

National Sustainability Roundtable 2024



FRIDAY, MAY 10, 2024 HOTEL THE PARK NEW DELHI





Foundation for Organisational Research and Education (FORE) partnered with the Indian Chamber of Commerce (ICC) who has organized the "National Sustainability Roundtable 2024" on Friday, May 10, 2024 at Hotel The Park, New Delhi. More than 100 delegates from the corporate have participated in this summit.

The eminent dignitaries who had attended the summit as panelist/speaker were:

- Dr. Naresh Tyagi, Chairman, National Sustainability Committee, ICC, Chief Sustainability Officer, Aditya Birla Fashion & Retail;
- Mr. Vishwajit Dahanukar, Co-Chairman National Sustainability Committee, ICC, Director, Envex Technologies Private Limited;
- Mr. Prabhoda Acharya, Co-Chairman National Sustainability Committee, ICC, Chief Sustainability Officer, JSW Group;
- Mr. Abhishek Acharya, Director, Ministry of Environment, Forest and Climate Change, Government of India;
- Mr. Pramod Kumar Singh, President, Regulatory & Commercial, India Power Corporation Limited;
- Prof. R. P. Mahapatra, Dean, SRMIST;
- Mr. Sanjeeva Kumar Jha, Head Sustainability and CSR, JK Lakshmi Cement Limited;
- Mr. S.K. Choudhary, Executive Director, Shriram Life Insurance Company Limited; and
- Mr. Amit Darak, Associate Director, KPMG.

Dr. Jitendra Das, Director General, FORE was one of the speaker for the session "Accelerating Sustainability with MSMEs" in this summit. He was accompanied by the following prominent co-panelists:

- Dr. Debesh Roy, Chairman, Institute for Pioneering Insightful Research Pvt. Ltd. (InsPIRE); and
- Mr. Balaji Nagarajan, CEO, Latrics.

The session focused on exploring how micro, small, and medium-sized enterprises (MSMEs) can contribute to sustainable development. The discussion covered best practices, challenges, and opportunities for MSMEs to integrate sustainability into their business models. The session also highlighted the importance of supporting MSMEs with education, funding, and policy frameworks to help them play a key role in achieving sustainability goals.
