



Faculty Development Program



Title : Carbon Accounting and Climate Risk: A Changing Landscape in Sustainable Practices

Date : 2026-02-25 - 2026-02-25

Time : 10:00 - 17:30

Venue : TT -725

Event Outcome

- The participant will gain a broad perspective on various dimensions of sustainable investing and its implications in the financial system. Climate risks



Resource Person 1 - Details

Name : Dr Mohan Krishna

Designation : Manager Research, Supply Chain Management Centre

University/ Company : IIM Bangalore, Bangalore

Address : India, 560076.

Resource Person's Profile :

1. Profile of Dr Mohan Krishna

Dr Mohan Krishna is currently associated as Manager Research with the TCI IIMB Supply Chain Sustainability Lab at the Supply Chain Management Centre SCMC, a strategic multidisciplinary Centre of Excellence at the Indian Institute of Management, Bangalore. He is working on several research consulting projects related to Carbon mapping and foot printing, GHG accounting, Sustainability suite for MSMEs, Electric mobility consulting etc. He has also been co-authoring and documenting several cases.

In the backdrop of increasing global concern regarding climate change and sustainable growth, accounting for carbon emissions has become essential for every firm. This workshop is designed to provide the participants with the foundational skills of reporting the climate impact of business activities. The workshop delves into carbon accounting as a structured methodology for quantifying greenhouse gas emissions under the GHG Protocol. It covers detailed classification across Scopes 1, 2, and 3, global warming potential GWP conversion to CO equivalent and boundary setting approaches including operational control, financial control, and equity share. The workshop aims to provide a broad perspective on the financial dimension of climate risks and also address the major issues dominating the financial discourse around climate change. The participant will gain a broad perspective on various dimensions of sustainable investing and its implications in the financial system. Climate risks, financial risks and opportunities, carbon credit system, green securities and specialised investors, project finance for clean energy, climate-aware investing, etc. are the topics covered in the sessions. The session will benefit faculty members, research scholars, and professionals who are pursuing studies and research in the area sustainability practices in various domain. The objectives of the workshop align with the strategic imperatives of the UN Sustainable Development Goals, with an added focus on SDG 13 (Climate Action) and SDG 11 (Sustainable Cities and Communities).

Emmission Management Suite

Coordinator's: Prof. NIRAKAR BARIK 17981 - Assistant Professor Grade 1 - SSL
Prof. MUTHUMEENAKSHI M 13195 - Associate Professor Sr. - SSL