





**4**<sup>TH</sup>

PREMIER TECHNOLOGY SUPPLIER FAIR FOR FOOD & BEVERAGE, SNACKS,
BAKERY & CONFECTIONERY
PROCESSING AND PACKAGING

April 03-05, 2025
Bombay Exhibition Center, Mumbai





MCMA





## India's Premier Technology Supplier Fair for the Food & Beverage, Snacks, Bakery and Confectionery Manufacturing Industry

The 4th edition of India's premier technology supplier fair for the food and beverage, Snacks, Bakery and Confectionery manufacturing industry, Inter FoodTech and Snack & BakeTec, along with its concurrent trade fair Pac MechEx, is scheduled to be organized at Bombay Exhibition Centre, Mumbai, from April 03 to 05, 2025.

As the epicentre and hub for food technology in India, Mumbai will host this significant event, bringing together the best of processing and packaging technology suppliers, other solutions and service providers to the food and beverage manufacturing industry.

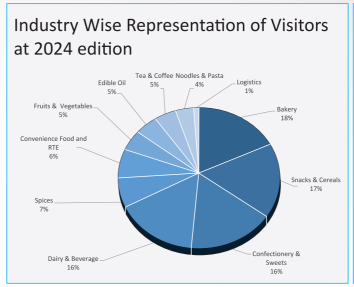
The food processing sector in India is rapidly expanding, driven by technological advancements & changing consumer preferences. With a diverse range of processed food & beverage products available for consumers, the role of innovative food processing & packaging technology is becoming increasingly important.

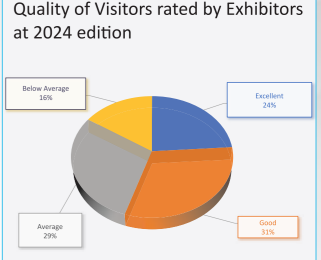
## **Quick Numbers of previous edition in New Delhi (2024)**



## **Upwards trajectory**







### Why Exhibit at Inter FoodTech, Snack & BakeTec & Pac MechEx 2025?

Inter FoodTech and Snack & BakeTec, attracts the key decision makers from the Food & Beverage, Snacks, Bakery and Confectionery segments making it the most preferred platform. Magnify business by showcasing your innovations to food and beverage manufacturers from India and neighbouring countries.

Inter FoodTech, along with its concurrent trade fairs Snack & BakeTec and Pac MechEx, at its new location Mumbai, offers exhibitors an unparalleled opportunity to explore new business avenues, network to build and strengthen business relationships with both existing and new customers.

Extensive visitor promotion activities with a targeted approach will ensure the presence of key personnel representing various sectors & sub-sectors of the Indian food processing industry, including food, beverage, snacks, bakery, confectionery, and dairy.

#### **Visitor Profile**

Personnel from establishments which are into manufacturing of processed food, beverages, snacks, dairy, bakery & confectionery products taking care of the following responsibilities will visit:

- Management / decision makers
- Production
- Packaging development
- Plant operations & maintenance
- Purchase / sourcing
- Research & development

- Waste management, recycling
- Logistics / supply chain
- Automation
- Food technologists
- Consultants
- Service providers etc.,



#### **Exhibitor Profile**

- Food & Beverage processing technology
  - · Grain-based food processing technology
  - · Meat processing technology
  - Fish processing technology Dairy processing technology
  - Sweet processing technology
  - · Edible fat and oil technology
  - Starch production plants
  - Noodle & pasta technology
  - Potato processing technology
  - Vegetable and fruit processing technology
  - Delicatessen and convenience food technology
  - Beverage technology
  - · Ice-cream technology
  - Coffee processing technology
  - Tea processing technology
  - Aroma, essence and spice technology
- Snack processing technology
- Confectionery & chocolate processing technology
- Bakery machines & equipments

- Ingredients and auxiliary materials
- Packaging material
- Packaging machinery & ancillary equipment
- Printing, coding, marking, stamping, sleeving, labeling & imprinting machines
- labeling & imprinting machines
- Robotics, operating equipment and auxiliary devices
- Food safety & quality management equipment
- Automation, software, control equipment
- Operating materials
- Waste removal, recycling, environmental protection
- Power, water, waste water management
- Refrigeration, air-conditioning, heating & ventilation technologies
- Conveying, transport and storage facilities, logistics
- Components, assemblies, surface technology & accessories
- Service firms, organisations, publishers



# Seminar on CAN — THE FUTURE

April 04, 2025; Hall No. 4, Bombay Exhibition Center, Mumbai

Metal cans offer several advantages as a packaging material, including excellent barrier properties against light, moisture, and gases, high durability, recyclability, versatility in design, ability to withstand high temperatures, and the potential for long shelf life for products due to their protective qualities; making them ideal for food and beverage packaging, especially when preserving quality is crucial.

This seminar will focus on both sustainability and profitability aspects of using metal can as packaging material for food & beverages



#### Mukhtar Pathan

- mp@vaexhibitions.com
- **L** +91 99850 99009

#### **■** Vijay Pyaraka

- **L** +91 99490 10217

VA Exhibitions Pvt. Ltd. (CIN No.: U74999TG2018PTC127540)
Office No. 406, West End Mall, Road No. 36,
Jubilee Hills, Hyderabad - 500033, INDIA.

