

THE ROLE OF STRUCTURAL REFORMS IN UZBEKISTAN'S DEVELOPMENT OF THE DIGITAL ECONOMY

Barnayev Zarif Sharifovich

*Bukhara State University, Faculty of Economics and Tourism, Department of Marketing and
Management*

Abstract

The theory of the digital economy, its definition, technical advancements specifically related to the digital economy, its growth, some indicators of communication and information, and state plans for the development of the digital economy are all examined in the article.

Keywords: Digital economy, Digital technology, ICT (Information and Communication Technologies), Digital transformation, Electronic government, Cloud computing, Big data, Financial technology, Digital infrastructure.

INTRODUCTION

Advanced economy is quickly entering the economy of numerous nations of the world nowadays. Rapid improvement of computerized innovations has driven to the speeding up of the globalization of the economy. Their viable utilize in all circles of the economy is becoming a well known request nowadays. Advanced transformation may be a essential instrument for today's world that is quickly changing. Digital Economy may be a commerce action that is a virtual environment that makes items and services by giving availability for individuals and uses advanced advances each day to bring millions of joins between individuals, businesses, gadgets, information and processes online. framework. A more extensive range of financial activities is utilized as a key component in digitizing information and information. It is utilized to gather, store and disseminate information in computerized shape, cloud computing, big information, money related innovation and other computerized technologies, and social interaction to totally change the impact. Preferences of computerized economy are as follows: - Within the setting of computerized economy, the fetched of searching for items is drastically decreased as online buys of any data are simpler than offline; - Consumption of products within the computerized economy does not decrease request and quality of other products; - Costs of transportation and dispersal of information on products in advanced economy are zero; - With the assistance of advanced innovation, the buyer can effectively learn the character. This creates one-to one markets on its own; - Advanced innovation makes it simple to form brand and reputation; - Computerized economies customarily cross borders in electronic form.

MATERIALS AND METHODS

The improvement of computerized economy can have an effect on interstate commerce forms. Significant improvements within the field of data and communication advances can be seen in various fields of company's action. There's an opportunity for online deals to offer their items worldwide. Companies that have little speculation can create and develop rapidly. The part of cutting-edge information innovations within the advanced economy is enormous in expanding labor efficiency and effectiveness in numerous divisions of the economy and reducing costs. Changes related to advanced economy create the premise for modern showcase rules for manufacturers and buyers. As a result, companies ought to hunt for unused competition techniques and improve their competitiveness. Over the past two a long time, steady measures have been taken to create advanced economy in Uzbekistan, and

e-commerce frameworks are being gradually presented to government organizations and other organizations to supply e-document stream and services for people and legitimate substances. On December 28, 2018 the President of the Republic of Uzbekistan Shavkat Mirziyoyev tended to to the Oliy Majlis of the Republic of Uzbekistan. At the assembly, the Government was entrusted to create a Guide for move to computerized economy inside 2 months. This is as takes after: "We must plan National Concept of Computerized Economy which considers upgrade of all segments of our economy with advanced technologies. In this setting, we got to present the Program "Uzbekistan Computerized - 2030". Computerized economy will encourage at slightest 30 percent increment of GDP and critical lessening of debasement. It's being moreover demonstrated by the investigation of rumored international organizations". Analyzes by authoritative universal organizations moreover affirm this. Hence, it is vital to carry out computerized transformation within the economy, to create national information innovations and to draw in ventures in this direction," said President Shavkat Mirziyoev.

RESULT AND DISCUSSION

The draft determination of the Cabinet of Ministers sets out the taking after headings within the development of computerized economy within the Republic of Uzbekistan: - distinguishing proof of the essential data frameworks and assets of the state and financial bodies, neighborhood authorities within the field, execution of software and electronic services; - Creation of favorable conditions for drawing in foreign ventures within the nation by organizing the digital economy, the data innovation advertise in the nation, counting the innovation parks and hockey-clubs based on public-private partnerships; - coordination of present day media transmission infrastructure, improvement of communication technologies and networks, introduction of present day telecommunication services; - raising the computerized economy through the presentation of electronic administrations within the field of open administration and economy, advancement of ecommerce and program showcase;

- Improvement of proposition for the improvement of the national Web portion, organizational, fabric and specialized back of computerized media content; - Advancement of "shrewdly frameworks" for urban and regional framework administration, in specific residential and communal administrations, transport coordination's, safe and "savvy cities"; - Progressing the framework of preparing qualified personnel.

Digitalization started to be utilized not as it were within the economy but too within the framework of open administration. The cutting-edge components of public private associations pointed at moving forward the effectiveness of commonly useful participation in the execution of socio-political and socio-economic advancement of the nation have been introduced. Advancement of the "e-Government" system, improvement of the quality and viability of open administrations, and the plausibility of utilizing this service by the populace and business enterprise are envisaged. Appropriation of the Determination of the President of the Republic of Uzbekistan from November 21, 2018 N PP - 4022 "On Measures for Further Modernization of Advanced Framework for the Reason of the Advancement of Advanced Economy" creates conditions for the quick improvement of computerized economy, encourage enhancement and utilize of open administration growing openings and utilizing modern foundation. Concurring to the Resolution of the President of the Republic of Uzbekistan "On Measures for the Improvement of the Digital Economy within the Republic of Uzbekistan" dated July 3, 2018, the National Office for Extend Management beneath the President of the Republic of Uzbekistan might present and create a computerized economy, and concurred to the agency's proposition to establish a advanced financial bolster finance for the Digital Foundation within the frame of government institutions. All typically a clear sign of the incredible attention being paid to the advanced economy in our country.

CONCLUSION

In conclusion, for the improvement of the computerized economy, which is the driving constrain of the inventive economy in our nation, it is vital to begin with of all to increase the speed in our nation. In expansion, increasing the information and abilities of working with computers and computer programs is one of the important variables within the advancement of advanced economy. There are a number of

commonsense errands to be implemented. In specific, the creation of free computer courses, the advancement of electronic trading stages, the enhancement of the electronic document stream framework, and arrangement of the population with increasingly broad data on imaginative computerized innovations (such as cryptocurrency, imaginative shapes of government services). Usage of the above-mentioned instruments plays a critical part in expanding the role of computerized economy within the nation, quickening the trade of data. The far reaching utilize of households within the Web moreover plays a key part in increasing the productivity of the industry and industry, reducing the costs, diminishing the time and expanding the share of inventive advances within the economy. Based on these changes, the advancement of the digital economy makes a premise for our nation to be ranked among the financially created nations of the world.

REFERENCES

1. Khasanova G. D., Barnaev Z. S. WAYS OF IMPROVING MANAGEMENT OF SMALL BUSINESS IN INCREASING EMPLOYMENT OF POPULATION (ON THE EXAMPLE OF BUKHARA REGION OF THE REPUBLIC OF UZBEKISTAN) //Современные проблемы социально-экономических систем в условиях глобализации. – 2021. – С. 282-286.
2. Khasanova G. D. et al. WAYS TO IMPROVE THE MANAGEMENT OF SMALL BUSINESS IN INCREASING EMPLOYMENT //Актуальные проблемы развития национальной и региональной экономики. – 2022. – С. 351-355.
3. Xasanova G. D., Barnaev Z. S. THE ORETICAL BASIS OF SMALL SCALE BUSINESS MANAGEMENT IN INCREASING POPULATION EMPLOYMENT //АКТУАЛЬНЫЕ ПРОБЛЕМЫ РАЗВИТИЯ НАЦИОНАЛЬНОЙ И РЕГИОНАЛЬНОЙ ЭКОНОМИКИ. – 2021. – С. 124-129.
4. Khasanova G. D., Barnaev Z. S. ECONOMIC SECURITY MECHANISM //Экономическая безопасность социально-экономических систем: вызовы и возможности. – 2022. – С. 382-386.
5. Sharifovich B. Z. THE DEVELOPMENT OF TOURISM IN UZBEKISTAN //MODELS AND METHODS FOR INCREASING THE EFFICIENCY OF INNOVATIVE RESEARCH. – 2022. – Т. 2. – №. 17. – С. 177-180.