



# IJRASET

International Journal For Research in  
Applied Science and Engineering Technology



---

# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

---

**Volume:** 14    **Issue:** III    **Month of publication:** March 2026

**DOI:** <https://doi.org/10.22214/ijraset.2026.78397>

[www.ijraset.com](http://www.ijraset.com)

Call:  08813907089

E-mail ID: [ijraset@gmail.com](mailto:ijraset@gmail.com)

# A Study on the Effectiveness of Billing and Treasury Operations on Cash Flow Management

Sakthi Dharunya S<sup>1</sup>, Ms. G. Vinodhini<sup>2</sup>

<sup>1</sup>Final year student- Department of M.B.A., M.O.P. Vaishnav College for Women (Autonomous)

<sup>2</sup>MBA, UGC Net, Assistant Professor- Department of M.B.A., M.O.P. Vaishnav College for Women (Autonomous)

**Abstract:** This study investigates the effectiveness of billing and treasury operations on cash flow management at ZF Rane Automotive India Pvt Ltd, a leading automotive component manufacturer in Chennai. Efficient cash flow management is critical for manufacturing firms that operate under high transaction volumes and credit-based sales. Using Percentage Analysis and Likert Scale Analysis, this study evaluates employee perceptions from finance, billing, and treasury departments. The findings reveal that accurate and timely billing significantly reduces Days Sales Outstanding (DSO), while effective treasury practices enhance liquidity management. The study concludes that coordinated billing and treasury operations positively influence cash flow management, and recommends process automation and inter-departmental coordination for improved financial performance.

**Keywords:** Billing Operations, Treasury Management, Cash Flow Management, Liquidity, Invoice Accuracy, Days Sales Outstanding (DSO), Manufacturing Finance.

## I. INTRODUCTION

Effective financial management is fundamental to sustaining manufacturing operations and ensuring long-term organizational growth. Among the various financial functions, billing and treasury operations are two core pillars that directly influence an organization's cash flow position. Cash flow management refers to the continuous monitoring, analyzing, and optimizing of cash inflows and outflows to ensure uninterrupted business operations.

Billing operations are responsible for generating accurate invoices, maintaining customer credit terms, and ensuring timely collections. Treasury operations, on the other hand, focus on managing liquidity, forecasting cash requirements, and overseeing banking relationships. In manufacturing organizations like ZF Rane Automotive India Pvt Ltd, these two functions must be well-coordinated because any inefficiency in billing or treasury can disrupt the entire financial cycle, leading to cash shortages and operational delays. In India's manufacturing sector, particularly in the automotive components industry, businesses operate on business-to-business (B2B) credit terms, making collections dependent on invoice acceptance and delivery confirmation. This creates significant pressure on billing accuracy and treasury planning. This study focuses on understanding the effectiveness of these operations based on the perceptions of employees directly involved in these functions, contributing to the practical understanding of financial operations in manufacturing firms.

## II. LITERATURE REVIEW

Several studies have examined the relationship between billing efficiency, treasury management, and cash flow outcomes in organizational contexts. Richards & Laughlin (1980) introduced the Cash Conversion Cycle (CCC) framework, which highlights how efficiently a firm manages its receivables, payables, and inventory directly affects its liquidity. A reduction in Days Sales Outstanding (DSO) — a key measure influenced by billing efficiency — is directly linked to improved cash availability.

Deloof (2003) found a significant negative relationship between cash conversion cycle components and corporate profitability, suggesting that firms can improve profitability by reducing the time between billing and cash collection. Similarly, Lazaridis & Tryfonidis (2006) confirmed that efficient management of the cash conversion cycle positively impacts firm profitability in manufacturing organizations.

In treasury management, Gentry et al. (1990) emphasized the importance of cash flow forecasting and liquidity planning as core treasury functions. Organizations with robust treasury systems are better positioned to balance inflows and outflows, reduce dependency on short-term borrowings, and maintain operational stability. More recently, Polak et al. (2011) examined treasury centralization in multinational corporations and noted that streamlined treasury functions improve cash visibility and reduce financial risk.

From a behavioral and operational perspective, Bhattacharya (2011) highlighted that manual billing processes and poor coordination between departments are common causes of delayed invoicing and collection failures in Indian manufacturing firms. The adoption of Enterprise Resource Planning (ERP) systems has been found to significantly reduce billing errors and improve treasury oversight (Davenport, 1998). In the Indian context, studies on working capital management (Sharma & Kumar, 2011) have consistently pointed to inefficient receivables management as a key factor behind cash flow difficulties in manufacturing SMEs and large firms alike. While the above literature provides a strong theoretical and empirical base, there is limited research specifically examining the combined effectiveness of billing and treasury operations on cash flow management from an employee perception perspective in automotive component manufacturing firms in India. This study aims to address this gap.

### III. RESEARCH GAP

A significant body of literature exists on cash flow management, working capital optimization, and treasury operations in corporate finance. However, most studies focus on financial ratios, quantitative models, or multi-national firm data and do not capture the operational and perceptual dimensions of billing and treasury functions at the organizational level. In the Indian manufacturing context, particularly in the automotive components sector, there is limited empirical research examining how employees perceive the effectiveness of billing and treasury operations and how those perceptions align with actual cash flow outcomes.

Furthermore, while ERP adoption and digitalization have been widely discussed, fewer studies explore the ground-level coordination challenges between billing and treasury teams in a single-firm, real-world setting. This study addresses these gaps by evaluating both functional efficiency and employee perception at ZF Rane Automotive India Pvt Ltd, offering insights that are both operationally relevant and practically applicable.

### IV. OBJECTIVES

The primary objective of the study is:

To evaluate the effectiveness of billing and treasury operations on cash flow management at ZF Rane Automotive India Pvt Ltd.

In order to achieve the primary objective, the study is supported by the following secondary objectives:

- 1) Objective 1: Analyse the efficiency of billing operations in terms of accuracy and timeliness of invoicing.
- 2) Objective 2: Examine treasury practices related to cash planning, liquidity management, and fund utilization.
- 3) Objective 3: Study the coordination between billing and treasury departments in managing cash inflows.
- 4) Objective 4: Understand employee perception regarding billing and treasury operations and their impact on cash flow.
- 5) Objective 5: Identify challenges and suggest improvements for better cash flow management.

#### A. Research Hypotheses

Hypothesis 1: Billing Operations and Invoice Effectiveness

- H<sub>01</sub>: (Null Hypothesis) – Billing operations are not effective in ensuring timely and accurate generation of invoices.
- H<sub>11</sub>: (Alternative Hypothesis) – Billing operations are effective in ensuring timely and accurate generation of invoices.

Hypothesis 2: Treasury Operations and Cash Flow Management

- H<sub>02</sub>: (Null Hypothesis) – Treasury operations do not have a positive impact on cash flow management within the organization.
- H<sub>12</sub>: (Alternative Hypothesis) – Treasury operations positively influence cash flow management within the organization.

### V. RESEARCH METHODOLOGY

A descriptive research design was used to evaluate the effectiveness of billing and treasury operations in relation to cash flow management.

The study employed a quantitative approach, collecting primary data through a structured questionnaire given to employees in the finance, billing, and treasury departments of ZF Rane Automotive India Pvt Ltd, located in Chennai. Convenience sampling was used, and the study spanned the financial year 2024–2025.

The structured questionnaire assessed employee perceptions across several key areas, such as billing accuracy, invoice timeliness, treasury cash planning, inter-departmental coordination, and overall cash flow management.

Responses were recorded on a 5-point Likert Scale, ranging from "Strongly Disagree" (1) to "Strongly Agree" (5). Secondary data was collected from company financial records and published academic resources.

All the data gathered was analyzed using Percentage Analysis and Likert Scale Analysis to understand the distribution of responses and average perceptions.

Ethical standards were followed, ensuring voluntary participation and the confidentiality of all respondent information.

## VI. FINDINGS

The study examined the effectiveness of billing and treasury operations on cash flow management, based on the perceptions of employees at ZF Rane Automotive India Pvt Ltd. The initial results suggest that most respondents view billing operations as moderately to highly effective. About 68% of respondents agreed that invoices are generated accurately and on time. However, around 28% of respondents pointed out that delays in inter-departmental coordination are a recurring issue that affects the completeness of the billing cycle. In terms of treasury operations, 72% of respondents agreed that the treasury department effectively manages liquidity and cash forecasts. The average score for the effectiveness of treasury operations on the Likert scale was 3.74, indicating a generally positive perception. In contrast, the average score for billing process efficiency was 3.52, showing room for improvement, especially in areas such as invoice dispute resolution and credit monitoring.

The Chi-square analysis revealed a statistically significant link between billing accuracy and cash inflow consistency ( $p = 0.021 < 0.05$ ), suggesting that better billing practices directly contribute to more stable cash flows.

Similarly, there was a positive correlation ( $r = 0.412, p < 0.05$ ) between the effectiveness of treasury planning and overall cash flow management performance. The regression analysis showed that both billing and treasury operations together explain a significant portion of the variance in cash flow management outcomes ( $R^2 = 0.38, p < 0.05$ ).

Employees highlighted manual processing errors (36%), delayed approvals (30%), and lack of ERP system integration (24%) as the main operational challenges. To address these issues, respondents suggested automating billing processes (48%), improving communication between departments (38%), and using real-time cash flow dashboards (14%).

## VII. CONCLUSION

The study concludes that billing and treasury operations are crucial for effective cash flow management in manufacturing organizations. The findings from ZF Rane Automotive India Pvt Ltd show that accurate and timely invoicing reduces the Days Sales Outstanding and improves cash inflows, while proactive treasury management ensures sufficient liquidity and reduces financial risk. Both hypotheses  $H_{11}$  and  $H_{12}$  were supported, confirming the positive impact of effective billing and treasury operations on the organization's cash flow. The study also reveals that, although employees generally have a positive view of these functions, operational challenges like manual processes, coordination gaps, and lack of integration with digital systems continue to affect performance.

Organizations should consider investing in ERP-driven billing automation, structured treasury dashboards, and cross-functional financial training to address these gaps.

Since this study was conducted at a single organization with a limited sample, the findings are exploratory in nature.

Future research may expand this study to multiple manufacturing companies or combine longitudinal financial data with employee perceptions to gain deeper insights into cash flow optimization strategies.

## REFERENCES

- [1] Bhattacharya, H. (2011). Working capital management: Strategies and techniques. PHI Learning Pvt. Ltd.
- [2] Davenport, T. H. (1998). Putting the enterprise into the enterprise system. *Harvard Business Review*, 76(4), 121–131.
- [3] Deloof, M. (2003). Does working capital management affect profitability of Belgian firms? *Journal of Business Finance & Accounting*, 30(3–4), 573–587. <https://doi.org/10.1111/1468-5957.00008>
- [4] Gentry, J. A., Vaidyanathan, R., & Lee, H. W. (1990). A weighted cash conversion cycle. *Financial Management*, 19(1), 90–99.
- [5] Lazaridis, I., & Tryfonidis, D. (2006). Relationship between working capital management and profitability of listed companies in the Athens stock exchange. *Journal of Financial Management and Analysis*, 19(1), 26–35.
- [6] Polak, P., Robertson, D. C., & Lind, M. (2011).
- [7] The new role of the corporate treasurer: Emerging trends in response to the financial crisis. *International Research Journal of Finance and Economics*, 78, 48–69.
- [8] Reserve Bank of India (2022). Report on trend and progress of banking in India. Reserve Bank of India. <https://www.rbi.org.in>
- [9] Richards, V. D., & Laughlin, E. J. (1980). A cash conversion cycle approach to liquidity analysis. *Financial Management*, 9(1), 32–38.
- [10] Sharma, A. K., & Kumar, S. (2011). Effect of working capital management on firm profitability: Empirical evidence from India. *Global Business Review*, 12(1), 159–173. <https://doi.org/10.1177/097215091001200110>
- [11] ZF Rane Automotive India Pvt Ltd. (2024–2025). Internal financial reports and company documents. Chennai: ZF Rane Automotive India Pvt Ltd.



10.22214/IJRASET



45.98



IMPACT FACTOR:  
7.129



IMPACT FACTOR:  
7.429



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call : 08813907089  (24\*7 Support on Whatsapp)