IJARSCT



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

 $International\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Online\ Journal\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ Multidisciplinary\ Open-Access,\ Double-Blind,\ Peer-Reviewed,\ Refereed,\ New Peer-Reviewed,\ Refereed,\ New Peer-Reviewed,\ New Peer-Review$

Volume 4, Issue 8, March 2024

Evolutionary Factors: Influencing Interior Design From the Origin to AI and Beyond

Rechab Londhe¹ and Dr Gunja Soni²

Poornima University, Jaipur, Rajasthan, India

Abstract: The evolution of interior design stands as a testament to humanity's creativity, cultural diversity, and adaptive capabilities. From its humble beginnings in the Palaeolithic era to the complex and multifaceted designs of the modern age, interior design has continuously evolved, shaped by social, cultural, economic, and technological influences. This research article embarks on a comprehensive journey through time, exploring the intricate tapestry of interior design evolution. Furthermore, the study about the "Transformations in Interior Design" sheds light on the dynamic interplay between societal values, technological advancements, and design philosophies that have shaped the trajectory of interior design. It explores how cultural exchange, globalization, and urbanization have influenced spatial arrangements, architectural styles, and decorative motifs over time. Ultimately, this research article serves as a testament to the rich tapestry of human ingenuity and creativity manifested in the ever-evolving realm of interior design. It underscores the significance of understanding historical roots and cultural contexts in shaping contemporary design practices, while also envisioning future possibilities and challenges that continue to push the boundaries of spatial innovation and expression.

Keywords: Interior design, Transformation in Interior Design Field, Modern Interiors

DOI: 10.48175/IJARSCT-17719

