



EFFECTIVE DEVELOPMENT OF INDUSTRIAL ENTERPRISES AND INNOVATIVE ACTIVITIES OF THE COUNTRY ON THE BASIS OF INFORMATION TECHNOLOGIES IN THE DIGITAL ECONOMY

Hagnazarova Muqaddas Fazlidin kizi

Graduate student of the Asian International University

Abstract: In the article is discussed the importance digital economy, which is a modern requirement, and how effective it is for humanity and the state, and how to equate that to the living standards of the country with of the world's developed countries.

Keywords: digital economy, industrial enterprises, digital technologies, innovations.

Annotatsiya: Maqolada bugungi kunda zamon talabi hisoblangan raqamlashtirish iqtisodiyotining muhim ahamiyatlari va uning insoniyat hamda davlat hayot tarziga qanchalik samarali ekani va bu mamlakat turmush darajasini dunyo rivojlangan mamlakatlariga tenglashtirish haqida boradi.

Kalit so'zlar: raqamli iqtisodiyot, sanoat korxonalari, raqamli texnologiyalar, innovatsiyalar.

Аннотация: В статье обсуждается важность цифровой экономики, которая является современным требованием, и насколько она эффективна для жизни человечества и государства, и как приравнять уровень жизни этой страны к развитым странам мира.



Ключевые слова: цифровая экономика, промышленные предприятия, цифровые технологии, инновации.

The population of the Republic of Uzbekistan is growing, which in turn leads to economic activities of the population and strengthening activities of industrial enterprises, and leads not only to the development of industry, but also to the development of economic activities of the Republic of Uzbekistan. The digital revolution, which is manifested as a new stage of economic and technological progress, has dramatically changed the life of mankind, creating wide opportunities, as well as ushering in a period of further sharpening of the international competitive arena. The growth in the share of innovative activities led to the fact that innovations began to be considered the wealth of the country, just like minerals, production capacities and intellectual potential. In the interests of our country and each of its citizens, to effectively use innovative and scientific and technical potential, to formulate and implement a multidisciplinary innovative policy in our country - without creating legislative foundations people's marriage can be dramatically improved." President of Our Country Sh. M. According to Mirziyoev's statistics, which he cited at the event dedicated to the development of Information Technology on February 13, 2020, the share of the digital economy in the United States in GDP is 10.9 percent, in China - 10 percent, in India - 5.5 percent. In Uzbekistan, this figure does not exceed 2 percent. To assess how much the importance and impact of digitization is increasing, it is enough to see the share of the world market capitalization of several large technological companies and digital platforms of the last decade. The information communication system continues to develop consistently today, which is recognized as the information age. Today it is impossible to imagine our life without modern information technologies. At the country level, the development of this area has become one of the most important factors. Therefore, the development of telecommunication networks in our country is isolated. Methodical approach to research. Study of legal



propaganda carried out to develop the digital economy in our country; - Study of the place of the digital economy in the development of countries of the world; - Analysis of reforms in our country in numbers; - Show conclusions and suggestions. The main results of the study Based on the method of analyzing the environment of activity, an analysis of the competitiveness of the Belarusian economy and the impact of innovations on this indicator was carried out. In this study, author 43that we should focus on Karl Schwab's following points to understand how technologies have changed our lives and will change the life of the future generation, after all, these technologies are completely changing the economic, social, environmental and cultural conditions of the life we live. Who will develop the digital economy? An important question arises, it should be noted in its place that r in the life of our country in view of the mass transfer to digital media, the authorization of an electronic signature, communication with the state are also transferred to electronic platforms. In the words of UN Secretary-General Antonio Guterrish, "the digital economy can pose new risks, including threats to cybersecurity, mitigation of illegal economic activity, violations of privacy immunity. Making new decisions requires collaborative action from governments, civil society, academic groups, the scientific community, and the technological sectors". Indeed, in the expansion of the scale of the digital economy, it is necessary to strengthen international cooperation as much as possible. At this point, it is worth noting with pleasure that, as can be seen from the picture, the developed countries of the world occupy the upper echelons. This is the real reasonchisin the result of innovative technologies is not exaggerated. On the territory of Uzbekistan the expansion of the GSM standard mobile network has been carried out throughout Uzbekistan. In 2021-2022, 10 investment projects were carried out by "uzbektelecom " AK at the equivalent of a total of us \$ 282.8 million from all sources of financing (the implementation of projects is considered a transition from 2019 to 2022, of which, By funding sources: I. The following projects were carried out at the



expense of credit funds of international financial institutions: 1. Project "modernization of switching centers on the basis of IMS technology".

2. Project "expansion of trunk and multiservice data transmission networks based on DWDM technology". The following projects were carried out at the expense of the product loan of telecommunication device companies and loans from foreign banks: modernization of the broadband connection network of the mobile operator "Uzmobile", data storage and Re- is Due to foreign direct investment, the project "establishing the production of fiber-optic communication cables" is being implemented. The project is being implemented in cooperation with Uzbektelekom AK and developed state investors in the Asian region. A joint venture "Global Optical Communication Uzbekistan" was established to carry out the project. The project "construction of fiber-optic communication lines in the Republic" was carried out at the expense of AK "uzbektelekom". As a result of the implementation of the above projects, the following results were achieved in 2022: in the current period and near future of Human Development, the qualitative development of the economy networks, the social sphere and the public administration system is becoming directly related to the widespread introduction of digital technologies. The prospect of the development of our country also relies on the development of the digital economy and the level of coverage of digital technologies.

LIST OF LITERATURE USED:

1. PQ-2126 of February 12, 2014.
2. Makhkamova M.A. Razvitie innovationnogo predprinimatelstva na Sele. Dastichenie nauki I technical kiss. №7 2002, Moscow . S.37-40. 3. Makhkamova M.A. Theory innovativnogo menedjmenta. Monograph. T.: "Nauka i technology", 2020.