



**Training Program on
'Operationalizing and Accelerating Sustainability Imperatives and Actions among
Businesses in India'**

**One-Day Experiential Learning:
Corporate Sustainability and Business Excellence**

Saturday, 31 August 2024 | 1000 HRS to 1630 HRS

Yamuna Hall, TERI Technology & Demonstration Centre, Gurugram

Timings	Particulars
0930 - 1000 Hrs	Registration with Tea/Coffee
1000 - 1045 Hrs	Interactive Session with TERI Leadership Team <ul style="list-style-type: none">• Dr Prodipto Ghosh (Distinguished Fellow, TERI) Brief Profile• Ambassador Ajai Malhotra (Distinguished Fellow, TERI) Brief Profile Key Questions <ol style="list-style-type: none">1. How are financial and non-financial measurements of corporate sustainability interrelated?2. Can 'nexus thinking' alleviate global water, food and energy pressures?3. How important is garnering top management approval to foster an enabling framework for corporate environmental and social responsibilities in India? Facilitated by Mr Arupendra Nath Mullick
1045 - 1050 Hrs	Group Photograph
1050 - 1115 Hrs	Break-away Discussions with Groups and Consolidation of Case Study Presentation
1115 - 1200 Hrs	Case Study Presentation by participants (3 Groups x 15 Mins 07 Mins Presentation + 07 Mins Discussion) Presided over by Mr Arupendra Nath Mullick, Ms Pooja Kumar, Dr Shruti Sharma Rana
1200 - 1300 hrs	Knowledge Session #9: Key Elements to Design Corporate Sustainability Programme at Company Level by Dr Shruti Sharma Rana, Associate Professor, Department of Policy and Management, TERI School of Advanced Studies
1300 - 1345 Hrs	Lunch
1345 - 1445 hrs	Knowledge Session #10: Life Cycle Assessment and Product Benchmarking by Mr Souvik Bhattacharjya, Associate Director, Resource Efficiency; Ms Mandavi Singh, Research Associate
1445 - 1630 Hrs	Experiential Learning at TERI Technology Demonstration and R&D Facility: <i>Energy Management, Harnessing Renewable Energy, Low-Cost and No-Cost Options for Resource Efficiency Measures, Water Management, Waste Minimization and Management, Low-Cost Wastewater Treatment, Use of Biotechnology Solutions for Water and Waste Management</i>
1630 Hrs	Refreshments & Departure