

## PROSPECTS FOR DEVELOPMENT OF BIM TECHNOLOGIES IN UZBEKISTAN

**Buronov Nizomjon Sobirovich\***

\*Doctoral Student,

Tashkent Institute of Architecture and Civil Engineering,

Tashkent, UZBEKISTAN

Email id: buronov.ns@umail.uz

**DOI: 10.5958/2249-7137.2021.02743.9**

---

### ABSTRACT

*The article discusses the possibilities of application and the need to implement BIM technologies in the field of architecture and construction. The experience of foreign countries is analyzed, the possible benefits and prospects of using BIM technologies are summarized, and the reasons that prevent their implementation are derived.*

**KEYWORDS:** *BIM (Building Information Modeling), Design Technology, Automation Of Design Processes, Autodesk Revit, Architectural Education, Digital Twin.*

---

### REFERENCES

1. Erkinovich MZ, Zayniddinova ES. Hagia sophia as a synthesis of the types of Byzantine temple architecture and an example of the Byzantine building culture of the IV-VI centuries. Asian Journal of Multidimensional Research, 2021;10(8):294–297.
2. Erkinovich MZ. Invitation Projects For Architectural Routes Architectural Environment. PalArch's Journal of Archaeology of Egypt / Egyptology, 2020;17(6):8154-8164..
3. Erkinovich MZ. Cultural And Cognitive Aspect And Factors Influencing The Organization Of The Architectural Environment Of The Aralsea Region Tourist Routes, PalArch's Journal of Archaeology of Egypt / Egyptology, 2020;17(6):8139-8153.
4. Shukhrat R, Zarif A, Zafar M. Role of the design code in improving the quality of the urban environment. Academicia: An International Multidisciplinary Research Journal, 2021;11(1):1805–1812
5. Adilov Z, Matniyozov Z, Vetlugina A, Xudoyarova D. Educational buildings solutions for typical landscape design, International Journal of Scientific and Technology Research, 2020;9(4):2825-2828