

International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 3, Issue 4, December 2023

Reimagining Sports Technology through the Prism of India's New Education Policy

Miss. Sanju K. Parwate

Asstt. Professor, Department of Computer Science M. B. Patel College, Sakoli, India

Abstract: Emerging from the roar of the crowd and the sweat of athletes, a wave of technological innovation is reshaping India's sporting landscape. Aligning with the New Education Policy's focus on holistic well-being, this article explores how technology is reimagining how we learn, practice, and experience sports from education to professional arenas. Key transformations include: Personalized training, Data-driven performance, Inclusive participation, Enhanced fan experience etc. While acknowledging challenges like bridging the digital divide and ensuring ethical use of technology, the article ultimately envisions a future where sports in India are accessible, engaging, and impactful for all. This concise abstract captures the essence of the article, highlighting the Indian context, NEP alignment, and key technological advancements transforming the future of sports.

Keywords: AI, Personalized Training, Programme, Accessibility Tools, AR-Powered Broadcast

