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Inner Landscapes: Designing Meditation Halls that Bridge Space, Mind, and Experience with Sustainable Bamboo Material

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Abstract: Meditation halls are distinct architectural environments created to promote inner peace, mindfulness, and holistic well-being. In an era marked by climate change and urban expansion, the integration of sustainability within architectural design has become increasingly important. Among eco-friendly materials, bamboo stands out for its rapid renewability, strength, and natural beauty. This study explores the use of bamboo as the primary material in the design of meditation halls, focusing on how it enhances spatial experience, aesthetics, and psychological comfort. By examining traditional meditation architecture, modern bamboo-based structures, and sustainable design strategies, the research aims to illustrate how bamboo can create "inner landscapes" — spaces that harmonize the relationship between mind, body, and environment. The findings offer design guidelines for incorporating bamboo into meditation halls to achieve both ecological balance and spiritual enrichment. Keywords: meditation hall design, bamboo architecture, sustainable materials, interior design, mindful spaces, eco-friendly buildings, healing architecture

I. INTRODUCTION

Meditation is a practice that connects the human mind with the surrounding environment, and the space in which one meditates deeply influences that connection. Historically, meditation halls and spiritual sanctuaries have been crafted using natural materials such as wood, clay, and stone — materials that ground and calm the senses. These traditional environments were designed to cultivate silence, balance, and a connection with nature.

In contemporary times, architects and designers face the challenge of creating spaces that uphold these spiritual qualities while remaining sustainable and eco-conscious. Among the various green materials available, bamboo emerges as one of the most versatile and symbolic. It represents qualities such as flexibility, strength, and simplicity — all of which align with the meditative philosophy of balance and acceptance.

This study investigates how bamboo can be utilized as both a structural and aesthetic element in meditation hall design. It explores how the material's natural properties influence human perception, comfort, and mindfulness, while also contributing to a reduced environmental footprint. The ultimate aim is to bridge sustainable design with spiritual architecture, creating spaces that nurture both the planet and the human spirit.







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II. OVERVIEW OF SUSTAINABLE BUILDING MATERIALS

The construction industry significantly impacts the planet through resource extraction, energy consumption, and waste generation. As awareness of environmental issues grows, architects and designers are seeking sustainable alternatives to traditional materials. Sustainable building materials are those that minimize environmental harm during their production, use, and disposal while maintaining functional performance.

Materials such as bamboo, adobe, rammed earth, cork, straw, and reclaimed wood are gaining prominence due to their renewability and low ecological impact. These materials not only reduce carbon emissions but also enhance the biophilic connection between users and their surroundings. By integrating sustainable materials into design, buildings can become both eco-responsible and emotionally restorative.

III. BAMBOO AS A SUSTAINABLE BUILDING MATERIAL

Bamboo is one of the fastest-growing natural resources, making it a promising substitute for conventional materials like steel, concrete, and timber. It has been used for centuries in rural architecture for constructing houses, bridges, and scaffolding. In recent years, technological advancements have led to the development of engineered bamboo products such as laminated panels and bamboo boards, which have greatly expanded its architectural potential.

Modern bamboo construction is not limited to rural contexts — it is increasingly being used in contemporary architecture for walls, roofs, flooring, ceilings, and furniture. Its mechanical strength, lightness, and flexibility make it ideal for both structural and decorative purposes. Moreover, bamboo absorbs significant amounts of carbon dioxide, helping to combat climate change while creating naturally appealing environments.

IV. ADVANTAGES AND DISADVANTAGES OF BAMBOO

- A. Advantages
- 1) Renewable and Sustainable: Bamboo grows rapidly and can be harvested within 3–5 years, ensuring a continuous resource supply without deforestation.
- 2) High Strength-to-Weight Ratio: It offers superior tensile strength compared to steel and excellent compressive strength, making it suitable for durable structures.
- 3) Flexibility and Earthquake Resistance: Bamboo's elasticity allows it to absorb shock, making it ideal for regions prone to seismic activity.
- 4) Low Carbon Footprint: During its growth, bamboo absorbs large amounts of CO₂, thus reducing greenhouse gas emissions associated with construction.
- B. Disadvantages
- 1) Moisture and Pest Vulnerability: Bamboo is porous and prone to decay or insect infestation if not properly treated.
- 2) Lack of Standardization: Variations in species and treatment processes can lead to inconsistent performance.
- 3) Limited Fire Resistance: Although thicker bamboo resists fire better, it still requires protective coatings or fire-retardant treatments.

V. LITERATURE REVIEW

- 1) Traditional Meditation Spaces: Japanese Zen temples and Indian ashrams reveal an architectural focus on minimalism, symmetry, and natural materials that foster stillness and balance.
- 2) Environmental Psychology: Kaplan (1989) and others found that natural textures, light, and organic materials in architecture can lower stress levels and enhance mental focus.
- 3) Bamboo in Modern Architecture: Architects like Simón Vélez and Ibuku Studio have showcased bamboo's structural and aesthetic capabilities, redefining it as a contemporary construction material.
- 4) Symbolism and Sustainability: Bamboo's resilience and regenerative nature reflect key spiritual values such as patience and adaptability, linking ecological and cultural sustainability.
- 5) Design Principles of Meditation Spaces: Elements such as natural lighting, sound control, and material warmth contribute to mindfulness, and bamboo effectively supports these needs.

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- A. Additional Literature Reviews
- 1) Biophilic Design and Human Well-being (Kellert, 2008): Research on biophilic architecture shows that natural materials like bamboo strengthen the emotional bond between humans and nature, promoting relaxation and healing.
- 2) Acoustic Qualities in Meditation Architecture (Nguyen, 2015): Studies highlight the importance of acoustic control in spiritual spaces; bamboo's porous texture naturally absorbs sound, creating quiet and contemplative atmospheres.
- 3) Sustainable Aesthetics in Tropical Architecture (Rahman & Hassan, 2019): Bamboo is recognized as both climate-responsive and visually soothing, making it ideal for humid regions where natural ventilation is vital.
- 4) Material Perception and Psychology (Pallasmaa, 2005): Tactile materials like bamboo evoke emotional warmth and sensory engagement, key components of spiritual experience.
- 5) Hybrid Bamboo Construction (Sharma et al., 2020): Modern techniques combining bamboo with steel or concrete extend its durability and open new possibilities for long-lasting, large-scale meditation spaces.

VI. PURPOSE OF THE STUDY

- 1) To examine the use of bamboo as a sustainable material in meditation hall design.
- 2) To understand the psychological and spiritual effects of bamboo-based environments.
- 3) To merge traditional meditation design philosophies with modern eco-conscious practices.
- 4) To develop a design framework for integrating bamboo in both structure and interior.
- 5) To advocate for meditation halls as models of sustainable spiritual architecture.

VII. RESEARCH GAPS

- 1) Scarcity of research connecting bamboo with spiritual or meditative architecture.
- 2) Existing studies primarily address bamboo's technical aspects, not its sensory or emotional impact.
- 3) Limited comparison between traditional and contemporary bamboo-based meditation halls.
- 4) Lack of standardized design guidelines for sustainable spiritual spaces.

VIII. METHODOLOGY

- 1) Research Approach: Qualitative and exploratory in nature.
- 2) Case Studies: Examination of bamboo-based meditation halls, eco-retreats, and cultural centers.
- 3) Literature Review: Analysis of academic and architectural sources related to bamboo construction and meditative environments.
- 4) Visual and Observational Analysis: Studying spatial organization, lighting, acoustics, and material interaction in existing bamboo projects.
- 5) Comparative Evaluation: Comparing bamboo-built spaces with conventional meditation halls to assess environmental and experiential differences.

IX. RESULTS AND DISCUSSION

- 1) Spatial Organization: Open bamboo structures promote air circulation, flexibility, and a tranquil atmosphere conducive to meditation.
- 2) Aesthetic Qualities: The natural texture and color of bamboo create warmth and visual calmness absent in concrete or steel environments.
- 3) Acoustic Performance: Bamboo effectively absorbs sound, reducing noise pollution and reinforcing the meditative silence.
- 4) Sustainability: Bamboo's regenerative cycle and carbon-sequestering ability make it one of the most eco-efficient construction materials.
- 5) Psychological Effects: The organic feel and earthy tones of bamboo help reduce stress, enhance focus, and create a sense of spiritual grounding.
- 6) Challenges: Vulnerability to weather, pests, and fire remains a concern, but engineered bamboo and protective treatments can mitigate these risks.
- 7) Fusion of Tradition and Modernity: Bamboo bridges cultural symbolism with contemporary sustainability, offering timeless yet progressive design potential.



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X. CONCLUSION

Meditation halls serve as more than physical spaces—they are environments designed to nurture inner transformation. Using bamboo in their design merges environmental consciousness with spiritual architecture. Its natural properties foster serenity, sustainability, and a deep connection between humans and nature.

This study concludes that bamboo-based meditation halls can become exemplary models for future sustainable architecture—spaces that not only rejuvenate individuals but also protect the Earth. Continued research on hybrid bamboo technologies, long-term maintenance, and modern design integration will further strengthen its application in spiritual architecture.

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