A JOURNEY THROUGH TIME: EXPLORING THE HISTORY OF ARCHITECTURE AND ITS STAGES OF DEVELOPMENT

Egamberdiyeva Shakhnoza Abdurashidovna*

*Doctor of Philosophy of Technical Sciences, *Ph.D, Andijan Institute of Economics and Construction, UZBEKISTAN DOI: 10.5958/2278-4853.2023.00125.8

ABSTRACT

This scientific article delves into the rich tapestry of architectural history, tracing its roots from ancient civilizations to the modern era. By examining various stages of development, we aim to understand how architecture has evolved over time, reflecting cultural, societal, and technological transformations. From humble dwellings to towering structures, this exploration will encapsulate the progression of architectural styles, materials, and techniques that shaped the built environment we experience today.

KEYWORDS: Architecture, History, Stages Of Development, Prehistoric, Ancient, Medieval, Renaissance, Modernism, Contemporary, Architectural History, Ancient Civilizations, Modern Era, Evolution, Cultural Transformations, Societal Transformations, Technological Transformations, Architectural Styles, Materials, Techniques, Built Environment.

REFERENCES:

- 1. Askarov, Xasanjon Abduqaxorovich, Shaxnoza Abdurashidovna Egamberdiyeva, and Said Maxmudovich Maxmudov. ""Lego" G 'Isht Ishlab Chiqarish Texnologiyasi." *International Conference Dedicated To The Role And Importance Of Innovative Education In The 21st Century.* Vol. 1. No. 7. 2022.
- Abdurahmonov, T. F. N., G. Mashrapova Va J. Yusufjonovlar. "Penoplastdan Geometrik Jismlarni Kesish Uchun Asboblar." Amerika Pedagogik Va Ta'lim Tadqiqotlari Jurnali 12 (2023): 29-34.