SUSTAINABLE DEVELOPMENT AND ITS STAGES OF DEVELOPMENT

Nabiyeva Durdona Dilshod qizi Lecturer at the Department of Econometrics and Statistics, Tashkent Financial Institute

АННОТАЦИЯ

Ушбу мақолада барқарор ривожланиш ва унинг ривожланиш тарихи, барқарор ривожланишнинг мақсад ва вазифалари статистик таҳлил қилинган.

АННОТАЦИЯ

В данной статье проводится статистический анализ истории устойчивого развития и его развития, целей и задач устойчивого развития.

ANNOTATION

This article provides a statistical analysis of the history of sustainable development and its development, the goals and objectives of sustainable development.

Калит сўзлар: барқарор ривожланиш, иқтисодий, ижтимоий, маданий ва экологик фаровонлик, ресурс, статистик индикатор, статистик гуруҳлаш, қашшоқлик даражаси, кам таъминланганлик даражаси, вариация, диспропорция, сифат омиллари.

Ключевые слова: устойчивое развитие, экономическое, социальное, культурное и экологическое благополучие, ресурсы, статистический показатель, статистическая группировка, уровень бедности, уровень низкого дохода, вариации, дисперсия, качественные факторы.

Keywords: sustainable development, economic, social, cultural and environmental well-being, resource, statistical indicator, statistical grouping, poverty rate, low-income level, variation, dispersion, quality factors.

INTRODUCTION

President Sh. Mirziyayev has declared 2020 the Year of Science, Enlightenment and Digital Economy in our country. After that, the majority of the population of our country began to think about the term "digital economy", and many questions began to arise as to what it is.

In our view, the digital economy is a unique system of socio-economic relations based on the use of digital technologies. In 1995, Nicholas Negroponte, a British scientist (programmer in the United States), practiced the term "digital economy". It is now used by almost everyone around the world and is developing new perspectives on it.

This work is certainly not possible without statistical analysis and evaluation. In order to study and apply any field in the modern economy, it is first necessary to study the category of concepts related to it, analyze and evaluate it using statistical methods.

Unfortunately, so far there is no single statistical assessment methodology or well-developed statistical assessment methods and econometric models in order to clearly show the sustainable

development of the country's socio-economic situation. These problems, in turn, can hinder the creation of a digital economy.

Scientists of our country have also given their views and definitions of the concept of "sustainable development" in the course of their research. In particular, the manual "Ecological aspects of sustainable development" written by A.N. Handbook "From environmental education to education for sustainable development" written in 2007 under the general editorship of N.Nigmatov, Handbook "Issues of environmental security of sustainable development" written by S.Mamashokirov and E.Usmanov in 2009, written by A.Nigmatov and G.Pardaev in 2004 A. Nigmatov, R. Kulmatov, A. Rasulov, Sh.

Scientific articles on the goals and objectives of sustainable development have been published in the country. In a scientific article published by B. Alikhanov and S. Jakbarov, he said that "over time, the concept of" sustainable development "has equated to sustainable environmental development. "

A.Isadjanov, Doctor of Economics, Professor of the Department of Islamic Economics and Finance, Pilgrimage Tourism of the International Islamic Academy of Uzbekistan, commented in his scientific article: to maintain a balance between

" Reforms of social statistics on the path to sustainable development" written by D. Kirgizov and D. Bakhromova of the State Statistics Committee of the Republic of Uzbekistan also covers the goals and objectives of sustainable development and statistical indicators.

METHOD

Based on what we have learned above, we list the developmental stages of sustainable development goals[1].

Stages of development and name	The period of	Scientists who have contributed to
of goals	development of goals	the development of goals
Phase I.		L S Robert
The emergence of the concept of	$1972 \cdot 1992$	SMLele
sustainable development		Swillere
II .		ADBasiago
Formation of sustainable	1993-2014	M.Diesendorf
development goals		JADu Pisani
Phase III .		D Mourra A POurid
The concept of sustainable	2015- yy h.v.	P.Meurs, ABQuid
development goals		A.Jain, M.Islam

Table 1.1 Stages of development of sustainable development goals

By the end of the twentieth century and the beginning of the twenty-first century, a period rich in economic, social and political conflicts, the question of how human society can live a peaceful, peaceful and economically stable life in the future has become the most pressing issue. In summary, for the first time, an international commission headed by Gru Harlem Bruntlann tried to answer this question in the Concept of Sustainable Development . One of the issues that the world community has been working on together since 1987 is to achieve sustainable development at the local, regional and global levels. The Sustainable Development Concept reached a new level in September 2002 at the UN Millennium Summit in Johannesburg. At that summit, world leaders adopted the UN Millennium Development Goals to end poverty and achieve sustainable development goals.

At the Summit, which was attended by more than 200 heads of state and government on September 25-27, 2015, the issue of sustainable development was put on the agenda and an action plan for the next 15 years was announced. The concept of sustainable development is a system of ideas that includes the formation of an environmentally safe, socially protected and institutionally integrated lifestyle that provides an interconnected economy of modern human society, taking into account the needs of future generations. Its main tasks are: protection and rational use of natural resources in socio-economic development, change of unsustainable patterns of production and consumption, poverty eradication and employment.

In the context of global development, it is important to analyze the impact of humanity on sustainable development from an economic point of view. We will consider the statistical assessment of sustainable development of the regions of our country, including the example of Khorezm region.

If we pay attention to the research of the above-mentioned scientists, all of them have conducted research in a number of areas of sustainable development, in particular, the fight against ecology or climate change, sustainable and reliable energy. However, from today's topical issues, it is important to conduct research on reducing poverty, health and well-being, quality education, reducing inequality, and other goals.

CONCLUSION

Without denying the views of the above international, CIS and local scholars, we define the phrase "sustainable development" as follows.

"Sustainable development" is a change in the context of a strategic economy, in which the digital economy has an in-depth description, reflecting the integration of economic, social, environmental and energy values of the country's development in the development model of the world economy. The development of the country's economy, increasing its efficiency and eliminating economic inequality should be the goal of sustainable development.

The availability of a resource base that determines the development potential of the region and at the same time ensuring economic growth, social development and environmental protection is the basis for sustainable development of the region. In short, sustainable development is development that meets modern requirements without compromising the ability of future generations to meet their own needs.

Sustainable development requires concerted efforts to build an inclusive, sustainable future for humans and the planet.

Combining three key elements is critical to achieving sustainable development: economic growth, social inclusion, and environmental protection. These elements are interrelated, all of which are critical to the well-being of society.

Eradicating poverty in all its forms and dimensions is an integral requirement of sustainable development. To this end, it is necessary to promote sustainable, inclusive and equal economic growth, create great opportunities for all, reduce inequality, raise basic living standards,

GALAXY INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL (GIIRJ) ISSN (E): 2347-6915 Vol. 10, Issue 6, June (2022)

promote fair social development and inclusion, and promote integrated and sustainable management of natural resources and e-commerce.

REFERENCES

- 1. EURASIAN JOURNAL OF LAW, FINANCE AND APPLIED SCIENCES: 2 pp. 60-66 (4). STATISTICAL ANALYSIS OF SUSTAINABLE DEVELOPMENT OF TERRI TORIES IN THE DIGITAL ECONOMY (ON THE EXAMPLE OF KHOREZM REGION) Urunov Ravshanbek Sadullaevich https://doi.org/10.5281/zenodo.6476182
- 2. Law of the Republic of Uzbekistan " On Official Statistics ". August 11, 2021, no. ZRU-707.
- 3. Law of the Republic of Uzbekistan "On transparency of public administration". May 5, 2014, no. ZRU-369.
- 4. Law of the Republic of Uzbekistan "On Dissemination and Use of Legal Information". September 7, 2017, no. ZRU-443.
- 5. Law of the Republic of Uzbekistan "On the administrative-territorial structure of the Republic of Uzbekistan". August 29, 2020, no. ZRU-635.
- Nuriddinov ZA, Burtseva TA, Nasriddinov FF Statistical assessment of the potential development of regional economies. Journal of Economics: Analysis and Forecasting. January-March 2021 No. 1. 109-b.