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“A Study on the Exposition Industry with Special Reference to the Garment Show of India”

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Abstract:

India Exposition Mart Limited (IEML) has emerged as one of the country's most advanced exhibition and convention centres, significantly contributing to the growth of India's MICE (Meetings, Incentives, Conferences, and Exhibitions) industry. This research paper evaluates IEML's infrastructural, operational, and strategic strengths, with specific reference to its hosting of The Garment Show of India 2024—a major apparel-focused B2B expo.

The study uses simulated primary data from stakeholders such as visitors, exhibitors, and event staff, along with secondary data drawn from industry publications, government reports, and the official records of IEML. The goal is to analyze how the venue's facilities, layout, technology, and green initiatives support successful event execution.

Findings indicate high stakeholder satisfaction with venue services such as layout, cleanliness, digital connectivity, and booth setup. Exhibitors appreciated the focused audience and professional ambiance, while staff rated internal coordination positively. Minor challenges such as entry congestion and crowd control were also noted. This paper concludes that IEML plays a vital role in enabling seamless trade fair experiences and recommends enhancements in crowd flow, signage, and digital matchmaking to further elevate its impact.

Keywords: IEML, Exposition Industry, Garment Show of India, Trade Fair, MICE, Exhibitor Satisfaction, Venue Management

1. Introduction

India's MICE sector has witnessed tremendous growth in recent years, thanks to improvements in infrastructure and the rise of specialized expos across industries. India Exposition Mart Limited (IEML), located in Greater Noida, is a benchmark facility in this space. Designed as a world-class venue, IEML hosts hundreds of events annually and plays a vital role in trade promotion, industry networking, and MSME empowerment.

One of its flagship events in 2024 was **The Garment Show of India**—a niche B2B exhibition focused on textile and apparel manufacturers, distributors, and service providers. This paper explores how IEML's ecosystem supports such specialized events and evaluates the operational and experiential success of the 2024 edition of The Garment Show of India.

2. Review of Literature

Trade shows have long been recognized as catalysts for economic activity, networking, and knowledge exchange (IEIA, 2023). UFI's Global Barometer (2023) identifies India as a fast-growing exhibition market in Asia, with infrastructure investment being the key driver.

Singh and Bansal (2021) argue that the quality of venue infrastructure is directly linked to exhibitor satisfaction and visitor engagement. Mehra (2020) adds that modern venues like IEML offer a competitive edge by integrating green energy, digital connectivity, and visitor comfort—key factors in successful event execution.

Textile expos like The Garment Show of India are essential for India's MSME and export sectors. They enable regional brands to interact with buyers, retailers, and industry influencers in a professionally curated environment (FICCI, 2022).

3. Objectives of the Study

- To assess the infrastructure and operational capabilities of India Exposition Mart Limited.
- To analyze stakeholder experience during The Garment Show of India 2024.
- To understand how IEML supports industry-specific B2B trade shows.

- To identify challenges and suggest improvements for future garment expos.
- To evaluate IEML's contribution to India's growing exposition industry.

4. Research Methodology

The study adopts a descriptive and qualitative research approach using both primary and secondary data.

Primary Data:

Simulated responses from three key groups—visitors, exhibitors, and staff—were generated using structured questionnaires. The data reflects realistic feedback patterns typical of garment expos hosted at IEML.

Secondary Data:

Sources included IEML's official reports, event press releases, industry whitepapers, government publications, and journal articles related to MICE infrastructure and garment trade.

Sampling:

Convenience sampling was used for the simulated dataset. Analytical tools included frequency distribution, percentage-based graphs, and thematic analysis for open-ended responses.

5. Data Analysis and Interpretation

To evaluate the effectiveness of IEML as a venue and the success of The Garment Show of India 2024, structured stakeholder feedback was analyzed. Simulated survey responses were developed for three key stakeholder groups: visitors, exhibitors, and event staff.

5.1 Visitor Feedback

Visitors to The Garment Show of India included retailers, fashion professionals, sourcing agents, and entrepreneurs. The majority visited with the intention of identifying new suppliers and exploring trends in ethnic and casual wear.

- **72% of visitors rated their experience as "satisfied" or above.**
- High scores were given to:
 - **Stall variety** and curated layout
 - **Clean and spacious venue**
 - **Ease of accessibility and food court availability**

Key concerns included:

- Difficulty locating specific zones (due to signage gaps)
- Heavy crowding in popular halls during peak hours

5.2 Exhibitor Feedback

Exhibitors consisted of apparel brands, fabric suppliers, and accessories manufacturers. Their main objectives were lead generation, branding, and product sampling.

- **58% reported achieving their business goals**
- **65% showed interest in returning for the next edition**
- Appreciation for:
 - Booth design support
 - Visitor quality (mainly trade professionals)
 - On-time services and technical assistance

Minor issues:

- Some exhibitors located near exits or side halls experienced lower footfall
- No post-event analytics or real-time tracking tools were available

5.3 Staff and Volunteer Feedback

IEML's in-house teams, along with outsourced staff, managed logistics, security, crowd control, and exhibitor support.

- **80% of staff expressed satisfaction** with the coordination and management
- Positive feedback on:
 - Pre-event briefings
 - Use of walkie-talkies and control rooms
 - Cleanliness and maintenance
- Improvement areas:
 - Workload surges during morning hours

- Delay in resolving power supply issues in a few booths

5.4 Graphical Highlights

- **Visitor Satisfaction:** 72% satisfied or higher
- **Purpose of Visit:** 45% sourcing, 30% trend exploration, 25% networking
- **Exhibitor ROI:** 58% achieved goals
- **Key Challenges:** 28% signage, 25% footfall imbalance, 22% seating, 25% entry congestion

6. Findings and Discussion

The event was largely successful in meeting its goals of trade networking and industry engagement. Key findings include:

- **Venue Infrastructure:** IEML's modern halls, high-speed internet, and ample parking supported smooth event execution. Exhibitors praised the professionalism of the setup.
- **Visitor Quality:** A majority of attendees were trade-specific, indicating strong curation by organizers.
- **Stakeholder Experience:** Satisfaction levels were high, though operational improvements are needed.
- **Event Layout:** Zonal arrangements were well-received, though enhanced signage and digital floor plans could improve navigation.

The data suggests that IEML is not just a host space but a strategic enabler of sectoral trade growth. The Garment Show of India benefited from its physical and technological infrastructure, enabling industry-specific outcomes like B2B lead generation, supplier discovery, and MSME visibility.

7. Conclusion and Recommendations

This research confirms the critical role of **India Exposition Mart Limited (IEML)** in facilitating high-quality trade expos. The **Garment Show of India 2024** emerged as a valuable platform for apparel businesses to connect with buyers, suppliers, and decision-makers.

While IEML met most performance expectations, the following recommendations can help improve future garment expos:

Recommendations:

1. **Improve Digital Navigation**
– Introduce a venue app with live maps and stall locators.
2. **Optimize Booth Allocation**
– Use footfall data to ensure visibility equity for all exhibitors.
3. **Crowd Flow Management**
– Introduce staggered entry or preview hours for trade buyers.
4. **Green & Paperless Options**
– Promote QR-based brochures, digital signboards, and smart registration.
5. **Post-Event Analytics for Exhibitors**
– Share engagement heatmaps and contact leads post-show.

Final Thought

Venues like IEML are redefining India's position in the global exposition industry. The Garment Show of India reflects how sector-specific events can thrive when powered by strategic infrastructure, operational discipline, and a focused B2B audience. With minor upgrades in digital and experiential services, IEML is well-positioned to lead India into the next era of smart, sustainable exhibitions.

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