



Enhancing Inside Sales Productivity for Cement Retail Accounts Transitioned from Field Acquisition

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1. Business Context and Operational Framework

1.1 Introduction

Understanding the operational environment in which this project is situated is crucial to appreciating its scope and significance. This section explains the conventional retail cement supply chain and describes the strategic digital platform, JSW One. Our goal of increasing inside sales productivity is framed by the interaction between this new digital-first strategy and the traditional channel dynamics.

1.2 JSW One

JSW One MSME, an e-commerce platform created to be the go-to place for all steel and cement procurement needs, marks JSW Group's strategic entry into the digital commerce space. The foundation of the platform's core value proposition is a dedication to resolving long-standing industry issues through delivery.

- **Transparency:** Clear, upfront pricing to eliminate ambiguity.
- **Trust:** Leveraging the formidable brand equity of JSW.
- **Quality:** Ensuring access to certified, high-grade products from multiple brands.
- **Timely Delivery:** A robust logistics network promising reliable, doorstep delivery.
- **Comprehensive Support:** End-to-end assistance from purchase to after-sales service.

From a strategic standpoint, JSW One is more than a sales channel; it is a data-rich ecosystem designed to centralize customer interactions, capture valuable market intelligence, and create a more efficient, scalable business model for the future.

1.3 The Retail Cement Supply Chain

While JSW One represents the future, our business today operates within a well-established retail supply chain, as illustrated in Figure ???. This channel is critical as it represents the primary path our products take to reach the end-user.

The key stakeholders in this chain include:

- **Manufacturers:** As the producer, JSW manufactures cement using its industrial assets, raw materials, and labour.
- **Wholesalers:** These entities act as key intermediaries, purchasing goods in bulk quantities directly from manufacturers and holding inventory.
- **Retailers:** This is the most crucial link in the chain for this project's scope. Retailers purchase smaller quantities from wholesalers and serve as the direct point of sale for end-users. They are the face of the brand for the final customer.
- **Consumer:** The end-user, typically individual home builders or small-scale contractors, who purchase cement in small quantities for personal or project use.

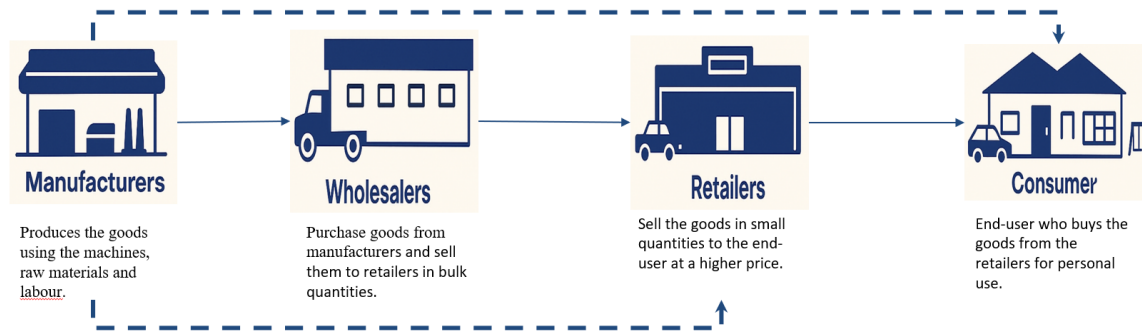


Figure 1: Retail Cement Supply Chain

This project's main goal is to increase our **Inside Sales team's** efficiency in interacting with this chain's **Retailer** segment. This creates a special challenge: our remote Inside Sales team has to increase sales and foster trust in a channel that has historically been dominated by established, in-person connections between field salespeople, wholesalers, and retailers. Achieving success in this area will not only boost sales volume but also hasten JSW's digital penetration into this crucial market niche.

2. Project Objective and Methodology

This project's main objective is both ambitious and precise: The goal is to raise the Inside Sales team's monthly sales productivity from 500 Metric Tons (MT) to 2000 MT. A fundamental change from traditional sales techniques to an advanced, data-driven decision-making framework is required to meet this 4x growth goal.

We used a multifaceted analytical approach with four main pillars to build this framework. From identifying problems to estimating opportunities and establishing reasonable performance goals, this method guarantees a comprehensive grasp of the issue. Below is a summary of our methodology's four pillars.

2.1 Lost Account Analysis

Finding the underlying reasons for customer attrition was the first step. We thoroughly examined lost accounts and the reported causes of order loss in each of our major states. The main objective was to find statistically significant drop-off patterns and recurrent customer pain points in order to go beyond anecdotal evidence. This gave us the fundamental "why" of our sales difficulties.

2.2 The Cox Model for Account Prioritization

Understanding that not every customer is equally valuable or risky, we put in place a complex statistical model to allow for wise resource allocation. We ranked every account using a combination of important behavioral metrics using the Cox Proportional Hazards model:

- **Order Frequency:** How often a customer transacts with us.

- **Order Volume:** The average size of their transactions.
- **Months Since Last Order:** A powerful indicator of potential churn.

This model provides a dynamic, risk-adjusted priority score for each account, allowing the sales team to focus their efforts where they will have the greatest impact.

2.3 Conversion Rate Analysis

To quantify the addressable opportunity, we performed a detailed conversion rate analysis. This involved calculating the opportunity-to-order conversion percentage across different dimensions, specifically by state and by the account priority segments derived from the Cox Model. This analysis was crucial for understanding the performance gaps and sizing the potential volume gain from targeted interventions.

2.4 Uplift Benchmarking Model

Finally, to translate our findings into actionable targets, we developed an uplift benchmarking model. Instead of setting arbitrary goals, we developed performance benchmarks based on the median conversion rates already being achieved by peer groups within each state. This peer-based approach allowed us to identify realistic improvement targets for underperforming segments, creating a clear and achievable roadmap for uplifting state-wise conversion rates and, ultimately, overall sales volume.

3. Initial Data Analysis: The Core Opportunity

The first phase of our analysis involved a comprehensive assessment of our current customer base to understand engagement levels across key regions. This initial overview revealed a critical insight that forms the cornerstone of our strategic recommendations.

3.1 Customer Base vs. Actively Transacting Accounts

An examination of our associated customer accounts versus those who are actively transacting within a given period highlights a significant disparity. As detailed in Table 1, across a total customer base of 5,415 accounts, only 1,300 (or 24%) are actively purchasing from us.

This disparity varies significantly by state. For example, Karnataka (KA) shows a relatively high engagement rate of 53%, whereas major markets like Tamil Nadu (TN) and West Bengal (WB) show much lower active rates of 17% and 16%, respectively.

3.2 Strategic Implications: A Two-Pronged Opportunity

This data does not represent a failure but rather a massive, clearly defined, two-pronged opportunity for strategic growth:

1. **The Active 24% - The Efficiency Opportunity:** This segment of 1,300 accounts represents our current, consistent revenue drivers. The strategic imperative for this group is to maximize efficiency and share-of-wallet. By applying the prioritization models discussed later in this report, the Inside Sales team can manage

Table 1: State/Cluster-wise Breakdown of Total vs. Transacting Customer Base.

State/Clusters	Total Base	Transacting Base	% Transacting
APTS	744	250	34%
Hyderabad	446	134	30%
Warangal	298	116	39%
KA	365	195	53%
Bangalore	209	119	57%
Hubli	156	76	49%
MH	1758	430	24%
Goa	194	6	3%
Mumbai	605	234	39%
Nagpur	330	5	2%
Nashik	36	5	14%
Pune	59	3	5%
Solapur	534	183	34%
TN	2122	357	17%
Chennai	530	23	4%
Coimbatore	188	34	18%
Madurai	347	133	38%
Salem	649	124	19%
Trichy	408	43	11%
WB	426	68	16%
Bardhaman	209	41	20%
Kolkata	217	27	12%
Total	5415	1300	24%

these relationships more effectively, protect this revenue base, and identify upsell opportunities.

2. **The Dormant 76% - The Revival & Acquisition Opportunity:** This segment, comprising over 4,100 accounts, represents a vast, untapped potential. These are not cold leads; they are accounts already within the JSW ecosystem that have been acquired but are not currently converting. The strategic imperative here is to prioritize this dormant base for targeted revival campaigns and new customer acquisition efforts, which represents a significantly lower-cost path to growth than acquiring entirely new customers.

4. Data Sources and Diagnostic Analysis

Our analysis was based on a solid dataset that included more than 1,300 customers over the previous five months in order to guarantee that our strategic recommendations are supported by empirical data. To create a thorough understanding of consumer behavior and pinpoint important performance obstacles, we used two main data sources.

4.1 Data Sources

1. **Orders & Retail Tracker (Last 5 Months):** This dataset provided insights into positive transactional behavior. We analyzed customer buying trends and order patterns, tracked orders by customer, product, and region, and used this information to build detailed customer profiles based on purchase frequency and volume. These profiles were instrumental in the customer prioritization modeling.
2. **Lost Orders Analysis (Last 5 Months):** This dataset was crucial for diagnosing the root causes of failure to convert opportunities. We systematically identified and categorized the reasons for order losses by state and district, assessing both internal factors (e.g., pricing, delivery TAT) and external factors (e.g., competitor actions, customer financial constraints).

4.2 Key Problem Identification from Lost Order Analysis

The analysis of lost orders revealed a consistent pattern of challenges across our key operating states. As summarized in Table 2, a few critical issues repeatedly emerged as the primary barriers to closing sales.

Table 2: Top Two Identified Problems for Order Loss by State.

State	Problem 1	Problem 2
Tamil Nadu	Price Discovery	Bidding/Price Discovery
Andhra Pradesh-Telangana	Bidding/Price Discovery	Pricing
Karnataka	Pricing	Credit
Maharashtra	Credit	Pricing
West Bengal	Price Discovery	Bidding/Requirement cancelled/Delay

5. Key Challenges Faced

Our analysis, combining qualitative insights from sales teams with quantitative data from our systems, has allowed us to triangulate and confirm a set of critical challenges. These challenges represent the primary operational and competitive hurdles that must be overcome to achieve our growth objectives.

5.1 Insights from Sales Team Consultations

Interviews and discussions with both Field Sales (FS) and Inside Sales (IS) personnel revealed distinct but interconnected challenges related to their roles.

1. **Longer Delivery Turnaround Time (TAT):** A recurring theme from the Field Sales team is our competitive disadvantage in delivery speed. Our current TAT of approximately 2 days is often surpassed by competitors who can fulfill orders within a single day. In the re-ail cement market, where project timelines are tight, this delay is a critical decision-making factor that frequently places our sales teams at a disadvantage during negotiations.

2. **Limited Customer Trust in Inside Sales:** Replicating the deep, enduring relationships (often spanning 15–20 years) that Field Sales members have developed is a major challenge for the Inside Sales model. Customers are less confident in the remote sales channel as a result of this trust deficit, which is caused by a lack of in-person interactions.
3. **Relationship Building Barriers:** It is inherently more difficult for team members to develop the interpersonal rapport and sophisticated understanding that form the foundation of solid, long-lasting customer relationships because inside sales involves little face-to-face interaction.

5.2 Corroboration from Data Analysis

The quantitative results from our lost order analysis provide strong support for the qualitative input from our teams. The information demonstrates that three primary factors have a significant impact on consumer decisions:

Credit: Lack of flexible credit options is the reason for a large number of lost orders. Credit availability is a non-negotiable requirement for retailers, who frequently operate on thin margins and tight cash flows. Our current offerings are seen as a barrier that raises financial risk for JSW if they are extended improperly as well as for the customer.

Pricing: Customers are extremely price sensitive in a market with a large number of undifferentiated products. Customers will prefer an existing or alternative supplier if they can provide an equivalent product at a more competitive price, according to the data. Our ability to prevail in these situations is directly impacted by our difficulties with price discovery and bidding.

Delivery Turnaround Time (TAT): The data validates the feedback from the field sales team. Difficulty in ensuring faster delivery compared to competitors is a tangible reason for losing customers, reinforcing the perception that JSW is less responsive and agile than its peers.

6. Analytical Framework: The Cox Hazard Model

To address the challenge of efficiently managing a large and diverse customer base, we moved beyond simple segmentation and employed a sophisticated statistical technique to enable dynamic, risk-based prioritization. Our framework is built upon the Cox Proportional Hazards Model.

6.1 Model Overview

The Cox Model is a semi-parametric statistical method used to predict the timing of events, such as customer churn or account drop-off. Unlike simpler models that only predict *if* an event will happen, the Cox model estimates how the risk of that event changes over time based on various contributing factors (covariates). Its key advantages for our business scenario are its ability to work well with incomplete or irregular data and its power to help businesses prioritize actions by identifying which customers are most at risk, and when.

6.2 Implementation Process

We implemented the model in a three-step process to transform raw customer data into an actionable priority score:

Step 1: Define Key Parameters We selected three critical behavioral metrics for each customer to serve as inputs for the model:

- Order Volume per month
- Order Frequency per month
- Months since the last order

Step 2: Calculate Hazard Ratio The model calculates a "hazard ratio" for each customer, which is a score indicating their likelihood of churn. This is computed using the following formula:

$$h(t|X) = h_0(t) \cdot \exp(\beta_1 X_1 + \beta_2 X_2 + \beta_3 X_3) \quad (1)$$

The coefficients (β) derived from our data revealed the relative importance of each parameter:

- β_1 (Volume/month) = 0.00187
- β_2 (Frequency/month) = 0.169
- β_3 (Months since last order) = **1.109**

This confirmed that the time elapsed since the last order is the single most powerful predictor of customer churn.

Step 3: Segment into Priority Tiers Based on the calculated Cox Score for each customer, we divided the entire customer base into four priority tiers (P1 to P4) using the 50th and 75th percentile scores as cut-off points.

6.3 The Resulting Priority Matrix

This process resulted in a clear and actionable Priority Matrix, as shown in Table 3. This matrix provides the Inside Sales team with a simple guide for focusing their efforts.

Table 3: Customer Priority Matrix based on Cox Model.

Priority	Order Volume/Month	Order Frequency/Month	Months since last order
P1	H	H	L
P2	H	M	M
P3	M/L	L/M	M
P4	L	L	H

H - High Value, M - Medium Value, L - Low Value

7. Advantages and Practical Use-Cases of the Cox Model

The Cox Model was chosen because of its clear benefits over less sophisticated analytical techniques, which make it especially appropriate for our complex and dynamic business environment. This section lists these advantages and uses real-world client examples to illustrate their usefulness.

7.1 Key Advantages

- **Time-Sensitive Insights:** Unlike logistic regression which simply predicts a binary outcome (e.g., churn vs. no churn), the Cox model provides a temporal dimension. It shows *when* churn is most likely, allowing for timely and proactive sales intervention.
- **No Need for Distribution Assumptions:** The model does not require us to assume a specific statistical distribution for customer behavior (e.g., a normal distribution). This makes it more flexible and accurate for messy, real-world data like ours.
- **Works Well with Censored Data:** The model effectively utilizes data from customers who have not yet churned (i.e., are still active). This "censored" data improves the model's learning without biasing the results, making it more robust.
- **Scalable to Large Customer Sets:** The model is computationally efficient and can easily handle hundreds or thousands of customer timelines, as demonstrated in our analysis of over 1300 accounts.
- **Improves Targeting Efficiency:** By converting raw behavioral data into an interpretable hazard score, the model provides a clear prioritization mechanism. This helps the sales team focus on the right accounts at the right time, leading to a higher Return on Investment (ROI) for their efforts.

7.2 Practical Use-Cases: Beyond Simple Metrics

The true power of the Cox model lies in its ability to look beyond simplistic metrics like order volume. The following examples from our dataset illustrate how the model provides a more nuanced and strategically valuable prioritization.

7.2.1 Case 1: Differentiating by Consistency

In this case (Table 4), two customers have identical order volumes. A basic analysis might treat them equally. However, the Cox model identifies that Customer 1, with a higher order frequency and a longer history of ordering, is a more stable and valuable account, correctly assigning it a **P1** priority.

Table 4: Differentiating by Consistency

Customer	Order Volume/Month	Order freq/Month	No. of months ordered	Priorit
1	28	2.4	5	P1
2	28	2.3	3	P2

7.2.2 Case 2: Differentiating by Frequency

Here (Table 5), both customers have the same volume and have ordered in the same number of months. The critical differentiator is frequency. Customer 1 orders nearly four times as often. The model correctly prioritizes this frequent, loyal customer as **P2**, guiding the sales team to nurture this relationship over the more sporadic P3 customer.

Table 5: Differentiating by Frequency

Customer	Order Volume/Month	Order freq/Month	No. of months ordered	Priorit
1	16	3.8	3	P2
2	16	1.0	3	P3

7.2.3 Case 3: Prioritizing Consistency Over One-Time Volume

This final case (Table 6) is the most telling. A sales team focused solely on volume would prioritize Customer 2 (25 MT). However, the Cox model identifies that their low frequency and recency make them a higher churn risk. It correctly ranks the smaller but more consistent Customer 1 as a higher priority (**P3** vs. **P4**).

Table 6: Prioritizing Consistency Over Volume

Customer	Order Volume/Month	Order freq/Month	No. of months ordered	Priorit
1	13	1.7	3	P3
2	25	1.0	1	P4

8. Operationalizing Insights: The Customer Analytics Dashboard

A sophisticated analytical model is only as valuable as its ability to be used by the front-line team. To bridge the gap between complex data science and daily sales operations, we have developed an interactive **Customer Analytics Dashboard**. This tool is designed to be the single source of truth for the Inside Sales and Category teams, empowering them to make data-driven decisions on a daily basis.

8.1 Purpose and Strategic Value

The primary purpose of the dashboard is to translate the P1-P4 customer prioritization from the Cox Model into a simple, visual, and actionable format. Instead of providing the sales team with static spreadsheets, the dashboard provides a dynamic view of their customer portfolio, enabling them to answer the most critical question: "**Which customer should I focus on today?**"

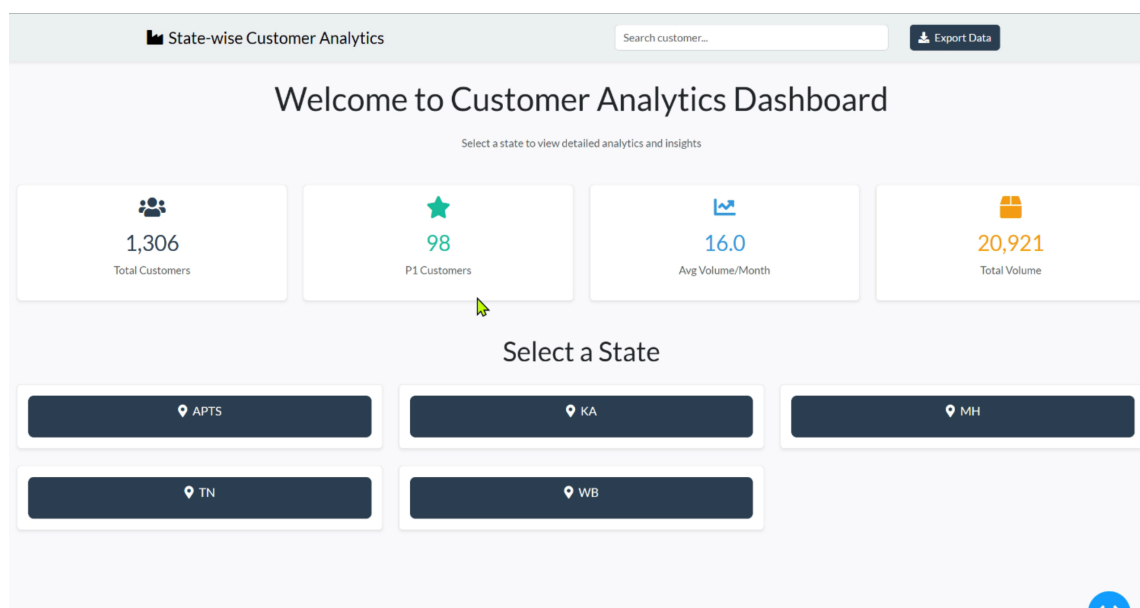


Figure 2: Main Page of the Dashboard

The strategic value is threefold:

1. **Democratizes Data:** It makes complex analytics accessible to non-technical users.
2. **Drives Proactive Behavior:** It shifts the team's focus from being reactive to proactively engaging customers based on their churn risk and value.
3. **Enables Targeted Actions:** It provides the necessary granularity for teams to design and execute highly targeted sales campaigns, retail schemes, and follow-ups.

8.2 Key Features and Functionality

The dashboard is designed for intuitive navigation and quick access to critical information.

As shown in Figure ??, the main page provides key aggregate metrics, such as the total number of customers, the count of high-priority (P1) customers, average volume, and total volume. The core functionality revolves around its hierarchical drill-down capability:

- **State-Wise Segmentation:** The primary filter allows a user to select a specific state (e.g., Maharashtra, Karnataka). The dashboard will then instantly update all metrics to reflect the data for only that state.
- **District-Wise Drill-Down:** Within each state, the user can further drill down to view analytics for a specific district. This is crucial for regional sales managers and category teams who need to understand performance at a micro-market level.
- **Customer-Level Prioritization:** The most granular view (Figure ??) presents a list of all customers within the selected geography, clearly tagged with their priority level (P1, P2, P3, P4). This view includes their recent order history, volume, frequency, and contact information.
- **Search and Export:** A robust search function allows users to find specific customers instantly, and an export function enables them to download data for offline analysis or for creating call lists.

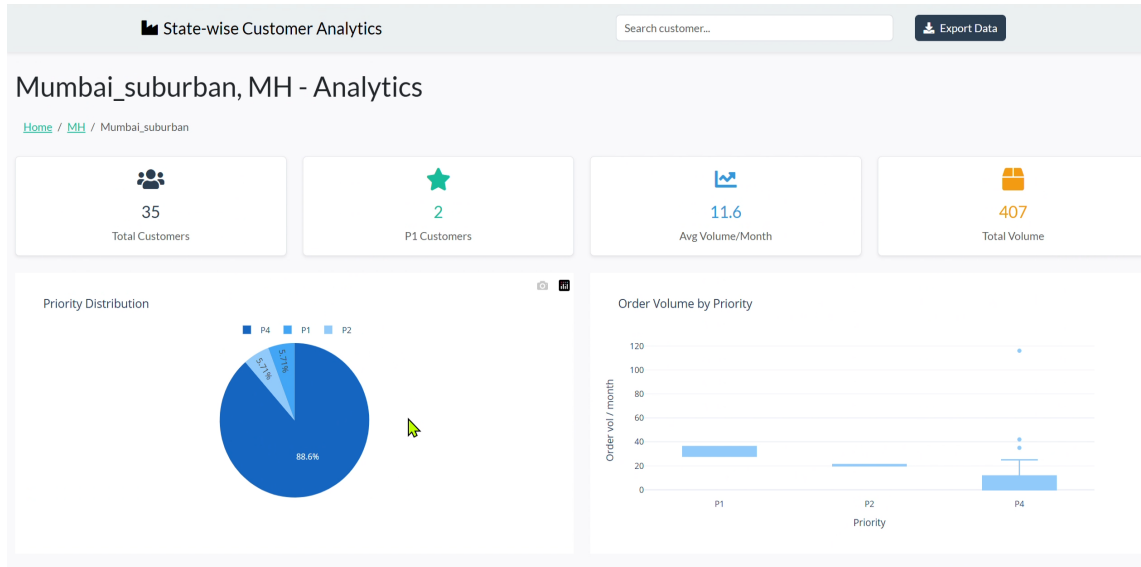


Figure 3: District-wise dashboard Feature

9. Quantifying the Opportunity: Desired Uplift in Conversion Rates

Having established a robust prioritization framework, the next step was to quantify the potential sales volume that could be recovered by improving performance to a realistic, achievable level. This was accomplished by developing an uplift model based on peer performance benchmarks.

9.1 Methodology for Calculating Uplift

The methodology for calculating the potential monthly volume uplift is as follows:

1. **Calculate Volume Conversion:** For each customer, we first calculated their Volume Conversion Rate using the formula:

$$VolumeConversion\% = \frac{OrderVolume}{OpportunityVolume} \times 100$$

This was done separately for each priority segment (P1-P4) within each state.

2. **Establish Peer Benchmarks:** To set realistic targets, we took the **median** of the Volume Conversions for each priority segment in each state. The median represents a fair and achievable target, as it is a level of performance that 50% of the peers in that specific group are already meeting or exceeding.
3. **Calculate Recoverable Volume:** These median conversion rates were then used as benchmarks. An interactive dashboard was developed to multiply this benchmark conversion value with the number of customers in that segment and their potential order volume.
4. **Determine Total Uplift:** The result is the total recoverable volume in Metric Tons (MT) per month for each state, representing the "desired uplift."

9.2 State-wise Uplift Potential

The application of this methodology reveals a significant opportunity for growth across all major states. The median conversion benchmarks and the resulting monthly uplift potential for each state are summarized below.

Andhra Pradesh-Telangana	Prio.	Vol% Median	754.8 MT/Month
	P1	94.69	
	P2	70.83	
	P3	59.13	
	P4	30.00	

Karnataka	Prio.	Vol% Median	552.5 MT/Month
	P1	72.51	
	P2	66.03	
	P3	50.49	
	P4	30.00	

Maharashtra	Prio.	Vol% Median	679.7 MT/Month
	P1	78.25	
	P2	61.47	
	P3	47.05	
	P4	30.00	

Tamil Nadu	Prio.	Vol% Median	1137.3 MT/Month
	P1	99.91	
	P2	100.00	
	P3	100.00	
	P4	30.00	

West Bengal	Prio.	Vol% Median	480.4 MT/Month
	P1	64.26	
	P2	55.37	
	P3	44.64	
	P4	30.00	

10. Strategic Recommendations and Focused Actions

Our data analysis and prioritization modeling provide insights that directly result in a set of targeted, implementable strategies. These suggestions aim to establish a synergistic approach that will increase overall productivity and seize identified market opportunities by utilizing the unique strengths of our Field Sales and Inside Sales teams. Our recommendation is based on a two-pronged approach: giving the Field Sales team the tools they need to acquire high-value customers and giving the Inside Sales team the tools they need to effectively manage and revitalize existing ones.

10.1 New Customer Base Strategy (Field Sales Focus)

We can free up our highly skilled Field Sales force to focus on strategic, high-growth projects by shifting the management of our current transacting customers to a data-enabled Inside Sales team. Using three crucial levers, their attention will move from account maintenance to aggressive market development:

- **Reallocation of Focus to High-Potential Segments:** The primary mandate for the Field Sales team will be to target the 76% of our customer base that is currently dormant or untapped. This represents the single largest opportunity for growth.
- **Geographic Expansion:** Proactively enter and establish a strong presence in new, high-potential regions such as the National Capital Region (NCR) and Gujarat to capture new markets.
- **Category Diversification:** Increase the share-of-wallet with existing and new customers by introducing adjacent product lines, such as construction chemicals, tiles, and other related Stock Keeping Units (SKUs).

10.2 Customer Revival and Management Strategy (Inside Sales Focus)

The Inside Sales team, armed with the P1-P4 prioritization from the Cox Model, will execute a highly targeted customer management and revival strategy.

- Launch **retail schemes tailored to customer order frequency** to re-engage dormant or low-frequency counters.
- Introduce **flexible credit programs** to ease purchasing and build loyalty.
- Ensure **faster deliveries for high-priority (P1) customers** by incentivizing sellers to prioritize fulfillment within 24 hours.

11. Issue-Specific Recommendations

Based on the foundational challenges identified, we propose a series of specific, actionable recommendations targeting the two most critical areas: Pricing and Credit.

11.1 Recommendation 1: A Multi-Pronged Pricing Strategy

Pricing is the biggest deterrent to conversion, according to our data. We suggest a comprehensive, three-pronged approach to address this, aimed at enhancing our market agility, transparency, and price competitiveness.

1. **Onboard More Sellers:** Increasing the quantity and variety of sellers is the most direct method of creating a competitive pricing environment on the JSW One platform. Naturally, competition from a larger seller base can result in a more robust marketplace and better prices for the final consumer.

2. **Disintermediate the Supply Chain by Tagging Directly with Plants:** This is a critical structural recommendation to fundamentally lower our cost base. The current pricing structure often includes multiple layers of margins, inflating the final price for the retailer.

If the base ex-plant price is **Rs. X**, after passing through multiple intermediaries, the final seller's charge often becomes **Rs. X+3** or higher.

Our recommendation is for JSW to establish direct tagging with other manufacturing plants for all brands. This will allow us to bypass intermediate distributors and onboard plant-level distributors directly onto the JSW One platform.

Result: We can offer products at a base price closer to **Rs. X**, drastically improving our competitiveness against traditional channels.

3. **Introduce State-Wise Dynamic Pricing Dashboards:** Due to daily price fluctuations caused by local supply and demand, the cement market is extremely unstable. Our inside sales team needs to be knowledgeable and nimble to succeed in this setting. At the state or even district level, we advise creating and deploying dynamic dashboards that offer real-time insight into rival prices.

Result: This empowers the Inside Sales team to see market rates daily, understand competitive pressures, and adjust offers in real-time, helping them to close price-sensitive deals much faster and more effectively.

11.2 Recommendation 2: A Two-Tiered Credit Strategy

One of our customers' biggest annoyances is the absence of easily accessible and adjustable credit. A one-size-fits-all approach to credit is not financially responsible nor scalable. In order to meet the needs of our most valuable clients while reducing risk for the entire market, we thus suggest a focused, two-tiered credit strategy.

1. Tier 1: Loyalty and Credit Programs for P1 and P2 Customers

For our most valuable and loyal customers (Priority 1 and 2), credit should be used as a strategic tool to build retention and increase share-of-wallet. We recommend creating exclusive, formalized loyalty programs that have embedded credit facilities.

- **Mechanism:** This could involve instruments like Secured Business Credit (SBC) or Bank Guarantee / Letter of Credit (BG/LC) facilitation, managed through a streamlined process for these top-tier clients.
- **Strategic Investment:** This initiative should be backed by a planned budget to support the credit lines for these key accounts, reflecting its importance as a strategic investment in our most critical relationships.
 - 2023 – 10,000 MT
 - 2024 – 6,000 MT
 - 2025 – 2,000 MT

2. Tier 2: Third-Party Credit Facilitation for the Broader Market

For the rest of our customer base (including P3, P4, and new acquisitions), offering direct credit from JSW's books would expose the company to significant financial

risk and administrative burden. The more scalable and prudent approach is for JSW One to act as a credit facilitator.

- **Mechanism:** We strongly recommend establishing strategic **tie-ups with third-party Non-Banking Financial Companies (NBFCs) and modern Fintech lenders.**
- **Benefits:** This results in a win-win situation. Through the JSW One platform, our customers can directly access quick and easy financing options, eliminating a significant obstacle to purchases. Because the financial partner handles all aspects of the underwriting, approval, and collection procedures, JSW simultaneously reduces all direct credit risk. This enables us to increase our sales efforts without increasing our financial risk in proportion.

12. Sales Projection and Impact Analysis

The culmination of our analysis and strategic recommendations is a detailed sales projection that quantifies the expected impact of our proposed enablers. This forecast demonstrates a clear, data-backed pathway to achieving and exceeding the project's primary objective of increasing monthly sales productivity.

12.1 Projection Methodology

The forecast model synthesizes the expected volume contributions from the two primary strategic thrusts: increasing the customer base and reviving dormant customers. The key input drivers include:

- **Acquisition Volume:** Projected sales from newly acquired customers, driven by the refocused Field Sales team.
- **Credit Volume:** Projected uplift from implementing flexible, third-party credit solutions, which removes a key purchasing barrier.
- **Pricing Improvement Volume:** Projected uplift from the multi-pronged pricing strategy (direct tagging, dynamic dashboards), leading to higher conversion rates on price-sensitive deals.

12.2 Projected Sales Growth

The detailed month-on-month projection is presented in Table 1. The forecast indicates a significant and sustained increase in overall sales volume as the strategic enablers are progressively implemented.

12.3 Impact on Productivity

Our analysis revealed a clear and significant opportunity: the current productivity per inside sales person, which stands at around 300 MT/month, is projected to rise to over 628 MT/month by March 2026. This projected uplift stems from focused strategies including the onboarding of more sellers to improve pricing competitiveness, direct tagging with

Enabler	Jan'25	Feb'25	Mar'25	Apr'25	May'25	Jun'25	Jul'25	Aug'25	Sep'25	Oct'25	Nov'25	Dec'25	Jan'26	Feb'26	Mar'26
Acquisition Productivity (count)	1	1	1	1	1	1	1	1.5	2	3	3	3	3	3	3
Acquisition Volume (MT)	656	656	656	656	656	656	656	984	1312	1968	1968	1968	1968	1968	1968
Overall MT	12328	12622	15651	12994	11587	15000	NA	NA	18150	21780	26136	28750	31625	34787	38266
Credit Volume (MT)									885	1062	1274	1529	1835	2202	2642
TN Projected sales (MT)									9075	10890	10454	11500	12650	13915	15306
Pricing improvement (MT)									2200	2640	3802	4182	4600	5060	5566
Total Increased volume (MT)									4397	5670	7044	7679	8403	9230	10176
Productivity per person increment (MT)									142	183	227	248	271	298	328

Figure 4: Productivity Growth

plants to reduce cost layers, flexible credit facilitation through third-party partnerships, and state-wise dynamic pricing dashboards to improve agility.

Beyond quantitative gains, the project establishes a repeatable and scalable analytical framework—supported by the customer analytics dashboard—that empowers the Inside Sales team to make targeted, data-informed decisions daily. Together, these interventions create a robust roadmap for accelerating JSW One's digital penetration into the traditionally relationship-driven retail cement market, while enabling the organization to scale sustainably and competitively in the coming years.