

МЕДИЦИНА, ПЕДАГОГИКА И ТЕХНОЛОГИЯ: ТЕОРИЯ И ПРАКТИКА

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THE ROLE OF THE DIGITAL ECONOMY IN THE DEVELOPMENT OF THE ECONOMY OF UZBEKISTAN

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Annotatsiya: Bugungi kunda mamlakatimizda raqamli iqtisodiyotni rivojlantirishga katta e'tibor qaratilmoqda. Buning natijasida esa iqtisodiyotda elektron tijoratning ulushi ortib bormoqda. Shu sababli, iqtisodiyotimiz iqtisodiyotning raqamlashuvi, mobillashuvi, sohaga sun'iy intellektning joriy etilishi bilan bog'liq muhim davrni boshdan kechirmoqda.

Kalit so'zlar: Raqamli iqtisodiyot, elektron tijorat, raqamli texnologiya.

Abstract: Today, great attention is being paid to the development of the digital economy in our country. As a result of this, the share of electronic commerce in the economy is increasing. Therefore, our economy is experiencing an important period related to the digitization of the economy and the introduction of artificial intelligence into the field.

Key words: digital economics, electron commerce, digital technology

The introduction of the digital economy into the economic life of developed countries has already begun. In the conditions of the globalization of the world economy and the development of digital technologies, the economic development of Uzbekistan cannot be achieved without the development of the digital economy. Today, the rapid digitization process is creating a "new economy". This segment of the market, which is little studied and growing deeper every day, provides manufacturers with the optimal methods of organizing effective marketing companies in business, obtaining maximum profit at minimum cost, and successfully selling goods and services. Quality service and comfort is provided to consumers, buyers and clients. This is a wider opportunity than ordering lunch online, calling a taxi through a mobile application, sending money to a distant relative, and includes cross-border business cooperation, e-commerce space, remote office, etc. Digital economy is an economic activity based on digital technologies, connected with electronic business, electronic commerce, producing and providing

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digital goods and services. The digital economy makes it possible to increase the work efficiency of large industrial facilities, increase production, ensure transparency of activity, and reduce the cost of products. According to the results of analyzes carried out by reputable international organizations, the digital economy will increase the gross domestic product by at least 30%, therefore, it will put an end to the secret economy. Intelligence and knowledge are the wings of progress. The pinnacle of modern science can be seen in high technologies, in the digital world. The fourth industrial revolution marks the beginning of a new form of development - "digital economy". To date, it has been estimated that the digital economy in the world is worth 2 trillion US dollars in 20 developed countries. Starting from 2020, full digitization of transport, geology, education, archives, etc. is planned in our country, and work in this regard is being carried out rapidly. "IT-parks" with modern infrastructure are proof of our opinion. In order to further develop forms of non-contact communication between citizens and business entities with state bodies, the launch of the new version of the Unified interactive state services portal, the virtual lobby of the Prime Minister for reviewing businessmen's applications, the "business.gov.uz" portal, are important steps towards the development of the digital economy. In order to prepare personnel who master modern programming technologies in our country, the "One million programmers" project was developed, and the training portal uzbekcoders.uz was launched to organize training within the project. 2020 was announced as the "Year of Science, Enlightenment and Digital Economy Development" in our country, and the work in this regard has now reached a new level, with the Presidential Decree "Digital Uzbekistan-2030" strategy of the country and its implementation. "Road map" was approved. Improvement of telecommunication and electronic infrastructure is of particular importance in the development of digital economy. Of course, the higher the level of Internet access among the population, the more effective the digital economy, including the electronic government system, will function. In 2018, the number of Internet users in our country made up 46 percent of the total population, and in 2021, this figure will be over 60 percent. In connection with reality, we can see that in the countries where the digital economy has developed, both the volume of GDP and the share of GDP per capita are high. From this point of view, paying attention to this issue in our country has a single goal, which is to improve the living conditions of the population, increase the real income of the population, and also develop

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entrepreneurship and the economy of our country. "Digital technologies not only increase the quality of products and services, but also reduce excess costs. At the same time, it is also an effective tool in eliminating the worst evil that worries and disturbs me - the scourge of corruption" - these words of our President indicate that digitization not only ensures savings and efficiency in economic sectors, but also fights against corruption and the black economy. it is significant as it is noted as an effective tool for,

In conclusion, the development of the digital economy serves to build an economically-socially, politically strong, democratic state in which the laws of the market economy are in full force, and to improve the business environment in the country, to facilitate the business activity and simplify its management, and to realize new innovative ideas. is of particular importance as it is one of the main tools.

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