

International Advance Journal of Engineering, Science and Management (IAJESM)

Multidisciplinary, Indexed, Double Elind, Open Access, Peer-Reviewed, Refereed-International Journal.

SJIF Impact Factor = 7.938, January-June 2024, Submitted in April 2024, ISSN -2393-8048

Importance of Traditional Play in School Children

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Abstract

Traditional play forms a cornerstone of holistic childhood development, fostering physical, cognitive, emotional, and social growth. However, these time-honored activities face decline in the digital age. This article explores the multifaceted benefits of traditional play for children, emphasizing its role in preserving cultural heritage, promoting teamwork, and enhancing resilience. Evidence from various studies underscores the critical need to reintroduce traditional play into children's lives and education systems.

Keywords: Traditional play, child development, cultural heritage, teamwork, resilience. Introduction

Childhood play is a natural means of learning, where children develop essential life skills. Traditional games, passed down through generations, are rich in cultural and educational value. Activities such as *kabaddi*, *hide-and-seek*, and *hopscotch* stimulate physical health, foster creativity, and instill social values. However, these activities are being replaced by digital entertainment, posing risks to holistic development.

Objective: To highlight the significance of traditional play and its role in the comprehensive growth of children

The Benefits of Traditional Play

1. Physical Development

Traditional play involves physical activities that enhance motor skills, coordination, and overall fitness. Games like *lagori* (seven stones) and *marbles* promote agility and strength.

2. Cognitive Growth

Traditional games are not just physical but also mental exercises. For instance, *pallanguzhi* (mancala-like game) enhances problem-solving skills, strategic thinking, and memory.

3. Social Skills and Teamwork

Interactive games like *kabaddi* or *hide-and-seek* require communication, cooperation, and adherence to rules, laying the groundwork for teamwork and social etiquette.

4. Cultural Preservation

Traditional games embody cultural narratives and values, ensuring heritage preservation for future generations. Introducing these games in schools reinforces cultural identity.

5. Emotional and Mental Health

Outdoor traditional games promote relaxation and reduce stress, combating the negative impacts of excessive screen time on mental health.

6. Resilience and Problem-Solving

Games with challenges and rules teach resilience and perseverance. For example, *gillidanda* fosters resourcefulness and adaptability.

Challenges in Reviving Traditional Play

- 1. **Digital Displacement**: The preference for video games and social media overshadows traditional forms of play.
- 2. **Urbanization**: Limited open spaces in urban areas restrict opportunities for outdoor games.
- 3. **Parental Perception**: Parents often undervalue traditional games compared to academic or digital activities.

Key problems that need to be addressed:

Decline in Engagement with Traditional Play: Traditional play activities, such as Kabaddi, Kho-Kho, and Pallanguzhi, have long been integral to childhood development, fostering physical fitness, social skills, and cultural identity. However, recent trends show a marked decline in participation, particularly in urban settings. The Tamil Nadu Urban





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Development Authority's 2023 survey reported that only 25% of urban adolescents engage in traditional play, compared to 60% in rural areas. This decline is largely attributed to the rise of digital entertainment, space constraints, and changing lifestyle priorities.

- Impact on Physical Health: The shift away from traditional play has significant implications for adolescents' physical health. Traditional play is associated with increased physical activity, which helps prevent obesity and promotes cardiovascular fitness. A 2022 study in the Journal of Physical Education and Health found that adolescents who regularly participated in traditional games had 20% better cardiovascular health and lower rates of obesity. The decline in traditional play is contributing to rising obesity rates and reduced physical fitness among adolescents.
- Social and Emotional Development: Traditional play provides a context fostering the growth of vital social abilities like collaboration, leadership, and conflict resolution. The decline in traditional play may impact adolescents' social development, leading to a lack of these critical skills. Furthermore, traditional games often involve cultural storytelling and rituals, which enhance emotional resilience and cultural identity. Without these experiences, adolescents may experience a disconnection from their cultural heritage and a decrease in emotional well-being. A 2023 study in the International Journal of Adolescent Health highlighted that adolescents who participated in traditional activities reported higher levels of emotional well-being and self-esteem.
- Integration with Modern Educational Practices: Modern educational practices increasingly emphasize academic achievement and technological proficiency, often at the expense of physical and cultural activities. The challenge is to integrate traditional play into contemporary educational frameworks, particularly those informed by neuroscience principles such as Brain Pedagogy. Brain Pedagogy focuses on optimizing learning based on how the brain processes information, but its integration with traditional play remains underexplored. There is a need to assess how traditional play can complement Brain Pedagogy to enhance cognitive, social, and emotional outcomes.
- Disparities Between Rural and Urban Settings: The discrepancy between rural and urban areas in terms of traditional play participation creates additional challenges. Rural areas, with their stronger ties to cultural practices and more accessible play spaces, maintain higher levels of traditional play. In contrast, urban settings face challenges such as limited space and increased screen time, leading to reduced engagement in traditional activities. Understanding these disparities is crucial for designing effective interventions that address the specific needs of both settings.
- The problems identified in this chapter highlight the need for a comprehensive approach that integrates traditional play with modern educational practices to support the holistic development of adolescents. By delving into these obstacles, the research hopes to offer insightful information on how traditional play can enhance educational outcomes and contribute to the overall well-being of students. The subsequent chapters will explore the literature review, this study's methodology, data analysis, and potential consequences.

Recommendations for Balanced Play

- 1. Combine Both Forms: Encourage children to engage in traditional play for physical activity and social bonding while allocating controlled screen time for electronic games.
- 2. Parental Involvement: Parents should monitor electronic gaming and actively participate in traditional play with children.
- 3. Educational Integration: Schools can integrate traditional games into physical education and promote educational electronic games for skill-building.
- 4. Outdoor Opportunities: Create spaces and organize events for traditional play, especially in urban areas

Conclusion

Traditional play is an irreplaceable component of childhood that contributes to holistic development. Reviving these practices in modern contexts ensures not only the preservation



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of cultural heritage but also the physical, cognitive, and emotional well-being of children. A concerted effort by educators, parents, and policymakers is essential to reintegrate traditional play into children's lives.

References

- 1. Anitha, R. (2020). *Cultural Preservation Through Education*. Journal of Heritage Studies, 12(3), 45-56.
- 2. Sharma, P., & Gupta, S. (2021). *Traditional Games in Modern Times*. Asian Journal of Child Development, 15(4), 101-110.
- 3. World Health Organization. (2019). *Physical Activity Guidelines for Children*. Geneva: WHO.
- 4. Kumar, R. (2018). *Pedagogical Innovations in Schools*. Indian Educational Review, 56(1), 23-34.
- 5. Ministry of Education, India. (2020). National Education Policy. Government of India.
- 6. Thakur, S. (2017). *Play and Child Development*. International Journal of Psychology, 25(2), 78-83.
- 7. John, D. (2016). *The Role of Traditional Games in Education*. Educational Perspectives, 33(2), 34-41.
- 8. Singh, V., & Ahuja, P. (2019). *Modern Adaptations of Traditional Play*. Childhood Studies, 28(5), 90-99.
- 9. Smith, A. (2022). *Interactive Pedagogies for Cognitive Growth*. Teaching Today, 11(3), 66-75.
- 10. Patel, N. (2023). *Value-Based Learning in Schools*. Asian Journal of Educational Research, 14(6), 29-40.

