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LANDSCAPING IS A PRIORITY FOR DEVELOPMENT

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Abstract: Creating good conditions for recreation and work of cultural and social services to the population, in solving these tasks, a comprehensive study of the urban environment, new scientific and technical achievements and engineering measures in the field of engineering beautification of urban and rural areas Ensure that the solution is studied and taken into account.

Keywords: landscaping, urban planning, engineering, architecture, settlements, landscaping.

In recent years, unprecedented creative and beautification work has been carried out in our country. As a result of large-scale reconstruction, buildings and structures have been erected in accordance with the rules of modern urban planning, embodying national and modernity. In urban and rural construction, that is, in the creation of good conditions in urban areas, in the construction and operation of healthy and economically viable cities and villages, the improvement of urban and rural areas is one of the top priorities. At the present time, during the development of the city (modern "Tashkent city", "Samarkand city"), the operation of landscaped areas plays an important role.

Based on the practice of urban planning in Uzbekistan and abroad, it is considered by generalizing and analyzing the methods and principles of organization of elements of landscaping and landscaping. Improving the living conditions of the population, engineering equipment of the population, an understanding of the transport system and facilities; , be able to know and use building codes, urban planning rules, design urban

facilities, participate in the design process, have the ability to work in a team of authors.

We need to create and beautify areas, buildings and structures in urban and rural areas, which should fully meet the modern scientific and practical requirements and create good conditions for recreation and work of cultural and social services to the population. These tasks can be solved by taking into account the urban environment, new scientific and technical achievements and engineering measures in the field of engineering beautification of urban and rural areas.



Figure 1.

The main task of landscaping is to assess the quality of the environment, to take into account the advantages of planning, to study the actions and construction in the city, the feasibility study in choosing the best type of engineering landscaping.

In order to study new practical achievements and methods of calculation in the field of engineering landscaping, to create good conditions for cultural and social services, recreation and work of the population, the best types of engineering works will be selected.



Figure 2.2

Landscaping of areas involves a wide range of issues, including the improvement of residential areas, neighborhoods, streets, squares, community areas and other residential areas. It plays a key role in the construction of clean and economically viable cities, as well as in the engineering beautification of areas. These include vertical planning and drainage of surface water, landscaping, sanitation, the creation of the best and most convenient network of corridors, the creation of sidewalks and playgrounds, the protection of the human environment. protection from various harmful substances that affect the league, etc.

Issues of landscaping of cities and settlements in the context of economic, sanitary-hygienic and artistic architecture issues related to landscaping of urban and rural settlements;

- The role of engineering landscaping in creating comfort;
- -Feasibility study and construction decisions in the design and implementation of cities;
- -location of housing and service organizations in the districts and microdistricts and its norms:
- functional zoning of urban areas on the basis of knowledge acquired in the field of landscaping of residential and industrial areas, landscaping of formed cities;
- be able to design urban systems, select systematic approaches to landscaping, and use computer programs based on the general methodology of managing the development processes of a modern city.

One of the main tasks of urban planners is to create cities that fully meet the scientific and practical requirements of today and create good conditions for recreation and work of cultural and social services to the population. In solving these tasks, it is possible to solve the city environment, new scientific and technical achievements and engineering measures in the field of engineering beautification of urban areas with a comprehensive study and consideration.

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APPLYING ICT TO CREATE AN INTERECTIVE ATMOSPHERE IN MATHEMATICS CLASSES

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Abstract: In this article it is discussed the role of ICT in teaching mathematics especially at schools. Moreover, here is given some steps to create interactive lesson with the help of the information and communication technology.

Keywords: External stimuli, educational model, cognitive interest, information and communication technology, training, education.

INTRODUCTION

Modern pedagogical and psychological sciences consider interest in various fields of human activity. A special role in this plays the development of cognitive interest. After all, it is cognitive interest, with proper pedagogical organization of student activity educational activity becomes a stable personality trait schoolboy and has a strong influence on its development.

Interest is one of the components of cognitive activity schoolchildren. Interest is a specific relation of a person to an object, caused by consciousness of his vital significance and emotional attractiveness [3, p. 42]. Cognitive interest is special the selective orientation of the personality on the process of cognition, its selective character to a particular subject area of knowledge [1]. Cognitive interest in mathematics is formed and