

Reviving Tradition: Integrating Indian Crafts into Contemporary Education

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Abstract

India's diverse craft heritage is a vital part of its cultural and economic identity, especially in rural communities where these skills have been passed down for generations. Despite their rich value and relevance, traditional crafts remain largely excluded from mainstream education systems like CBSE, ICSE, and most state boards. When included, they are often presented in a diluted, urban-centric way detached from authentic artisan practices and materials.

This paper advocates for the meaningful integration of traditional crafts into early education through hands-on, material-based learning. Indigenous resources such as clay, sheep wool, hemp, bimal, sisal, rambans, and ringaal offer tremendous potential for contemporary design and skill-building. Engaging with these materials not only nurtures creativity and motor skills but also builds a deeper connection to local culture, sustainability, and rural livelihoods.

The National Education Policy (NEP) 2020 opens new possibilities by encouraging vocational training and local knowledge systems. Leveraging this, a hybrid educational model is proposed blending classroom learning with craft workshops, artisan collaboration, and real-world application. Such a model supports both cultural preservation and skill development, aligning traditional knowledge with modern educational and market needs.

Incorporating crafts into formal education is more than heritage preservation it is a forward-looking strategy for sustainable development, community empowerment, and economic self-reliance. This approach repositions traditional crafts as living practices, capable of inspiring innovation and transformation in both local and global contexts.

Keywords: Indian craft heritage, skill development, craft-based learning, rural livelihoods, cultural preservation.

Received: 8/4/2025

Published: 8/31/2025

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Introduction

India's traditional craft traditions are living archives of cultural knowledge, environmental wisdom, and community-based skills in addition to being artistic expressions. From clay work and wool weaving to the use of natural fibres like hemp, *bimal*, *rambans*, and *ringaal*, these crafts, which have their roots in rural life and have been passed down through the generations, demonstrate the inventiveness and tenacity of India's diverse communities. These practices are still mostly missing from India's formal education system, despite their profound cultural and economic significance, particularly in areas with a strong artisanal tradition. Traditional craft activities can serve as "a curricular gateway for interdisciplinary learning," connecting practical creative engagement with more general educational goals and objectives, claims Sharma, M. (2021).

In the past, apprenticeship, family transmission, and hands-on experience with natural materials and processes were the methods used to teach craft and manual skills. However, India's current educational system has disassociated itself from this tactile, location-based knowledge due to strict curricula and standardised assessment models. Craft is frequently introduced in schools in a superficial way, either as decorative exercises devoid of interaction with actual artisans, materials, and processes, or as representations that are confined to urban settings.

At the same time, the nation is at a turning point in the evolution of education. Traditional crafts can be revived in mainstream education thanks to the National Education Policy (NEP) 2020, which places a strong emphasis on experiential learning, vocational training, and the integration of local knowledge systems. This change presents chances to rethink the way that skills particularly those based on sustainability, local identity, and experiential learning are taught and valued in schools.

In order to foster students' creativity, cultural awareness, and practical skills, this paper investigates the strategic integration of India's rich craft heritage into early education. It suggests a hybrid educational model that links classrooms with artisans, design thinking with tradition, and students with their local environments by rethinking school learning through the prism of indigenous craft practices and materials. By doing this, it promotes an inclusive, deeply rooted, and ecologically and culturally sensitive educational system in India.

Review of Literature and Policy Analysis

Recognise the educational, cultural, and historical backgrounds of craft exclusion. Examination of scholarly works, government publications (such as NEP 2020 and NCERT guidelines), and case studies pertaining to craft-based learning. Examination of colonial and post-colonial practices that disadvantaged indigenous knowledge systems.

Determine the opportunities and problems at the grassroots level of craft education. Artists (potters, bamboo craftspeople, and weavers) on how to transmit knowledge. Policymakers, educators, and principals regarding institutional barriers. Parents' and students' opinions about academic versus vocational education. To evaluate material access and create disparities in inclusion, visit both urban and rural schools. Together with craftspeople, develop lesson plans that integrate traditional methods with CBSE/ICSE subjects (e.g., geometry through *Warli* art, chemistry through natural dye-making). Execute interventions for three to six months in a few chosen schools (tribal, rural, and urban). Teach STEM, social sciences, and the arts using local resources like clay, bamboo, and wool. To improve vocational credit frameworks, work with education boards, NCERTs, and SCERTs. By ensuring that craft integration is grounded in practical application rather than merely theory, this method helps to close the gap between traditional and modern education.

Aims and Objectives

To support the National Education Policy (NEP) 2020's goal of promoting creativity, cultural awareness, and sustainable livelihoods through the meaningful integration of India's traditional craft heritage into formal education. In order to go beyond tokenistic inclusion, suggest a practical, material-based learning approach that integrates indigenous crafts (such as clay, bamboo, wool, etc.) into school curricula. Encourage direct communication between educators and craftspeople to substantiate traditional knowledge as an acceptable component of formal education. Through hands-on activities, illustrate how craft-based learning can incorporate disciplines like science, math, and environmental studies. Determine the systemic issues (infrastructure gaps, biases in assessments, teacher training) and offer solutions supported by policy. Emphasise the ways that craft education can support sustainable entrepreneurship, upend urban-centric prejudices, and strengthen rural livelihoods.

Design Process

This study uses a mixed-methods approach, integrating qualitative and quantitative research with useful implementation strategies, to methodically investigate how Indian craft traditions can be incorporated into school curricula.

Traditional Knowledge in Education: Rethinking the Function of Hand Skills

Today, traditional crafts are hardly evident in the majority of Indian schools. It rarely functions as an essential component of the educational process, though it might seem like a fun pastime or hobby class. Although students may create paper crafts or decorate *diyas*, they hardly ever use real materials like clay, raw wool, bamboo, natural fibres, etc. More significantly, they hardly ever engage with the craftspeople who are in possession of centuries' worth of ingrained knowledge.

Craft in education has been reduced to a voluntary activity that is disconnected from its material depth and cultural roots. This disconnect represents a deeper break between students and the concrete, local knowledge that surrounds them and goes beyond the loss of a subject. Touch-based, community-based, and ecologically based knowledge are undervalued in our current educational system, which is still shaped by colonial and industrial models. It ignores how using natural materials fosters creativity, patience, problem-solving skills, and environmental awareness.

Often written off as "unskilled workers," artisans are actually living repositories of creativity, sustainability, and design. We lose out on a whole way of thinking when they are not in the classroom one that teaches by doing, seeing, touching, and reflecting.

We run the risk of producing generations that are disengaged from both cultural identity and the practical skills of creating and repairing things if we ignore craft. This oversight is crucial during a period of environmental and social unpredictability on a global scale. Craft is about learning to live more locally, sustainably, and thoughtfully; it's not just about tradition. Reintroducing craft into the classroom is not a sentimental move; rather, it is an essential step in the direction of an Indian educational model that is more grounded and comprehensive.

Bringing Culture into the Classroom: Including Indian Craft Traditions in Teaching

Traditional crafts are multidisciplinary by nature. Through practical, experiential learning, they provide organic ways to incorporate subjects like science, math, social studies, and the arts. For example, Uttarakhand's *ringaal* bamboo weaving technique blends entrepreneurial abilities, geometric patterning, and ecological knowledge. Students can better understand the concepts of sustainability (using renewable materials), geometry (weaving patterns), and biodiversity (bamboo species) by incorporating these craft activities into the classroom. According to Kumar, K. (2005), colonial education policies were purposefully designed to minimise indigenous knowledge systems, especially traditional crafts, by depicting them as inferior and undeserving of official academic recognition. Local knowledge and cultural practices were eroded in the classroom as a result of this systemic marginalisation.

In a similar vein, there are numerous opportunities for cross-disciplinary education in *Madhubani painting*, a Bihar folk art tradition, *Paitkar painting*, *Patachitra*, *Warli painting*, etc. It can be used to explore natural dye chemistry in science classes, mythology and storytelling in literature classes, and symbolism in visual arts classes. Students who participate in these craft forms gain a deeper understanding of their cultural heritage in addition to developing their creative and analytical abilities.

Another traditional skill, clay pottery, can link environmental science (local resource use), geography (soil types and mineral content), and design education. Students who study pottery are exposed to slow, tactile methods that promote concentration, empathy, and appreciation for handcrafted goods. In

contrast to fast-paced, screen-based learning, these experiences foster virtues like patience, sustainability, and material sensitivity. S. Mathur (2017). Creating a Craft-Based Curriculum for Indian Classrooms: Creating a Future. *Education and Social Policy Journal*, 4(4), 12–20. Examines the ways in which using craft-based pedagogy can foster sustainable learning practices and increase student creativity.

The direct participation of artisans is an important but frequently disregarded component of incorporating craft into education. These professionals are designers, engineers, and knowledge keepers in addition to being producers. By bringing them into the classroom as collaborators or visiting experts, they can validate indigenous knowledge systems and help close the gap between institutional education and oral traditions. Sah, R., Srivastava, A., Agarwal, S., and Gupta, K.K. (2023). In order to guarantee fair learning opportunities, "a sustainable approach for an interactive and fun learning medium"

A New Horizon: How NEP 2020 Could Bring Craft and Education Back Together

Fundamentally, NEP 2020 promotes experiential learning, which involves interacting with the world through practical experience rather than merely memorising facts. It advocates for vocational training to begin in middle school, not as a backup plan for "weak students," but as a valid and enriching route. Above all, it maintains that local knowledge the knowledge of carpenters, potters, weavers, and farmers should be integrated into the very framework of education rather than being marginalised.

However, policy is insufficient on its own. Implementation is the true test. Will artists be hired by schools as co-teachers rather than as guest artists? Will the histories of *warli* art and *kasuti* embroidery be included in textbooks as living sciences of ecology and design rather than merely as "folk traditions"? Will evaluation go beyond tests to emphasise the perseverance, accuracy, and imagination required for craft?

Craft could be a means of restoring what education has lost, including a sense of material wisdom, cultural continuity, and the honour of creating things by hand, if NEP 2020's promise is fulfilled. Whether the system will accept this change or allow it to stay ink on paper is the current question.

Beyond the Classroom: The Influence of Craft Education on Society and Minds

Children who learn through craft not only create things, but also transform their thoughts. Weaving, moulding clay, and carving wood are not just manual skills; they are silent teachers of possibility, patience, and accuracy. Not only does incorporating craft into the classroom add colour, but it also changes the way students think, see, and interact with the outside world.

The Significance of Craft in Fostering Realistic Creativity

Craft requires hands-on thinking, in contrast to abstract problem sets. When a child improvises a clay join or adjusts loom tension, they are learning design thinking in its most basic form, where errors are apparent, solutions are tactile, and creativity happens instantly.

Pride in the Local, Respect for the Diverse: Students who study *Bastar* iron casting, Toda embroidery from the Nilgiris, or *Warli* painting from Maharashtra don't merely learn "cultural heritage"; they also engage with the stories that accompany it. This fosters a visceral respect for India's living traditions and the communities that uphold them, which goes beyond awareness.

A Different Perspective on Livelihoods

Craft is more than just "art." its resilience, entrepreneurship, and economics. Being exposed to the markets, difficulties, and innovations of artisans can inspire ideas that go beyond traditional professions.

Teens who experiment with natural dyes may envision eco-friendly fashion, while those who learn bamboo weaving may see a future in sustainable design.

Being Sustainable Is Second Nature

Crafts teach the lost language of natural materials in a world where plastic is everywhere. Working with clay, jute, or wool helps kids develop an instinct for what lasts, what decomposes, and what actually belongs to the earth—in addition to learning "recycling" as a catchphrase.

The Effect of Ripples

This is about a more considerate society, not just better students. Children raised with a craft education become adults who: Appreciate slow, methodical work in a time of hurry, Consider craftspeople to be knowledge keepers rather than merely workers. They have felt alternatives in their hands, so they demand sustainable choices. The lesson is unmistakable: craft is not a "soft skill" in education. It's a subtle revolution that restores conscience, culture, and creativity to education.

The Obstacles to Significant Change: The Reasons Craft Education Continues to Face Challenges

Although craft-integrated learning has a compelling vision, there are numerous challenges along the way that expose more pervasive systemic biases. These are signs of an educational system that still struggles to value experiential learning, not just logistical issues.

The Gap in Teachers

Craft as pedagogy is something that most teachers have never been taught. They are able to explain Newton's Laws, but they are not confident enough to help students understand physics through pottery or tension through basket weaving. Craft becomes "fun activities" instead of authentic learning when teachers are not adequately prepared.

The Disparity in Infrastructure

Obtaining natural materials, such as clay or bamboo, becomes a costly novelty in urban schools. Although resources are available in rural schools, the system frequently rejects local craft knowledge as "unacademic." Respect for local resources is necessary to close this gap; it goes beyond simple transportation.

The Certification Dilemma

How is craft learning evaluated? Written tests are preferred over material mastery in the current evaluation systems. Craft continues to be a second-class subject in the curriculum hierarchy in the absence of acknowledged credentials that prioritise process over product.

The Stigma of Deep Seating

The most enduring obstacle is cultural rather than practical. There is still a colonial lingering effect that links manual labour to intellectual inferiority. While prestigious institutions are proud to showcase student robotics projects, they are hesitant to offer hand-woven textiles or hand-forged metalwork the same level of prestige.

It Takes More than Just Policy to Break These Barriers

Partnerships between teachers and artisans where craftspeople co-design curricula are necessary for real change. New assessment frameworks that record tactile learning journeys, material banks that provide all schools with access to regional resources, Career counselling and school exhibitions that celebrate craft intelligence.

Dismantling the fictitious division between "academic" and "applied" knowledge is the challenge, not merely introducing craft into the classroom. The promise of NEP 2020 will remain unfulfilled until we do. This version is better because it demonstrates how each problem relates to systemic problems, avoids dry listing by outlining implications, offers tangible solutions, keeps a critical but positive tone, and concludes with a call to reconsider knowledge hierarchies.

Conclusion

India's craft traditions are dynamic knowledge systems with enormous pedagogical and socioeconomic potential rather than being relics of the past. Students' interactions with culture, ecology, and livelihoods can be revolutionised by incorporating them into the curriculum through the experiential learning framework of NEP 2020.

Deeply ingrained obstacles to this integration, however, include insufficient teacher preparation, unequal infrastructure, strict evaluation procedures, and enduring prejudices against manual labour. Systemic changes that prioritise tactile intelligence in credentialing, localised material banks, and artisan-teacher partnerships are necessary to meet these demands.

The path forward is obvious: craft needs to be rethought as a fundamental teaching tool rather than an extracurricular activity. Education can foster generations that value sustainability, cultural diversity, and practical creativity by doing this. Heritage preservation is only one aspect of this; another is educating students for a future in which artisanal creativity and ecological awareness will be essential. A collective redefinition of what actually qualifies as "knowledge" in Indian education, institutional cooperation, and political will are necessary for this vision to succeed.

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