

**Context and relevance:** Due to growing regulatory needs and also social pressure, industries are seeking validated methods and procedures to demonstrate compliance with the National Air Quality Standards in complex industrial facilities. While the industries are adopting both continuous emission monitoring systems and continuous air quality monitoring systems, there is a need to analyse and interpret the data thus measured to identify the effectiveness air quality management programs adopted, which will be useful to develop CEO's environmental dash boards and preventive and corrective actions to meet the regulatory compliance and avoid any social pressure due to air pollution episodes

## Coverage:

- Basic Concepts of Air Quality Management,
- Emission Standards, Measurement and Reporting,
- Selection of Air Quality Monitoring Programs,
- Predicting & Monitoring Air Quality Impacts from Industrial Operations,
- Methods for Diagnosing Air Pollution Episodes,
- Common Challenges of Continuous Monitoring Systems,
- Methods for Demonstrate Compliance Reporting and
- Basics of Odour Monitoring

## Who Should Attend:

- Environmental and Sustainability Managers,
- Legal and HR Depts of industries, Environment, Health & Safety (EHS)/ SHE/OHS/Project Management Dept.
- Occupiers or Plant-In-Charge
- Factory Managers/Site In-Charge

**Quantifying Environmental Risks is the Cardinal Component of Sustainable Business Strategy**



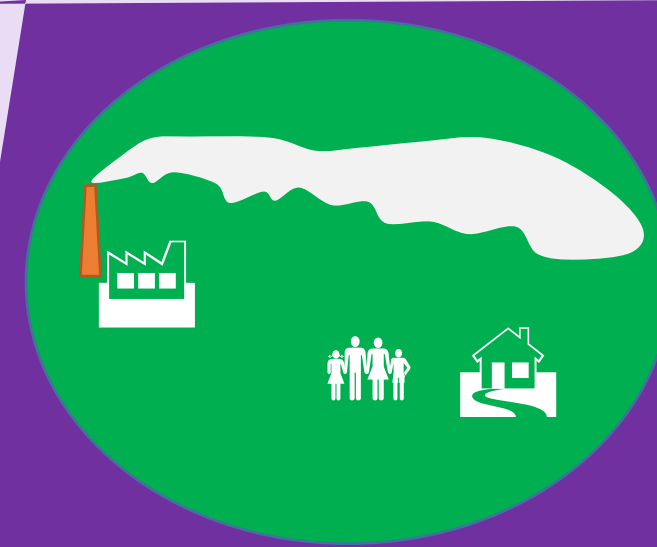
**Dr. J.S Kamyotra** worked in Central Pollution Control Board (CPCB), Ministry of Environment and Forests, Govt. of India for more than 30 years in different capacities. He was Member Secretary of CPCB for more than 5 years. He was instrumental in implementing several initiatives in national programs on pollution control and environmental management programs. He is the authority on environmental regulations, environmental technologies and impacts assessment studies etc.



**Mr. Bhaskar. V. S.,** is an Environmental Engineer with more than 25 years of Experience in Environmental, Engineering Design and Management Programs. Mr. Bhaskar, acquired his Masters degree in environmental engineering and management from Indian Institute of Technology, Kanpur, India , He currently heads the Environment and Sustainability Division of Chola MS Risk Services Ltd, a group company of the Murugappa Group.



**Mr. M A Patil** is working as Senior Director, Resource Conservation Management (RCM) Division of Federation of Indian Chambers of Commerce & Industry (FICCI) which is a Technical Consultancy wing of FICCI. He has over 25 years of experience of >100 Projects in "Air Pollution Prevention and Control" area involving Environmental Monitoring of Air Pollutants, Trouble Shooting & Performance Upgradation of Existing Air Pollution Control Systems upto Developing New Designs & Detailed Engineering etc. for various industrial sectors.



**Webinar**  
**24<sup>th</sup> June 2020**  
**3pm to 4.00pm**  
**For Free Registration**  
**Click on the Below Link**

<https://ficci-beta.info/webinars/airquality/>

**Contact Us :**  
**Mr. Surender Kumar Verma**  
**Joint Director, FICCI**  
**Mobile : 9818186253**  
**Email : surender.verma@ficci.com**