

Scope of the Conference

The primary scope of the Global Conference on Sustainable Materials and Smart Manufacturing (GCSMSM2026) is to bring together professionals, academicians, researchers, and industry experts on a common platform to exchange innovative ideas, cutting-edge research, and practical experiences in the fields of sustainable materials and smart manufacturing and broader objective is to drive implementation of SDGs in science and technology.

Call for Papers

Original and unpublished research or review papers are invited related to following sub-themes of the conference, but not limited to:

- 17 Sustainable Development Goals (SDGs)
- Additive Manufacturing
- Advanced Manufacturing Technology
- Applications of Artificial Intelligence & Machine Learning
- Batteries and Electric Vehicles
- Biomaterials and Biodegradable Polymers
- Building and Construction Materials
- Building Design and Analysis
- Condition Monitoring & Maintenance
- Energy Storage Devices
- Fatigue, Fracture and Failure Analysis
- Functional and Smart Materials
- Green Coatings
- Green Tribology & Eco-Friendly Lubrication
- Modelling and Simulation
- Renewable and Non-Conventional Energy Technology
- Smart Manufacturing and Automation
- Sustainable Materials
- Thermal Systems
- Waste management and recycling
- Water Resources Engineering & Management
- Circular Economy Models
- Policy, ESG, and Industrial Sustainability
- Innovations for a Sustainable future: Startups and beyond

Presentation Options

Delegates can present their paper either Online or OFFLINE

Important Dates

Abstract submission ends: August 31, 2025
Conference Dates: January 5-6, 2026

Chief Patron

Prof. Chetan Kumar Solanki
IIT Bombay
Founder, Energy Swaraj Foundation

Conference Coordinator

Dr. Girish Sapra
Founder and CEO
GreenBrigade Private Limited, India.

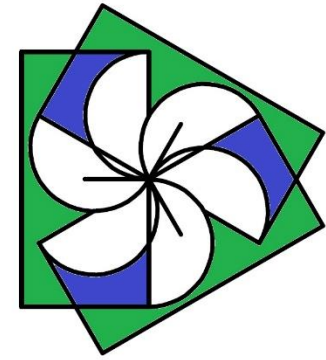
Abstract Submission Guidelines

1. Abstract must be as per the Template available at the weblink:
2. Author must login at following website to submit paper: <https://www.igbconference.com/gcsmsm2026>
3. Abstract must be within 250-300 words only.
4. Plagiarism must be less than 10%.
5. More details available at www.igbconference.com/gcsmsm2026

Highlights

The conference will feature:

- **Keynote Talks** by global leaders
- **Panel Discussions** with industry-academia-government experts
- **Technical Sessions** for paper presentations
- **Startup Expo** for green tech innovations
- **Workshops** on sustainable material development



Global Conference on Sustainable Materials and Smart Manufacturing (GCSMSM 2026) (January 5-6, 2026)

Organized by
GreenBrigade Private Limited, India

Venue:
Goa, India

Conference Website:
www.igbconference.com/gcsmsm2026

For queries please contact:
gcsmsm2026@gmail.com
+91-9464016331
+91-7589158486

About the Organizer

GreenBrigade Private Limited, founded in 2022, is a purpose-driven organization committed to advancing sustainable innovation and global collaboration. Through its flagship International GreenBrigade (IGB) Conference platform, GreenBrigade curates high-impact international hybrid conferences that bring together academicians, researchers, industry leaders, and policy influencers from across the globe. At GreenBrigade, we believe in empowering the global community to create meaningful, measurable change through knowledge exchange and collaborative innovation.

Aligned with the theme “Innovating for a Greener Future through Sustainable Materials and Manufacturing Excellence,” we welcome professionals, academicians, researchers, and industry experts worldwide, fostering collaborations that advance cutting-edge solutions and drive societal impactful progress.

Previous Related Conference

International Conference on Sustainability, Waste Management, and Environment (ICSWME-2024) Organized under the IGB Conference brand by GreenBrigade Private Limited

Dates: December 20–23, 2024

Venue: Westford University College, Al Zahia Campus, Sharjah, UAE

ICSWME-2024, a hallmark event, brought together a distinguished cohort of visionary leaders, global researchers, policymakers, and industry pioneers. The conference fostered cross-sectoral collaboration and inspired actionable innovations for a sustainable future.

About Goa

Goa, India’s tropical gem, is where golden beaches, swaying palms, and vibrant cultures come together in a perfect blend. Known for its Portuguese heritage, stunning coastline, lively markets, and flavorful cuisine, Goa offers everything from serene sunsets to energetic nightlife. Whether you are exploring historic forts, relaxing by the sea, or savoring delicious food, Goa always invites you to take a pause, rejuvenate and make your life more sustainable. With its unique mix of tradition, modernity, and a growing focus on sustainability, Goa promises an unforgettable and enriching experience for every visitor from across the globe.

How to reach Goa

Dabolim Airport (GOI) (Goa International Airport)
Manohar International Airport (GOX)
Vasco-da-Gama Railway Station
Madgaon (Margao) Railway Station
Panaji (KTC Bus Stand)
Margao Bus Stand
Mapusa Bus Stand

Local travel: Buses, taxis (including app-based ones like Goa Miles), motorcycle taxis ("pilots"), rented vehicles (cars or scooters), and ferries. Public transportation like buses and ferries are generally the most budget-friendly.

Registration Link:

<http://tiny.cc/GCSMSM2026Registration>

Registration Fee

For OFFLINE delegates:

Description	Indian (INR)		Foreign (USD)	
	Early Bird (Till 15.09.25)	After Early Bird (Till 30.11.25)	Early Bird (Till 15.09.25)	After Early Bird (Till 30.11.25)
Students	9000	9500	450	500
Academic	9000	9500	450	500
Industry	9000	9500	450	500
Professionals				

The fee is inclusive of taxes

For Online delegates:

Description	Indian (INR)		Foreign (USD)	
	Early Bird (Till 15.09.25)	After Early Bird (Till 30.11.25)	Early Bird (Till 15.09.25)	After Early Bird (Till 30.11.25)
Students	2000	2500	90	100
Academic	2000	2500	90	100
Industry	2000	2500	90	100
Professionals				

The fee is inclusive of taxes

The fee is inclusive of all taxes. OFFLINE delegates will receive free lunch and tea coupons for two days at the conference venue. A complimentary conference kit will be provided exclusively to OFFLINE delegates.

Note for delegates

- At least 1 delegate must present the paper in the conference for being considered for publication in proceedings.

- Certificates will be provided to each delegate only during the valedictory ceremony.
- Fees once paid cannot be refunded.
- Best paper award will also be given.

Bank Account Details

Account Name: **Greenbrigade Private Limited**

Account Number: **20509656818**

Bank: **STATE BANK OF INDIA**

Bank IFSC Code: **SBIN0050208**

MICR CODE: **14400205**

Advisory Committee

- Dr. Renuka Thakore, University of Central Lancashire, UK
- Dr. Harpreet Bedi, BITS Pilani Dubai
- Mr. Prabhjot Sodhi, CEE, New Delhi
- Sushil Kumar Sharma, Former GM - NTPC & Founder, Sustaineco,
- Lidia Rahal, Carbon Accounting, LCA, UK
- Ms. Sangeeta Patra, Skill Council for Green Jobs
- Dr. Harpreet Kaur, Head, P.G. Department of FashionDesigning, K.M.V.
- Dr. Vishwajeet Shankhwar, Centre for Space and AviationHealth, Mohammed Bin Rashid University
- Dr. Arshdeep Singh, University of Surrey, UK
- Dr. Harveen Kaur, E-waste and Environmental Expert
- Dr. Gyanendra, Founder-SustainAble Solutions
- Prof. Shankar Sehgal. Panjab University, Chandigarh, India
- Dr. Rahul Samya, University of Limerick, Ireland
- Prof. D.R. Prajapati, PEC Chandigarh, India
- Prof. S.S. Dhami, NITTTR Chandigarh, India
- Prof. Velaphi Msomi, University of South Africa
- Dr. Deepam Goyal, Chitkara University, Punjab, India
- Prof. Ankush Anand, SMVDU, Katra, Jammu, India
- Prof Sarbjeet Singh, Head, Mechanical Engineering GCET, Jammu