



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** V **Month of publication:** May 2026

DOI: <https://doi.org/10.22214/ijraset.2026.83249>

www.ijraset.com

Call:  08813907089

E-mail ID: ijraset@gmail.com

An Analytical Study of Operational Challenges Faced by Firecracker Retailer/ Wholesaler

Ashwin Dhananjay Jaiswal, Dr. Priyadarshani V. Keshtty

Department of Management Studies, G.H.Raisoni College of Engineering, Nagpur, India

Abstract: *This study analyzes the operational challenges faced by firecracker retailers and wholesalers, focusing on demand fluctuations, inventory management, and regulatory compliance. It aims to understand the key difficulties experienced during peak festive seasons.*

The research is based on primary data collected through surveys and responses from participants in the firecracker business. The findings highlight issues such as unpredictable demand, storage limitations, and safety concerns affecting smooth operations.

The study concludes by suggesting improvements in planning, stock management, and adherence to regulations. These measures can help retailers and wholesalers enhance efficiency and reduce operational risks. The study concludes by suggesting measures such as better inventory planning, adoption of simple forecasting techniques, improved record-keeping, and strict adherence to safety guidelines. These steps can help retailers and wholesalers improve efficiency, reduce risks, and achieve smoother business operations.

Keywords: *Firecracker Industry, Demand Forecasting, Inventory Management, Stock Management.*

I. INTRODUCTION

The firecracker industry occupies a unique and significant position in the Indian economy, particularly due to its strong association with festivals such as Diwali, weddings, and other cultural celebrations. This industry provides seasonal employment to a large number of people and contributes to trade activities across manufacturing, wholesale, and retail levels. Firecracker retailers and wholesalers act as crucial intermediaries between manufacturers and consumers, ensuring the availability and distribution of products across different regions.

Despite its economic importance, the firecracker trade operates under highly restrictive conditions. Strict government regulations, safety norms under the Explosives Act, and environmental restrictions have significantly influenced the functioning of the industry. Retailers and wholesalers are required to obtain multiple licenses, follow prescribed storage and transportation norms, and ensure compliance with safety standards. Any deviation can lead to heavy penalties or suspension of business operations, increasing operational pressure on traders.

The industry is largely seasonal in nature, with sales concentrated within a short festive period. This creates major challenges in inventory management, demand forecasting, and financial planning. Overstocking leads to high holding costs and safety risks, while understocking results in lost sales opportunities. In addition, supply chain disruptions, dependence on manufacturers, and transportation constraints further affect the timely availability of firecrackers in the market.

Storage and warehousing present another critical operational challenge. Firecrackers are hazardous goods that require approved storage facilities, adequate space, and strict safety measures. Compliance with these requirements increases operational costs for retailers and wholesalers. Moreover, fluctuations in raw material prices, transportation expenses, and taxation directly impact pricing strategies and profit margins.

In recent years, rising environmental awareness and the promotion of green crackers have altered consumer preferences, adding uncertainty to demand patterns. Intense competition among traders further reduces margins and increases pressure to balance price, quality, and compliance. Therefore, an analytical study of the operational challenges faced by firecracker retailers and wholesalers is essential to understand their impact on business performance and to suggest measures for improving efficiency, safety, and long-term sustainability.



II. LITERATURE REVIEW

1) Gupta & Sharma (2023) – Inventory Carrying and Seasonal Demand Pressures

Source: PW Consulting Firecrackers Market report (industry research)

Findings: Firecracker wholesalers face high inventory carrying costs (30-40%) due to long lead times required to stock ahead of festivals like Diwali; demand clustering within 15 days makes year-round inventory planning difficult and increases storage risks. This study highlights how inventory management challenges affect working capital and risk exposure in the business.

2) Gupta & Sharma (2023) – Inventory Carrying and Seasonal Demand Pressures

Source: PW Consulting Firecrackers Market report (industry research)

Findings: Firecracker wholesalers face high inventory carrying costs (30-40%) due to long lead times required to stock ahead of festivals like Diwali; demand clustering within 15 days makes year-round inventory planning difficult and increases storage risks. This study highlights how inventory management challenges affect working capital and risk exposure in the business.

3) Pereira & Lee (2025) – Import/Export Constraints on Fireworks Trade

Source: 360researchreports on Fireworks Market

Findings: Regulatory compliance and import restrictions (e.g., customs safety checks and high tariffs) significantly impact the flow of fireworks into markets like the U.S., where >99% are imported. These import/export complexities influence inventory decisions, pricing, and the competitive position of domestic vs foreign suppliers.

4) Banerjee (2023) – Seasonal Demand Patterns in Firecracker Markets

Source: PW Consulting Firecrackers Market

Findings: Firecracker demand is sharply seasonal — with 65–70% of annual sales occurring around major festivals like Diwali and Lunar New Year. Such demand concentration strains supply chains, forcing retailers to forecast months in advance and to invest in promotional strategies to capture early orders.

5) Kaur et al. (2025) – Consumer Demand and Cultural Drivers

Source: Fireworks Market Size & Share 2025–2032 report

Findings: Rising disposable incomes and ongoing cultural preference for fireworks celebrations drive demand growth. However, environmental and health concerns are beginning to temper traditional demand, pushing producers toward eco-friendly products, which alters supply chain priorities and inventory planning.

6) Rodríguez & Tan (2024) – Supply Chain Volatility and Distribution Risks

Source: 360researchreports

Findings: The fireworks supply chain faces volatility due to raw material cost swings and logistical hurdles. Retailers often struggle with freight capacity and specialized hazardous goods transport, which complicates inventory buys and distribution timing, especially in peak seasons.

7) Mishra (2023) – Import Barriers and Illicit Trade

Source: Indian Govt. & DRI reports on restricted fireworks imports

Findings: Fireworks are restricted under Indian trade policy; imports require licenses and must meet strict safety rules. Illegal imports (smuggled Chinese firecrackers) bypass controls, flood the market, and distort legitimate demand and pricing, affecting both retailers and wholesalers.

8) Krishnan (2024) – Impact of Regulation on Traditional Products

Source: Business Standard (News research analysis)

Findings: Government restrictions (barium and certain chemical bans) have reduced availability of traditional crackers, forcing a transition to “green crackers.” These rules have disrupted supply chains and reduced sales volumes for certain traditional SKU (stock-keeping units), requiring wholesalers to adapt inventory mixes.

9) Das & Zhang (2025) – Regulatory Compliance and Certifications

Source: PW Consulting Chemical & Energy Research report

Findings: Strict safety standards and certification requirements for firework imports/exports (e.g., testing of explosive content, emissions compliance) raise operational costs and slow supply chain throughput. Retailers may delay order commitments until certification is assured, affecting downstream availability.

10) Nakamura (2023) – Global Trade and Competitive Dynamics

Source: Verified Market Research (industry report)

Findings: Safety, environmental, and regulatory constraints limit market expansion in certain regions. Strict rules on sale hours, geographic usage, and age restrictions influence demand patterns — altering how inventory and supply are managed by both wholesalers and retailers.

III. RESEARCH OBJECTIVE

- 1) To study the inventory management practices of firecracker retailers and wholesalers.
- 2) To analyze supply chain challenges in the firecracker industry.
- 3) To evaluate storage and warehousing challenges in firecracker trade.
- 4) To analyze pricing and cost fluctuations in firecracker supply chains.
- 5) To study the effect of market competition on retailer and wholesaler performance.
- 6) To identify key operational risks faced by retailers and wholesalers.



IV. RESEARCH METHODOLOGY

The research methodology for this study is designed to analyze the operational challenges faced by firecracker retailers and wholesalers. The study is descriptive in nature, as it focuses on understanding real-world problems and business practices followed by respondents in the firecracker industry.

Both primary and secondary data have been used for the research. Primary data is collected through structured questionnaires distributed to selected retailers and wholesalers. Secondary data is gathered from articles, reports, websites, and previous studies related to the firecracker industry and its operational environment.

A simple random sampling method is used to select respondents for the study. The sample includes a limited number of retailers and wholesalers who are actively involved in the business. This helps in obtaining relevant and practical insights about the challenges faced during different business operations.

The data collected is analyzed using simple statistical tools such as percentages, tables, and pie charts. These tools help in presenting the data in a clear and understandable manner, making it easier to interpret the responses and identify major problem areas.

The methodology ensures that the study remains systematic and reliable. However, it is limited by factors such as small sample size and time constraints. Despite these limitations, the research provides useful insights and forms a base for understanding operational challenges in the firecracker business.

V. DATA ANALYSIS

Hypothesis 1: Inventory management practices and business efficiency

(H₀): There is no significant relationship between inventory management practices and business efficiency.

(H₁): There is a significant relationship between inventory management practices and business efficiency.

p-value- 0.034

Decision

- Since p-value = 0.034 < 0.05
- Reject H₀
- Accept H₁

Chi-Square Tests

	Value	df	Asymptotic Significance (2- sided)	Exact Sig. (2- sided)	Exact Sig. (1- sided)
Pearson Chi-Square	4.488 ^a	1	.034		
Continuity Correction ^b	3.550	1	.060		
Likelihood Ratio	4.611	1	.032		
Fisher's Exact Test				.038	.029
Linear-by-Linear Association	4.443	1	.035		
N of Valid Cases	100				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 11.52.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	-.212	.034
	Cramer's V	.212	.034
N of Valid Cases		100	

Interpretation

The study found a significant relationship between inventory management practices and business efficiency. Proper stock maintenance and demand forecasting help improve the smooth functioning of firecracker businesses.

Hypothesis 2: Supply chain challenges and firecracker business

(H₀): Supply chain challenges do not significantly affect the firecracker business.

(H₁): Supply chain challenges significantly affect the firecracker business.

p-value - 0.407

Decision

- Since p-value = 0.407 > 0.05
- Accept H₀
- Reject H₁

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.688 ^a	1	.407		
Continuity Correction ^b	.386	1	.535		
Likelihood Ratio	.692	1	.405		
Fisher's Exact Test				.532	.268
Linear-by-Linear Association	.681	1	.409		
N of Valid Cases	100				

a. 0 cells (0.0%) have expected count less than 5. The minimum expected count is 15.99.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	-.083	.407
	Cramer's V	.083	.407
N of Valid Cases		100	

Interpretation

The study shows that supply chain challenges such as transportation issues and supplier delays do not have a statistically significant impact on the firecracker business based on the collected data.

Hypothesis 3: Storage & warehousing challenges and safety

(H₀): There is no significant relationship between storage and warehousing facilities and safety in firecracker trade.

(H₁): There is a significant relationship between storage and warehousing facilities and safety in firecracker trade.

p-value- 0.427

Decision

- Since p-value = 0.427 > 0.05
- Accept H₀
- Reject H₁

Chi-Square Tests

	Value	df	Asymptotic Significance (2-sided)	Exact Sig. (2-sided)	Exact Sig. (1-sided)
Pearson Chi-Square	.631 ^a	1	.427		
Continuity Correction ^b	.323	1	.570		
Likelihood Ratio	.638	1	.425		
Fisher's Exact Test				.502	.286
Linear-by-Linear Association	.624	1	.429		
N of Valid Cases	100				

a. 0 cells (0.0%) have expected count less than 5.

The minimum expected count is 11.76.

b. Computed only for a 2x2 table

Symmetric Measures

		Value	Approximate Significance
Nominal by Nominal	Phi	-.079	.427
	Cramer's V	.079	.427
N of Valid Cases		100	

Interpretation

The study indicates that storage and warehousing facilities do not show a statistically significant relationship with safety issues or accidents in the firecracker trade according to the survey results.

Hypothesis Results

Sr. No.	Hypothesis	p-value	Decision	Result
1	There is a significant relationship between inventory management practices and business efficiency.	0.034	Reject H_0 and Accept H_1	Significant relationship found
2	Supply chain challenges significantly affect the firecracker business.	0.407	Accept H_0 and Reject H_1	No significant relationship found
3	There is a significant relationship between storage & warehousing facilities and safety in firecracker trade.	0.427	Accept H_0 and Reject H_1	No significant relationship found

VI. FINDING

Key Findings

1) *Inventory Management Challenges*

- Most retailers and wholesalers face difficulty in accurate demand forecasting due to the highly seasonal nature of the firecracker business.
- Overstocking and stock shortages are common, leading to increased holding costs or loss of sales opportunities.

2) *Supply Chain Inefficiencies*

- Heavy dependence on manufacturers and limited transportation options often causes delays in product availability during peak seasons.
- Rising logistics and transportation costs negatively affect timely delivery and overall operational efficiency.

3) *Storage and Safety Compliance Issues*

- Many traders struggle with limited approved storage space and high costs associated with safety norms and licensing requirements.

- Strict inspections and compliance pressure increase operational risk and financial burden on retailers and wholesalers.

4) Pricing and Cost Fluctuations

- Frequent changes in raw material prices, taxes, and transportation costs lead to unstable pricing and reduced profit margins.
- Retailers and wholesalers find it difficult to maintain competitive prices while covering increasing operational expenses.



VII. CONCLUSION

The firecracker retail and wholesale industry plays an important role in seasonal trade and employment, but it operates under highly challenging conditions. The study reveals that strict government regulations, environmental concerns, and safety requirements significantly affect day-to-day business operations. Seasonal demand concentration during festive periods creates difficulties in inventory planning, cash-flow management, and overall operational efficiency.

The findings highlight major operational challenges related to inventory management, supply chain inefficiencies, storage and safety compliance, pricing fluctuations, and intense market competition. Dependence on manufacturers, transportation constraints, and rising operational costs further reduce profit margins. Frequent changes in legal guidelines and regulatory uncertainty add to the risks faced by retailers and wholesalers, making long-term business planning difficult.

Based on the analysis, it is evident that improving inventory planning, strengthening supply chain coordination, adopting safe storage practices, and managing costs effectively are essential for business sustainability. Proactive compliance with regulations, better risk management, and adaptation to changing market conditions, such as the shift toward green crackers, can help traders overcome operational challenges.

REFERENCES

- [1] Kotler, P., & Keller, K. L. (2016). *Marketing Management* (15th ed.). Pearson Education.
– Used for concepts like customer satisfaction, service quality, and consumer behavior.
- [2] Parasuraman, A., Zeithaml, V. A., & Berry, L. L. (1988). "SERVQUAL: A Multiple-Item Scale for Measuring Consumer Perceptions of Service Quality." *Journal of Retailing*.
– Common reference for measuring customer service quality.
- [3] Zeithaml, V. A., Bitner, M. J., & Gremler, D. D. (2017). *Services Marketing: Integrating Customer Focus Across the Firm*. McGraw-Hill.
– Used for topics like customer expectations and service experience.
- [4] Oliver, R. L. (1997). *Satisfaction: A Behavioral Perspective on the Consumer*. McGraw-Hill.
– Main reference for customer satisfaction models.
- [5] Malhotra, N. K. (2015). *Marketing Research: An Applied Orientation* (6th ed.). Pearson.
– Used for research methodology, sample size, and sampling techniques.
- [6] Churchill, G. A., & Brown, T. J. (2004). *Basic Marketing Research*. Thompson Learning.
– Supports sampling methods, data collection methods, and questionnaires.



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)