

School of Management, National Institute of Technology, Rourkela, Odisha, India





Cultivating Sustainable Excellence: Masterclass in ESG Reporting and Impact Measurement

Take your knowledge to the next level....

Unlocking Sustainability: A Guide to ESG Reporting

A comprehensive and immersive workshop designed to equip participants with the knowledge, skills, and tools necessary to excel in the dynamic field of Environmental, Social, and Governance (ESG) reporting.

In today's ever-evolving global landscape, organizations across industries are increasingly recognizing the pivotal role that ESG factors play in shaping their long-term success and resilience. ESG considerations encompass a broad spectrum of topics, ranging from environmental sustainability and social responsibility to corporate governance practices. As stakeholders, including investors, consumers, and regulatory bodies, demand greater transparency and accountability, mastering ESG reporting has become a strategic imperative for businesses and institutions alike.

This masterclass is structured to provide a deep dive into the following key areas:

- ESG Fundamentals: Participants will gain a solid foundation in ESG principles, understanding how these factors influence decision-making, risk management, and overall corporate strategy. We will explore the latest global trends and developments in ESG reporting.
- Effective ESG Reporting: Through practical guidance and real-world examples, attendees will learn how to design, implement, and communicate robust ESG reporting frameworks within their organizations. This includes identifying relevant key performance indicators (KPIs), data collection and analysis, and aligning reporting with international standards.
- Impact Measurement: The workshop will focus on the critical aspect of assessing and quantifying the real-world impact of ESG initiatives. Participants will explore methodologies for measuring and reporting on social and environmental outcomes, allowing them to showcase the tangible benefits of their sustainability efforts.
- **ESG** Integration: Participants will learn how to integrate ESG considerations seamlessly into their overall business strategy, fostering a culture of sustainability and responsible corporate governance.

This masterclass is tailored to benefit professionals from a diverse range of backgrounds, including corporate executives, sustainability officers, financial analysts, compliance officers, and ESG enthusiasts. Whether you are looking to enhance your organization's ESG reporting practices, strengthen your competitive advantage, or drive meaningful positive change in your industry, this workshop is designed to provide you with the knowledge and tools to succeed.



ABOUT THE INSTITUTE

National Institute of Technology Rourkela is an Institute of national importance created under the act of parliament. NIT Rourkela has been ranked as 225 and 31th position in QS Asia University and QS Indian University Ranking 2021, respectively. It has also been ranked in 121st position in QS BRICS category, 2020. Times Higher Education has figured NIT Rourkela in the group of 801-1000 in World University Ranking 2022. The institute provides quality education in a diverse and multicultural environment. The mission of the institute is to become an internationally acclaimed institution of higher learning that will serve as a source of knowledge and expertise for the society and be a preferred destination for undergraduate and post graduate studies. The institute is offering undergraduate, post graduate and PhD programs in 21 branches. The departments are engaged in consultancy and research activities of several government bodies such as DST, DAE, CSIR, DRDO, BARC, ISRO and private industries. The campus has green and beautiful gardens.

ABOUT THE DEPARTMENT

School of Management, NIT Rourkela was established in 2010 to offer quality management education in the country. The department offers two-years post-graduate program in management (MBA) and doctoral program in management. The department holds a strong alumni base working at good positions across the country and abroad. The department comprises of highly qualified faculties from reputed universities of India as well as institutes of national importance. The department focuses on value-based teaching and learning environment, research orientation and consulting industries by developing strong industry-academic interface. The department focuses on applied management research in marketing, human finance, operations, strategic resource. management, entrepreneurship etc. to fulfil the requirements of industry, academia and society. The department also holds various consultancy projects and sponsored R & D projects from the corporates and various government agencies.

Name of Experts



Mr. Michel Knops Project Manager Erasmus MC



Mr. Swaroop Banerjee
Vice President-Sustainability
JSW



Mr. Ashwini Kumar Dalmia Executive Director-Strategy & Planning Dalmia Cement (Dalmia Bharat Group)



Mr. Rishabh Raj Senior Analyst - ESG Scores Sustainable Fitch, Toronto



Mr. Akul Senapati
DGM-Environment
Management & Sustainability
JSW



Mr. Sriaditya Kasula
Principal Consultant-ESG Digital Services |
Associate Director
ERM

Name of Experts



Mr. Prashant Tiwari
Global Project Manager-ESG
Strategy & Reporting
Novo Nordisk



Mr. Dinkar Tiwari Lead-Technical Core Team-Digital Transformation Northern Coalfields Limited



Mr. Aditya Dwivedi Deputy Manager-Human Resources Coal India Limited



Mr. Himanshu Dubey
Deputy Manager-Environment
Coal India Limited



Ms. Muskan Madhok
Associate Consultant - Climate
Change & Sustainability Services
EY



Mr. Dhiraj Mishra Environment Specialist UPL



Eligibility

- Students/ Research scholars
- Academicians/ Working professionals
- Interested in sustainable business eco-system

Mode

> Online (Google Meet)

Fee Structure

The participation fees for taking the course are as follows:

Early Bird Registration (Before Sept 30):

Students/ research scholars: ₹300 Academicians/ corporate professionals: ₹500

> Scheduled Registration:
Students/ Research scholars: ₹500
Academicians/ Corporate
professionals: ₹800

Fee Payment

- Bank Details: Conference NITRourkela
- Account Number: 36734418111
- FSC Code: SBIN0002109

 Registration Link

https://forms.gle/tYUDNW6qq8thJaqt8

Other Details

Registration will close on October 15th, 2023 Q&A sessions Certificates and recordings will be provided.

Patron

Prof. K. Umamaheshwar Rao Director, NIT Rourkela, Odisha

Chairman

Dr. Shigufta Hena Uzma Head of Department, School of Management, NIT Rourkela, Odisha

Convener

Dr. Manvendra Pratap Singh Assistant Professor, School of Management, NIT Rourkela, Odisha

Student Coordinator

Alka Kumari Research Scholar, School of Management, NIT Rourkela Ph: +91-7004164308

Email: fdpsomnitr@gmail.com

Schedule

Date	Session 1 (9:30am - 10:30am)	Session 2 (11:00am - 12:00pm)	Session 3 (2:00pm - 3:00pm)
16/10/2023 Day 1	Sustainability is everybody's responsibility: Concepts, SDGs, challenges, opportunities, ESG ratings and indices	Global sustainability standards: GRI, ISSB, SASB, TCFD, CDP, UNGC	ESG reporting Indian evidence: Evolution, compliance, BRSR reporting, materiality principle, disclosure quality
17/10/2023 Day 2	Environmental sustainability: Greenhouse gas emission	Carbon neutrality	Waste to wealth in energy sector
18/10/2023 Day 3	Sustainable Finance: ESG investing, social responsible investing (SRI), Impact investing, green finance, green bond, and carbon credit	Governance & CSR: Shareholder activism, capitalism, risk management, audit assurance, business ethics-greenwashing	Social Sustainability: Diversity, equity and inclusion, health and safety, labor rights
19/10/2023 Day 4	ESG reporting in environmentally sensitive industries: Challenges and opportunities	ESG reporting in MSMEs: Challenges and opportunities	Technological innovation in ESG reporting
20/10/2023 Day 5	Strategic outlay of ESG reporting: holistic overview (operational, financial, marketing etc.)		