







Integral Design: Weaving Consciousness, Technology, and Research into Sustainable future at

Indian Institute of Technology, Bhilai

6TH December 2025 & 7TH December 2025

SustainableIndia.org SAYKF.org TheProgressJournals.com

Picture Indian Institute of Technology Bhilai

Research Centre Sri Aurobindo Yoga and Knowledge Foundation

About Conference







Title: Integral Design: Weaving Consciousness, Technology, and Research into Sustainable future.

This international conference proposes a paradigm shift in the built environment, moving beyond traditional sustainability to embrace an Integral Design approach. We aim to synthesize advanced research and innovative technology with spiritual and ethical consciousness to create buildings, cities, and systems that are truly regenerative, socially equitable, and conducive to holistic human well-being.

The conference will serve as an essential interdisciplinary platform for architects, engineers, urban planners, policymakers, spiritual leaders, educators, and technology innovators.

Overall Key Impact & Expected Outcomes (Summary)

- 1. New Regenerative Paradigm: The conference will shift technology and research from minimizing harm to achieving Net-Positive Systems, accelerating the adoption of sustainable AI, smart materials, and circular economy models.
- 2. Conscious Design Practice: It will transform professional and academic culture by integrating Spiritual/Ethical consciousness, fostering a new generation of designers committed to holistic healing and social equity.
- 3. Systemic & Equitable Change: The outcome will be the formulation of Innovative Policy and Economic Models to make advanced sustainable architecture universally affordable, legally mandated, and globally scalable.

Conference Themes:







1. Regenerative Systems: Technology & Research

- Focus: Merging advanced Technology and Research (R&D) to create Regenerative Architecture that actively improves the environment.
- · Key Areas:
 - o Circular Economy: Waste-to-resource models and life-cycle analysis.
 - Smart Systems: Integrating AI/IoT for human well-being and environmental performance.
 - Bio-Innovation: Development of advanced, nature-inspired materials and self-healing structures.

2. Conscious Practice: Education & Innovation

- Focus: Transforming Education and professional mindsets to instill Spiritual/Ethical values in design, fostering Innovation in pedagogy.
- Key Areas:
 - Integral Education: Synthesizing scientific rigor with ethical and holistic design principles for architects.
 - Eco-Consciousness: Using contemplative practices to cultivate environmental awareness in professionals.
 - Inner Ecology: Designing spaces that actively support psychological and spiritual wellbeing.

3. Spiritual Ecology: Place & Healing

- Focus: Applying Spiritual Ecology and Research to position architecture as a medium for ecological and social healing, based on the unity of humans and nature.
- Key Areas:
 - Vernacular & Biophilia: Reconciling traditional building wisdom with modern science to enhance connection to place.
 - Quantifying Wellness: Research on the measurable impact of nature-integrated design on spiritual and physical health.
 - Architecture as Therapy: Design as an instrument for community connection and social harmony.

4. Systemic Change: Policy & Economics

- Focus: Addressing the economic, policy, and social equity challenges to scale up sustainable practices, driven by Innovation and Policy Research.
- · Key Areas:
 - Economic Innovation: Developing new financial models to incentivize and scale green development.
 - Global Governance: Research into policy frameworks for mandatory Net-Positive Buildings and sustainable cities.
 - Social Equity: Ensuring that sustainable housing and infrastructure are affordable and accessible to all.

PUBLICATION DETAILS

- The Progress Journals An indexed Journal with ISSN: 2584-0517
- Quarterly Available online
- For UGC and Scopus please contact our Publication Team
- All abstract will be published with ISBN Number

Send paper along with registration details

at :conference@theprogress.in along with plagiarism report

Connect :+91 90988 16112 ,+91 95894 34156 ; +91 73542 39818

UGC

SCOPUS

PEER REVIEWED

web of science

Last date to apply 8th November 2025

Terms and Conditions

- 1. Paper format: 12 pt
- 2. Times New Roman for English
- 3. Kruti dev 010 for Hindi
- 4. Submission guidelines will be shared on registered mail ids.
- 5. Every author has to register them individually to receive certificate.

Visit Website www.TheProgress.in www.SustainableIndia.org

or

Scan To Register



Sri Aurobindo Yoga and Knowledge Foundation

Research Centre Village Funda, District Patan 491111, C.G India +91 98271 17609 (Registered u/s 12AA, and u/s 80G of Income Tax Act 1956)

