ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 11, Issue 11, November 2021 SJIF 2021 = 7.492 A peer reviewed journal

BIM TECHNOLOGIES IN EDUCATION

Fomenko Nina Nikolaevna*; Vetlugina Anna Viktorovna**; Dobronravova Elena Anatolievna***

*Assistant Professor,
Dotsent of department of «Interior and Landscape design»,
Tashkent Architecture and Civil Engineering Institute (TACEI),
Samarkand, UZBEKISTAN

**Professor,

Professor of department of «Interior and Landscape design», Tashkent Architecture and Civil Engineering Institute (TACEI), Samarkand, UZBEKISTAN

***Dotsent of department of «Interior and Landscape design», Tashkent Architecture and Civil Engineering Institute (TACEI), Samarkand, UZBEKISTAN

DOI: 10.5958/2249-7137.2021.02424.1

ABSTRACT

By implementing the national digital school project, the state will have a chance to catch up with the advanced countries in terms of the quality of education and human capital as the main engine of socio-economic development. The ability to work with information is one of the priority areas of modern society. Information education contributes to the formation of the student's ability to think critically starting from school: analysis and assessment of the information received, knowledge and comprehension. The project provides for the creation on the territory of a modern specialized IT school of a sports zone with a football and basketball field, tennis court, gymnastics grounds, as well as educational buildings for additional optional classes.

KEYWORDS: *Information Technology, Education System, School Education Digital School.*

LITERATURE:

- 1. 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
- 2. Salimovic ES, Shamilevich, ST, Iskandarovna KD, Ziyodullayevna SU. Methods of Improving Green Walls on the Territory of Uzbekistan. Annals of R.S.C.B. 2021;25(4):1253 1260.