

## 10 GOOD REASONS TO EXHIBIT AT ANUTEC - INTERNATIONAL FOODTEC INDIA

- 1** India is a sunrise sector for Food Processing, offering a plethora of opportunities for boosting business
- 2** ANUTEC International FoodTec India is India's leading supplier trade fair for food and beverage processing industry covering all aspects - processing technologies, ingredients, packaging solutions, refrigeration, automation, quality management, distribution, and many more
- 3** The event brings together suppliers and buyers from all across the globe under one roof to exchange new developments and showcase the future of India's food and beverage processing industry

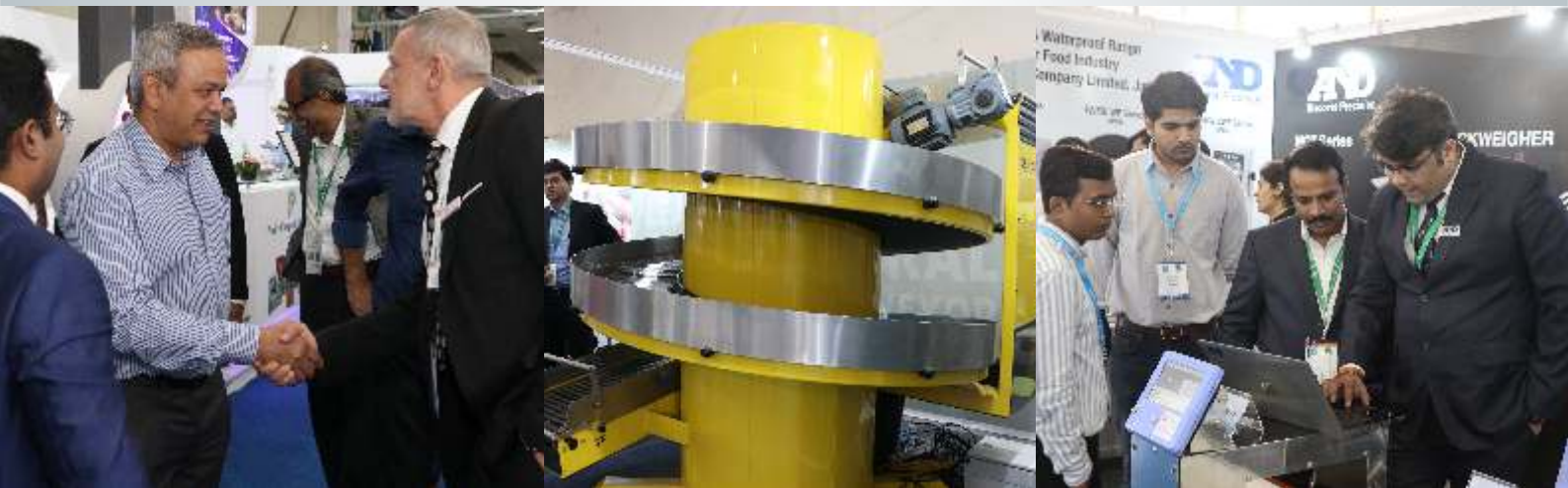


- 4** The Matchmaking Programme at Anutec International FoodTec India is designed to help attendees to make valuable connections by providing a higher-level networking experience
- 5** Anutec International FoodTec India has a strong focus on Food Processing including sweet and confectionery, dairy, snacks, fruit and vegetables, and equipments.

**Book your  
space now!**

## 10 GOOD REASONS TO EXHIBIT AT ANUTEC - INTERNATIONAL FOODTEC INDIA

- 6** The 3-day exhibition will be complemented by knowledge sharing platforms like live demonstrations of full production lines, panel discussion and various education tracks on hot topics like food safety, hygienic designs, and future advancement of the industry
- 7** This year, the trade fair is taking place in Mumbai, India's financial capital and an administrative district of National Capital Territory, and is a hub for international trade
- 8** Bombay Exhibition Centre is the largest exhibition and convention venue in Mumbai. It is easily accessible via road, railways and metro stations



- 9** Be a part of the unique platform set by Koelnmesse's success story of contributing over 90 years of professional trade fair experience to the food & beverage industry
- 10** Fair and Transparent Pricing of the show makes you comfortable to focus purely on driving business and promoting your brand

**Book your  
space now!**