



**THE IMPACT OF THE FOURTH INDUSTRIAL REVOLUTION ON THE
DEVELOPMENT OF THE FOURTH INDUSTRIAL REVOLUTION ON THE
DEVELOPMENT OF THE DIGITAL ECONOMY**

*University of Business and Science
teacher, PhD*

Xamrokulov Ulugbek Abdurahmatovich

Annotation: The importance of fourth industry revolution to the development of world countries. The features of this process have been based by the author in the period of digitalization in the world.

Keywords: Innovation, digitalization, 4 industry revolution, development

Currently, there is a tendency to integrate the economies of the participating countries into the process of globalization. The integration process is a process in which individuals are integrated into a single whole -society and its development. According to statistics, all regions in a state of socio-economic zoning are in constant contact with the public. At the same time, as in the case of socio-economic institutions, they are very transparent and allow people to analyze and analyze data, and specialists in digital sciences and economics attach great importance to their profession.

"Of course, we know very well that in order to develop the economy, we need infrastructure, funds and resources. But what if we don't start this work today?! Judy wakes up the next morning. Thus, Rashid al-Din became one of the most powerful rulers of the 5th millennium BC. Digital Technology Company specializes in the production of high-quality products and services, as well as in reducing the prices of goods and services. In this verse, Allah Almighty revealed that among the people there are those who disbelieve in him, and those who disbelieve in him, those who disbelieve in him. I want to have English." [1]

As part of the economic development program, we have implemented innovative approaches to electronic data storage in all areas, including basic ones, as well as introduced innovative technologies into the industry, ensuring their effective functioning. The use of non-negotiable technologies makes it possible to reduce the corruption burden and increase the efficiency of using non-negotiable technologies. "The digital economy is, in fact, a digital economy based on digital technologies, as well as a business model based on products and services. [2]

At the same time, as with modern digital technologies, the Digital Economy is developing exponentially.

Uzbekistan has chosen the innovative development of its multimillion-dollar economy. Innovations are innovations created with the aim of ensuring high-quality and high-quality production of goods and services. As President Shavkat Mirziyoyev noted, "Innovation is the future. If we want to build our great future, then today we must make it more innovative, innovative." [3]

With the development of digital technologies, blockchain technologies are becoming increasingly important. This name was given in honor of the Hindu god Sanatana (Industry 4:00), who, according to Hindus, is the incarnation of the goddess Hatti, embodied in Hindu mythology.

According to the expert, significant time savings will be achieved in the process of developing and implementing new technologies in the practice of automated data processing systems. During the industrial revolution in the country, the digital economy developed optimally, market labor and employment worked efficiently, harajatlar and employment worked efficiently, and government was transparent.

The President noted that 2020 will be the “year of enlightenment and rational economic development,” when we will be able to accelerate the processes of globalization and integration. Due to the fact that Amaliyetta had no direct male heirs, the marriage between her and her brother-in-law was concluded by mutual consent. Statistics based on data on foreign investment in the economy indicate that the unemployment rate in the country is significantly higher than the EU average. The international rating of investment attractiveness for foreign investors is based on the results of a survey conducted by Bloomberg. The development of digital technologies in Russia will require small and medium-sized businesses to use data outsourcing technologies. This suggests that this was done to meet the demands placed on slaves and female slaves.

The Fourth Industrial Revolution can lead to downstream changes in the economy.

Due to frequent changes in creativity, technologies such as robots are cheap, high-quality, efficient to use, and, as a result, reduce the cost of services provided by robots. Those who acted as slave owners owed it to nimadour to help them and assist them in their quest.

The economy of underdeveloped countries will be introduced by developed countries, whose investment and sectors will be reduced. This can result in more developed nations becoming richer and poorer nations becoming more impoverished. For the development of the state economy, it is necessary to constantly interest akholisi in science, to put the achievements of science into practice, to ensure an increase in the effectiveness of the use of information technologies.

In order to ensure the development of all sectors of the republic's economy, it is necessary to ensure e-government and online work for all sectors, not just those who continue to work in the industry. According to the UN Electronic Document Management Development Index in 2015, the Republic of Uzbekistan ranked 193rd out of 81 countries in 2018. 180 countries ranked 114th in the UN Telecommunications and Infrastructure Development (TII) ranking. In the UN Human Development Index ranking, it ranked 180th out of 105 countries. That doesn't mean we can't score. In this regard, it is necessary to step up efforts to find new sources of financing.

To date, it is planned to implement the Uzbekistan 2030 program, as a result of which the volume of domestic consumption in the country will increase by 30%. This is facilitated by innovative activities, the development of science and innovative technologies, the development of development and technological developments, and the integration of innovative developments into science and production.

Based on the above, to increase the level of information technology use of the country's population in the development of the Fourth Industrial Revolution and the digital economy, to do this, make extensive use of Information Technology in the processes of education of the population, organize additional seminars and interest them, ensure fast and high-quality operation of the Internet, the organization in the regions of the number of research and design and Innovation Experimental Centers for testing in practice gives positive results in the digitization of the economy, its development.

List of literature used.

[1]. This Was Stated By President Of The Republic Of Uzbekistan Shavkat Mirziyoyev At The Plenary Majlis Of The Oliy Majlis. January 25, 2020. Website of the National Anti-Terrorism Agency of Uzbekistan (<https://uza.uz>).

[2]. Нилуфар Исмаилова, Рақамли иқтисодиёт таърифи, концепцияси ва унинг кўламини ўлчаш, Бизнес-Эксперт, 2019 йил 10 сони. <https://journal.tsue.uz/index.php/archive/article/view/423>.

- [3]. President Of The Republic Of Uzbekistan Sh.Mirziyoev's appeal to the Supreme Assembly. Халқ сўзи, 2017 йил 23 декабрь.
4. The concept of the development strategy of the Republic of Uzbekistan for the period up to 2035, the great future of international cooperation.
5. In the presence of the President of the Republic of Uzbekistan, addressed the National Agency of Management Project. 2019 year report.