

THE DEVELOPMENT OF A KNOWLEDGE – BASED DIGITAL INNOVATION ECONOMY AS A SOURCE OF ACCELERATION OF COMMUNITY DEVELOPMENT

Saboxon Burxonova

Senior lecturer of the Tashkent Financial Institute

Our task is to strictly implement our own model of progress and renewal, relying on accumulated experience and Advanced International practice.

Shavkat Mirziyoyev

ANNOTATION

It is necessary to increase the potential of the younger generation, to develop its ideological and ideological thinking, to arm oneself with the methods and means of seeking new innovative ideas, so that any idea can demonstrate advanced techniques, technology and new inventions.

Key words: Ministry of innovation, national development to a new level,

About the role of innovation in the development of all spheres of life of our country, raising our national development to a new level, the head of our state expressed his satisfaction with the high level of development of our country. SH. Mirziyoyev: "innovation means the future, if we start to restore our great future from the bug, we must start it on the basis of innovative ideas, innovative approach. Therefore, we established the Ministry of innovation development and set specific tasks before it. It is believed that the ministry performs its own locomotive role not only in the field of economy, but also in the implementation of the most important projects in the life of the whole society," - said the minister.

1. It is known that in the appeal of the president of our country the timely, qualitative and effective performance of the tasks assigned to all spheres is necessary to act as a whole from the members of our society. And this requires in its place every person to be scientifically enlightened, highly spiritual. In order for us to take a worthy place among the currently developed countries, it will be possible to achieve an increase, first of all, by deep acquisition of knowledge in the field of advanced modern information and digital technologies.

The so-called "Year of Science and education and the development of the Digital Economy" 2020 will serve to ensure the development of Uzbekistan. Bunda digital economy creates the most favorable opportunities for the delivery of tokens through electronic commerce and payment systems. In particular, the fall of monthly payments to plastic cards, payment to public services, telephone, Internet and other services with the help of electronic payments, electronic tax declaration, as well as report floods, transfer of money from card to card, ordering food to home and office, etc. are in the sentence. It also has the positive impact of having an e-commerce system as a foreign experience based on digital technologies, serving book sales and libraries around the world, public online open courses that support distance learning, authorship courses.

The digital economy serves to improve the standard of living of people. The most important thing is that the numbers seal everything, provide information. Under such circumstances, hiding information, making secret transactions, lies and Gypsy will not allow. The computer will show it all. As a result, it will not be possible to steal funds, spend aimlessly, ineffectively, increase or hide. This increases the inflow of funds into the economy. Taxes are paid correctly on time, the budget distribution will also be open. Without the theft of funds aimed at the social sphere, the money allocated to schools, hospitals, roads will be fully reached.

Digital technologies increase the quality of products and services, reduce excessive costs, are also effective means of eliminating corruption, which is a serious drawback. Today, with the use of digital technologies, various Internet shops, electronic payment systems are actively developing. Our entrepreneurs carry out electronic transactions with the help of digital technologies. If digital technologies are fully introduced into the economy, labor productivity will increase. One of the most important tasks is the expansion of the system of providing electronic public services to the population and business entities. As modern types of digital

economy, the human brain produces systems that carry out the work that it does, as well as those that serve to develop human intelligence activities. This positively affects the cognitive activity of a person, increases working capacity.

The digital economy will further accelerate the development of the state and society. The modern digital economy is now manifested in the transition from a material economy to a purely economic or knowledge-based economy, with qualitative changes occurring. And this requires the formation of new knowledge in its place, the creation of new types of activity in its appearance. Accordingly, the concept of knowledge-based digital economy as a set of scientific knowledge serves as the main source of development of production and economic growth.

In conclusion, we can say that new inventions, scientific and technical data and innovations in the development of the digital economy determine the structure and development of the economy of Uzbekistan. The processes of innovative scientific and technical research are carried out effectively. The most important thing is that in many areas of the economy there is a wide use of scientific and technical achievements, as well as the basis of a knowledge-based digital economy. In this regard, it is worth noting that the president of the Republic of Uzbekistan Sh.M.Mirziyoyev said: "Let's never forget, since the beautiful and unique Uzbekistan is all of us, we are all responsible for its fate and future." Bunda it is important to develop new ideas into effective economic solutions, the foundation of the digital economy on the basis of knowledge, the broad application of Science in the creation, design, production and distribution of new technologies and new products, the formation of a modern educational process. As a result of the practical application of scientific technical knowledge, new types of products, material production, technology, digital innovation are formed. In digital innovation, it is possible to update something, to add some kind of news or to perfect something, to have new concepts, ideas, technical solutions. Digital technologies have an active impact on the social environment and open a wide way to use modern knowledge in economic development. The main goal of a knowledge-based digital economy is to develop the country in a sustainable information-technological direction.

Q: who put the term digital economy into practice?

Answer: American programmer Nicholas Negroponte entered in 1995 year. It is possible to further expand the use of such a question-answer method. The conclusion is that our goal of building a democratic society is to create suitable living conditions for all people living in our country, regardless of their nationality, language and religion, the gap in developed democratic countries is an indicator of the guaranteed high and new quality of life and freedom. The economic basis for the realization of such a strategic goal is the socially oriented market economy. Therefore, one of the important fronts of the wide-ranging radical reforms aimed at building a democratic society is economic reforms aimed at creating a social market economy. The impact of our country on the achievement of world-wide strategic goals, the achievement of new goals, the acquisition of modern-thinking personnel with high intellectual potential is incomparable by taking a worthy place among the developed modern countries of the world. The need for the same competitive cadres requires the discovery of a person with high potential. In this regard, the strategy of the Republic of Uzbekistan on the five priority directions of development in 2017-2021 is associated with the success of large-scale reforms in all spheres. In this regard, according to innovative ideas and approaches, in the implementation of socio-economic projects, it is important to pay serious attention to the identification of the ways of development of the modern digital economy through the acquisition of knowledge in the field of modern information and digital technologies, as well as effective mastering of such concepts as ideological thinking, conception, innovation.

REFERENCE

1. Mirziyoyev Sh.M. President Of The Republic Of Uzbekistan M.Mirziyoyev's Appeal To The Supreme Assembly.- T.: "Uzbekistan" NMIU, 2018. – 20p.
2. Mirziyoyev Sh.M. Worthy of high descriptions, we will build our great future together with our brave and noble people.- T.: "Uzbekistan", 2017.- 406p