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**THE IMPORTANCE OF ELECTRONIC DICTIONARY OF
GEOGRAPHICAL OBJECTS IN FOREIGN LANGUAGES IN
ACCELERATING THE SOCIO-ECONOMIC DEVELOPMENT OF
UZBEKISTAN**

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ABSTRACT

The article aims to collect data on the names of shrines, reserves, ancient caves, waterfalls, archaeological sites that meet the requirements of ecotourism by creating a multilingual electronic dictionary of geographical objects of Uzbekistan. It is recommended to identify and systematize by region, develop a system of tourist routes based on geographical names of the area and stimulate the acceleration of innovative development of the region.

KEYWORDS: Innovations, Geographical Objects, Territory, Ecotourism, Socio-Economic Development, Electronic Dictionary, Archaeological Sites.

INTRODUCTION

The nature of Uzbekistan is a peculiar combination of flat and mountainous relief. The plains are located in the southwest and northwest and consist of the Ustyurt plateau, the Amu Darya delta and the Kyzyl Kum desert. In the central and southwestern part of this desert, there are rather large mountain heights. Mountains and foothills, occupying about a third of the territory of the republic, are located in the east and southeast, where they merge with the powerful mountain formations of Kyrgyzstan and Tajikistan. The highest point of the republic's mountains is 4643 meters. Valleys and plains are located between the mountains. The largest is Fergana. It stretches over 370 kilometers. Its width reaches 190 kilometers. The valley is surrounded by mountains on three sides and is open only from the west.

The names of geographical objects are established during the mapping of the territory, conducting toponymic research, as well as when preparing proposals for the assignment of names and renaming of geographical objects on the basis of:

- ✓ documents of the relevant state authorities and administrations, self-government bodies of citizens, enterprises, institutions and organizations;
- ✓ data from official cartographic and reference publications, statistical, archival, historical and other sources;

✓ surveys among the local population, as well as local historians, geographers, historians and other specialists.

When establishing the names of geographical objects:

✓ geographic, historical, national, ethnic, linguistic and other features of the life of the local population are taken into account;

✓ misleading similarity of names of geographical objects, dismissive meanings, incompatibility of these names with the history, traditions and culture of the people of Uzbekistan are excluded.

In the course of state expertise, the Cadastre Agency organizes toponymic and other research, a comprehensive study of cartographic, archival, historical and other materials, normalizes the names of geographical objects and issues, based on the results of the examination, an opinion on the conformity or non-conformity of proposals on the assignment of names and renaming of geographical objects to the requirements established by the legislation, which is sent to the relevant commissions within a month from the date of their application.

Electronic dictionary of geographical names of Uzbekistan "I-uznames dictionary", videos, slides, booklets and other materials is not only for foreign tourists, but also for the people of our country, including the younger generation in the spirit of patriotism which increase their love for the motherland, respect for their history, culture as well as nature.

As a result of solving this scientific problem, the following practical results are achieved:

Video clips "Nature and geographical names of Uzbekistan" reflects the directions of ethnotourism for foreign tourists;

✓ I-uznames dictionary in 18 languages (Uzbek, English, German, French, Spanish, Russian, Chinese, Korean, Japanese, Turkish, Arabic, Persian, Indian, Indonesian, Malay, Italian, Greek, Dutch) for geographical objects of Uzbekistan dictionary is created and commercialized;

✓ Prepares and publishes "Map of geographical names of the Republic of Uzbekistan" on a scale of 1: 1,000,000;

✓ The problem of developing a methodology for teaching terminology related to the geographical features of Uzbekistan will be solved.

Additionally, as a result of solving this scientific problem, information on the names of shrines, nature reserves, historical caves, waterfalls, archeological monuments in the regions is discovered that contributes to develop a system of tourist routes based on geographical names.

The project "I-uznames dictionary" of the electronic dictionary of geographical names of Uzbekistan serves not only the republic, but also Central Asia, CIS countries, as well as foreign tourists who are interested in the nature and geographical features of our country, all groups of the population. The scientific significance of solving the problem in the project is explained by the collection of information on the names of shrines, reserves, ancient caves, waterfalls, archeological monuments that meet the requirements of ecotourism, identification and systematization by region, the development of a tourist route system based on geographical names.

The significance of the research is also to meet the requirements of the digital economy on the basis of modern requirements, the development of mobile applications and their presentation for public use. Implementation of an electronic dictionary for geographical objects of Uzbekistan ("I-uznames dictionary") will not only resolve the problems of the republic, Central Asia, CIS countries, but also foreign tourists who are interested in the nature and geographical features of our country.

The names of various geographical, historical, ethnographic objects of the republic are formed and systematized, the names of geographical objects are classified, the tourism potential, its main directions and development prospects are presented on the basis of geographical names and presented in a convenient format.

Electronic dictionary "I-uznames dictionary" for geographical objects of Uzbekistan in 18 languages (Uzbek, English, German, French, Spanish, Russian, Chinese, Korean, Japanese, Turkish, Arabic, Persian, Indian, Indonesian, Malay, Italian, Greek, Dutch) is created. The use of the electronic dictionary in Uzbek tourism and its regional branches will be organized gradually. P. Parnachev, I. A. Vyltsan, M. G. Tanzybaev, A. N. Rudoy, I. V. Created by Kotelnikovas and others make significant contribution to interpret geographical features into 4-5 languages.

The creation of this dictionary in 18 languages will not only aid to represent the borders and historical monuments of our country to the world community, but also to develop domestic tourism. The electronic dictionary can also be utilized in the teaching of geography, vocational education and general secondary education "Geography and Economics" and foreign languages. In the field of tourism, a map of geographical names is produced and recommended with a history of geographical names. The etymology of the geographical objects of Uzbekistan will be studied and is planned to present it in the form of animation in the electronic dictionary.

During the research, a database on the origin, interpretation of the names of geographical objects in the country and the geographical terms will be formed. Natural geographical features of toponyms of Uzbekistan, the role of natural geographical terms in the formation of place names are determined. It is based on the scientific direction of geographical linguistics, its object, subject, goals and objectives are defined. The laws of indicator, abstraction, negativity, scattering and dense distribution of toponyms that form geographical names are determined. A comment is written on the name of each geographical object.

Depending on the nature of the problem under study, it is planned to perform the following tasks:

- ✓ "I-uznames dictionary" for geographical objects of Uzbekistan in 18 languages (Uzbek, English, German, French, Spanish, Russian, Chinese, Korean, Japanese, Turkish, Arabic, Persian, Indian, Indonesian, Malay, Italian, Greek, Dutch) development and distribution of simulators;
- ✓ creation of electronic dictionary computer systems together with mobile and tablet application;
- ✓ Placement of "I-uznames dictionary" as a subdomain on the website of universities and creation of access to the Moodle platform;
- ✓ development of a 3D version of the electronic dictionary;
- ✓ recommendation to the Internet services of OOOKs on the methodology of teaching terminology related to the geographical objects of Uzbekistan in English and Russian;
- ✓ organization of webinars on the methods of teaching terminology of geographical objects of Uzbekistan and the possibility of broadcasting videos of these lessons.

The structure and content of the electronic dictionary relies on the principles of dictionary creation, scientific, problem-solving, visual, conscious, ensuring the independence and activity of the learner. Moreover, this dictionary considers the latest achievements of science, technology and engineering, systematic and consistent teaching in use, deep thinking, memorization develop skills such as vocabulary development and perform educational functions, such as search, collection, storage, analysis, processing of educational activities, as

well as calculations, design and construction, automation of information processing, training in a virtual environment, depending on future professional activity.

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