





September 21–23, 2017 | Hyderabad 10th International Trade Fair for Laboratory Technology, Analysis, Biotechnology and Diagnostics

# Good reasons to attend



analytica Anacon India and India Lab Expo focus on innovative and applied product and system solutions for laboratories in the industrial, research and science sectors. As the industry's definitive forum, fair and conference gather all relevant information about the latest developments.

### ✓ India's largest trade fair

analytica Anacon India and India Lab Expo are India's largest and most important platform for the analysis, laboratory-technology and biotechnology market. They have the potential for more than 231 exhibitors and more than 7,042 visitors in three halls.

### ✓ Clear focus and perfect overview

Both events cover the entire value chain for industrial and research laboratories. The <u>focused exhibition sectors</u> give visitors a comprehensive overview of the market, innovations and best-practice examples:

- Analysis
- Biotechnology
- Laboratory technology
- Quality control / Measuring and testing

#### ✓ Presence of industry leaders

International market leaders as well as local Indian manufacturers participate in the trade shows. That makes it the definitive forum for this industry. Take advantage of this powerful network for your success.

✓ analytica Anacon India and India Lab Expo Conference: Where science meets technology

#### **SAVE THE DATE**

**analytica India 2017**Date: Sep 21 - 23, 2017

The conference is tailored to the Indian market, so it will give you profound insights into science and research. It is where international experts present the latest techniques in all application sectors. Join the discussion about recent developments and fascinating future prospects.

## ✓ Future-oriented market

India is one of the most promising markets of the future. Benefit from excellent business opportunities.

## ✓ Leading business location

Hyderabad is the center of the pharmaceuticals industry in India. It's also the Indian home to global corporate giants such as Google, Microsoft, GE, Facebook, etc.