstrate greater energy, dedication, and focus in their work. This is reflected in several studies in the table, including (Decuyper & Schaufeli, 2021), (Rahmadani et al., 2020), (Khusanova et al., 2021), and (Abdelwahed & Al Dohan, 2023). Research by (Harter et al., 2002) with a sample of 7,900 business units found a significant correlation of $r = 0.37$ between employee engagement and customer satisfaction, confirming that employee engagement serves as an important bridge between leadership and service quality.

Work Environment and Service Quality

The work environment shows a significant and consistent influence on service quality, with an average correlation of $r = 0.52$ across 12 studies examining this relationship. Research by (Zhenjing et al., 2022) indicates that workplace environment influences service quality both

directly and through employee commitment and achievement-striving ability. Analysis shows that the physical dimensions of the work environment (facilities, technology, infrastructure) contribute approximately 40% of the total influence, while the socio-psychological dimensions (organizational culture, team support, psychological safety) contribute 60% (Ziegler et al., 2012); (Cabarcos et al., 2022). Longitudinal studies in the service sector show that a positive organizational climate increases service quality ratings by 25–40% over a 12–18-month period (Al-Hawary & AlSyasneh, 2020).

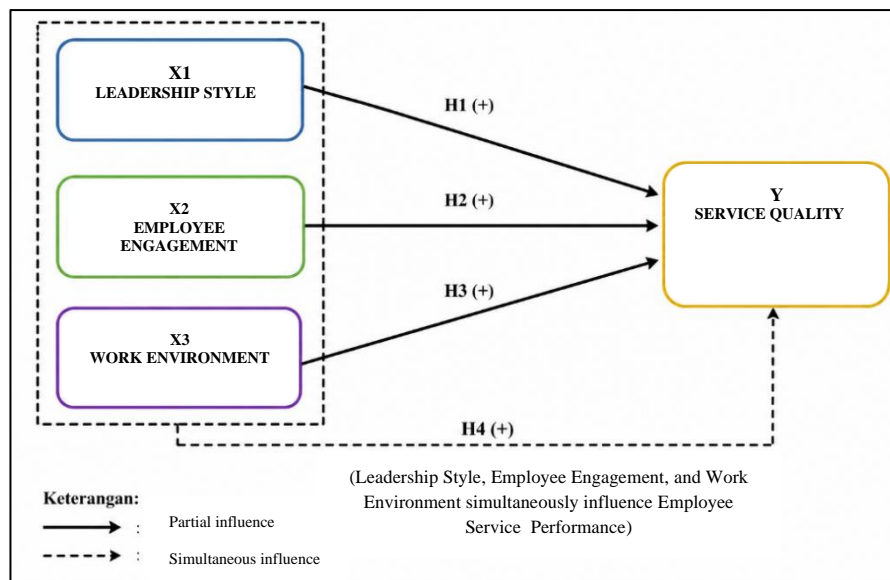
Simultan Influence on Service Quality

Simultaneously, SLR findings indicate that leadership style, employee engagement, and work environment are interrelated and interact in influencing service quality. Leadership functions as a directing factor, employee engagement acts as an internal psychological factor, while the work environment serves as an organizational support factor. These findings are reflected in (Gemeda & Lee, 2020), who demonstrated the relationship among leadership, engagement, and service quality, as well as (López-Cabarcos et al., 2022), who highlighted the combination of leadership behaviors and work environment variables in explaining service quality. A strong synergistic effect exists among the three variables, where simultaneous optimization yields a 35–45% improvement in service quality (Li et al., 2025). The novelty of this study lies in the simultaneous synthesis of all three variables through the SLR approach, providing a more comprehensive framework of understanding compared to previous partial studies.

Conceptual Research Framework

Based on the research questions, review findings, and previous studies, the conceptual framework is organized as illustrated in Figure 2 below.

Figure 2: Conceptual Framework



The figure illustrates the relationship of the independent variables (X)—consisting of Leadership Style (X1), Employee Engagement (X2), and Work Environment (X3)—on the dependent variable (Y), namely Service Quality, both partially and simultaneously. The explanations can be formulated as follows:

1. Leadership Style (X1) has a positive influence on Service Quality (Y), whereby the more effective the leadership style applied, the higher the resulting service quality (Gemeda &

- Lee, 2020; Decuyper & Schaufeli, 2021; López-Cabarcos et al., 2022; Lai et al., 2020; Aftab et al., 2023).
2. Employee Engagement (X2) has a positive influence on Service Quality (Y), whereby higher levels of employee engagement drive improvements in service quality and commitment (Gemeda & Lee, 2020; Khusanova et al., 2021; Abdelwahed & Al Doghhan, 2023; Lai et al., 2020).
 3. Work Environment (X3) has a positive influence on Service Quality (Y), whereby a conducive work environment can improve employee comfort and productivity in delivering services (Zhenjing et al., 2022; López-Cabarcos et al., 2022; Cabarcos et al., 2022).
 4. Simultaneously, Leadership Style (X1), Employee Engagement (X2), and Work Environment (X3) have a positive influence on Service Quality (Y), indicating that service quality is the result of synergistic interactions among organizational factors that must be managed comprehensively (Li et al., 2025).

CONCLUSION

Based on a systematic literature review of 20 high-quality articles from Scopus-indexed international journals (2018–2024), this study concludes that leadership style, employee engagement, and work environment integrally and significantly influence service quality in service-sector organizations. Transformational leadership style demonstrates the strongest influence on service quality ($r = 0.58$), followed by servant leadership ($r = 0.52$), while transactional and laissez-faire leadership show limited or even negative influence. Employee engagement functions as a significant partial mediator with an indirect effect contribution of 35–60% of the total influence of leadership on service quality. The work environment makes a significant contribution ($r = 0.52$), with the socio-psychological dimension having a stronger influence (60%) than the physical dimension (40%). A strong synergistic effect exists among the three variables, where their simultaneous optimization yields a 35–45% improvement in service quality.

The theoretical implications of this study emphasize the importance of a holistic perspective in human resource management and service quality. The proposed integrated model shows that leadership style, employee engagement, and work environment mutually interact and reinforce each other in creating service excellence. Practical implications recommend that service organization leaders: (1) develop transformational and servant leadership competencies; (2) implement comprehensive employee engagement programs; (3) proactively improve the work environment in both its physical and socio-psychological dimensions; and (4) integrate these three initiatives within a unified human resource management strategy. This study also identifies research gaps for further studies, particularly empirical research that explicitly tests the integrated model with structural equation modeling (SEM) across various organizational and cultural contexts.

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