Organised By







Pioneering sustainability in food manufacturing

1500+
Delegates

40+
speakers

10+
sessions

200+
organisations

INDUS:FOOD

India's food processing sector - A catalyst for growth

India's ambition to become a global food processing hub is anchored in its rich agricultural resources, diverse raw materials, and expanding technological expertise. By developing this sector, India aims to drive economic growth, create jobs, and bolster food security. Advanced food processing technologies are key to elevating product quality, making Indian food products more competitive internationally, and boosting exports.

High-quality, value-added products will enable India to expand its international presence, increasing foreign exchange earnings & enhancing farmer incomes. The emphasis on quality ingredients is vital for ensuring nutritional value, safety, and consistency, thereby gaining global consumer trust.

These technologies also allow India to cater to the growing demand for health-conscious, plant-based, and specialized products like gluten-free and organic options, aligning with global trends. Additionally, the rise of convenience foods and ready-to-eat products responds to modern lifestyles, further strengthening India's global market position.

Sustainable packaging solutions and technologies that maintain ingredient integrity, extend shelf life, and reduce food wastage also make Indian products more appealing to eco-conscious consumers. As India integrates these technologies, the impact on both domestic and export potential will be substantial, driving progress towards becoming a global leader in this pivotal industry.

About India Food Manufacturing Summit

The India Food Manufacturing Summit aims to explore & deliberate on latest advancements in food processing technologies, emphasizing their transformative impact on the sector. The conference brings together industry leaders, technologists, policymakers, and academia to share insights, innovations, and best practices that are revolutionizing the food processing sector.

Additionally, the conference will highlight sustainable practices in food processing, emphasizing the importance of energy-efficient solutions and eco-friendly packaging materials that align with global environmental goals. The event will also foster networking and collaboration among stakeholders, encouraging partnerships that drive technological adoption and innovation across the sector. Furthermore, it will focus on future trends and challenges, providing a platform for strategic discussions on how technology can continue to revolutionize the food processing industry and meet the evolving needs of consumers worldwide.



Who should Attend

- ► Investors and VCs
- ▶ State and central government officials
- Business owners/CEOs/Executives/startup founders in the F&B sector
- Business owners/CEOs and executives in food processing technology/packaging/ingredients/ hospitality sectors
- Senior executives from distributors, retail chains, e-commerce players, etc.
- Academic researchers/scientists/think tanks/ students
- ► F&B industry consultants
- ▶ Banks, financial institutions, fintech, logistics firms.

Why Attend?

- ► Explore the latest advancements and innovations shaping the future of food processing.
- Understand key sustainability trends and how to integrate them into your business practices.
- ▶ Participate in discussions with leading experts from policy, industry, and academia.
- Connect with peers, thought leaders, & potential collaborators, opening doors to new partnerships and opportunities.

Registration Fee

Launch Offer ₹ 7,500/-

(Till October 15, 2024)

Early Bird Offer ₹ 8,500/-

(Till November 30, 2024)

Standard Fee ₹ 10,000/-

(December 1, 2024 onwards)

- ► GST @18% is applicable on the registration fee
- ► Registration will be confirmed on receipt of the payment
- ► Registration fee inclusions:
 - Access to all conference sessions on both days
 - Delegate kit
 - Lunch on both days of conference
 - Coffee and tea breaks
 - Complimentary access to Indusfood Manufacturing exhibition halls





About Industood Manufacturing

The 4th edition of Indusfood
Manufacturing, the most
comprehensive trade show for the
F&B supplier industry, is taking
place from January 9-11, 2025, at
Yashobhoomi, India International
Convention and Expo Centre
(IICC), Dwarka.

The edition marks a significant milestone with the launch of four concurrent trade shows for covering food processing technology, packaging, ingredients and hospitality technology sectors.

With more than 500
exhibitors and 15,000+
expected visitors, Indusfood
Manufacturing provides a premier
global B2B platform fo the F&B
supplier industry. It offers a unique
opportunity to connect with
potential buyers, partners, and
collaborators, driving business
growth and expansion.

About the organiser



The Trade Promotion Council of India (TPCI) is an apex trade and investment promotion organization notified in the Foreign Trade Policy. It is also recognized and supported by the Department of Commerce, Govt. of India. The Council works towards facilitating the growth of Indian industry with global investment & trade opportunities.

TPCI provides strategic guidance and support for Indian companies for international expansion and also facilitates inbound trade and investment through its focused initiatives. At the same time, it serves as an effective interface between industry and government, highlighting industry issues and challenges, providing policy inputs and facilitating greater ease of business.

Contact details

For sponsorship

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Industood Manufacturing 2025 highlights

500+

Exhibitors

15,000+

Visitors

30,000+ sqm

Exhibition area

10+

Participating countries

Co-located trade shows







January 10-11, 2025 Yashobhoomi, Dwarka, New Delhi

Day 1- January 10, 2025

Hall 1

Registration	9:30-10:00 am	Session 3: From Farm to Fork:	2:00-2:50 pm
Plenary session: Policy approaches	10:00-11:30 am	Revolutionizing Food Processing with AI and IoT	
for Sustainable F&B manufacturing Introduction and welcome	10:00 10:10 am	AI-Powered Quality Control:	2:02-2:10 pm
Keynote adress - Government's vision	10:00-10:10 am 10:10-10:30 am	Enhancing Food Safety and Reducing Waste	·
and initiatives towards building a			
resilient food supply chain		IoT and Automation: Streamlining the	2:10-2:18 pm
Role of digitisation in sustainable	10:30-10:38 am	Food Processing Supply Chain	
manufacturing		Predictive Maintenance in Food	2:18-2:26 pm
Promoting Resource Efficiency &	10:38-10:46 am	Processing: Minimizing Downtime with	·
Waste Reduction	10.40.10.54.555	Al and IoT	
Boosting investments in the food processing industry	10:46-10:54 am	-10:54 am Automation and Workforce Transformation: Navigating the Future	2:26-2:34 pm
Fostering Innovation and Technology	10:54-11:02 am	of Food Processing	
Adoption: Financing the Transition to	10.0 1 11.02 0111	Al-Driven Process Optimization:	2:34-2:42 pm
Sustainable F&B Manufacturing	Reducing Costs and Enhancing	Reducing Costs and Enhancing	
"Global policy frameworks and	11:02-11:10 am	Efficiency	
learnings	11:10-11:20 am	Audience Q&A, panelist felicitation and session close	2:42-2:50 pm
Audience Q&A Vote of thanks panelist felicitation and	11:10-11:20 am		2.50 2.15
session close	11.20-11.30 am	Industry presentation - showcasing a case study for successful AI	2:50-3:15 pm
Industry presentation - showcasing a	11:30-11:55 am	integration in food processing	
case study for successful supply chain		Panelist felicitation and session close	3:15-3:20 pm
reengineering to boost sustainability and profitability		Session 4: Cold chain technologies	3:20-4:10 pm
Panelist felicitation and session close	11:55-12:00	for Indian food processing evolution	3.20-4.10 pm
	noon		
Session 2: Sustainable packaging	12:00-12:50	Overview of cold chain ecosystem globally and in India	3:22-3:30 pm
solutions	pm	globally and in mula	
Evolving trends and consumer expectations vis-à-vis sustainable		Cold chain as the backbone of the	3:30-3:38 pm
packaging		food processing industry in India	
Balancing sustainable packaging with	12:10-12:18 pm	Challenges in scaling cold chains in	3:38-3:46 pm
cost effectiveness		India	
Smart packaging solutions: The	12:18-12:26 pm Technology Innovations driving the cold chain revolution		3:46-3:54 pm
future of food preservation and sustainability			
Supply chain challenges for packaging	12:26-12:34 pm	Future Outlook – Building a	3:54-4:02 pm
from production to retail	p	Sustainable and Resilient Cold Chain	οιο :ο_ μ
Collaborative approach for	12.5 1 12.12 pill	Ecosystem	
sustainable packaging innovation between food processors and		Cold chain and refrigeration solutions	4:02-4:10 pm
packaging technology companies		in hospitality industry	
Audience Q&A, panelist felicitation	12:42-12:50 pm	Audience Q&A, panelist felicitation	4:10-4:20 pm
and session close		and session close	
LUNCH	1:00-1:30 pm	Industry presentation on cold chain	4:20-4:45 pm
Industry presentation - showcasing	1:30-1:55 pm	innovation driving food processing (case study)	20 1. 15 pm
a case study for successful food packaging innovation			
Panelist felicitation and session close	1:55-2:00 pm	Audience Q&A, panelist felicitation	4:45-4:50 pm
	= p	and session close	

Session 5: Setting the stage for	10:00 - 10:50	Industry presentation - showcasing	1:30-1:55 pm
The Role of Advanced Processing Technologies in Reducing Carbon Technologies in Reducing Carbon	am 10:02-10:10 am	a case study of a food processing company that has successfully leveraged waste to wealth initiatives to transform its operations	
Footprint and boosting profitability Water Management in Food Processing: Best Practices Across Sectors	10:10-10:18 am	Panelist felicitation and session close	1:55-2:00 pm
Sustainable Sourcing and Supply Chain Management	10:18-10:26 am	Session 6: Marketing of sustainable food products	2:00-2:50 pm
Energy Efficiency in Food Manufacturing: Sector 1	10:26-10:34 am	Overcoming Barriers: Key Challenges in Driving Sustainability in Food	2:02-2:10 pm
Energy Efficiency in Food Manufacturing: Sector 2	10:34-10:42 am	Processing Market Trends Shaping the Future of	2:10-2:18 pm
Audience Q&A, panelist felicitation	10:42-10:50 am	Sustainable Food Processing	2:10 2:20
and session close Industry presentation - showcasing a case study for ingredient industry	10:50-11:15 am	Technological Innovations: How Food Processing Technology is Addressing Sustainability Challenges	2:18-2:26 pm
driving innovation and sustainability in food processing		Integrating Sustainability into the Supply Chain: Collaborations and	2:26-2:34 pm
Panelist felicitation and session close	11:15-11:20 am	Innovations Future Outlook: Preparing for the	2:34-2:42 pm
Session 6: Waste to Wealth in Food Processing Technology	11:20-12:10 pm	Next Wave of Sustainability in Food Processing	2.54 2.42 pm
"Importance of waste management in the food processing industry, policy perspective and role of innovation"	11:22-11:30 am	Audience Q&A, panelist felicitation and session close	2:42-2:50 pm
Understanding the Waste to Wealth Potential in Food Processing	11:30-11:38 am	Industry presentation - showcasing a case study of a successful startup	2:50-3:15 pm
Innovative technologies in waste management and upcycling	11:38-11:46 am	that has leveraged food processing technology	2.15.2.20
Business, Economic and Environmental Impact of Waste-to- Wealth Initiatives	11:46-11:54 am	Panelist felicitation and session close	3:15-3:20 pm
Collaborative approaches for circular economy across stakeholders	11:54-12:02 pm	Session 7: Food ingredients and technologies to drive sustainability	3:20-4:10 pm
Audience Q&A, panelist felicitation and session close	12:02-12:10 pm	Eco-Friendly Ingredients: Reducing Environmental Impact from Farm to Table	3:22-3:30 pm
Session 7: Driving sustainability in hospitality industry	12:10-1:00 pm	Driving Innovation: How Sustainable Ingredients are Shaping the Future of	3:30-3:38 pm
Green Revolution in the Kitchen: Sustainable Equipment Transforming Food Production	12:12-12:20 pm	Food Processing Beyond Palm Oil: Exploring Sustainable Alternatives for the Food	3:38-3:46 pm
From Waste to Wealth: Circular Economy Approaches in Hospitality Equipment Design	12:20-12:28 pm	Processing Industry From Niche to Norm: Trends in	3:46-3:54 pm
Sustainable Operations: How	12:28-12:36 pm	Sustainable Ingredients in the Global Market	
Hospitality Leaders are Redefining Green Practices Water Conservation in Hospitality:	12:36-12:44 pm	Collaborative Approaches: Partnering for Sustainable Ingredient Sourcing and Innovation	3:54-4:02 pm
Innovations in Equipment Design	12.30-12.44 PIII	Audience Q&A, panelist felicitation	4:02-4:10 pm
Guest Experience Meets Green Initiatives: The Role of Sustainability in Hospitality marketing	12:44-12:52 pm	and session close Industry presentation - showcasing a	4:10-4:35 pm
Audience Q&A, panelist felicitation and session close	12:52-1:00 pm	case study for successful deployment of energy efficient solutions in food processing industry	
LUNCH	1:00-1:30 pm	Panelist felicitation and session close	4:35-4:40 pm