INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT,

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 05 in May 2022

A new opportunity in the development of the national innovative systemeconomy in Uzbekistan.

Mirzaev Qulmamat Jonuzakovich

Professor of Samarkand Institute of Economic and Service, Samarkand, Uzbekistan

Usmanov Farzod Shokhrukhovich

Student, Samarkand Institute of economic and services

Abstract: In this article, the country's economy such a new development of innovative policy, in collaboration with various government research institutions joint creation of innovative processes, including new technology, new innovative ideas.

Keywords: Economy, innovation, technology, cooperation, invention, mission, national, system.

The formation and development of the national innovation system is one of the important tasks in the transition to an innovative economy in the country. Every developed state has a mustThe national innovation system will be shaped by the national characteristics and economic conditions of the country.

Today, the economy of science in our countryPresident of the Republic of Uzbekistan Sh. Mirziyoyev: "We need to clearly define the priorities of our country in the field of science. No state can develop all branches of science at once. That's itfor we also have several priorities in science each yearliWe support tire development "he said. At the same time, it is a task that needs to be fulfilled in the future in our republicfawere also identified, including "screening scientific achievementstron platform, a base of domestic and foreign scientific developments should be formed. Every higher education and scientific tadQiqat Dargah is a prestigious foreign university and research centerWe must work with them."

He was the first scientist to introduce the concept of a national innovation system into science and call it a "national innovation system" is K. Freeman (1987)³.

The national innovation system is the economy of the countrydietwork on such a new innovative policy to developed its development, in which various research institutions (institutlar) new technology, the joint creation of innovative processes, including new innovative ideas. In other words, the national innovation system is new knowledge that implements the country's main national innovation strategyorganization, storage and transmission of new technologies and new ideas. Also milliy innovative system, intellectual salo to get more benefits for the national economy and achieve higher efficiencysystematic implementation of a new national innovation policy as a result of the use of the fruits of the intellectual labor of intelligent people (scientific discoveries, inventions, etc.) ratdir.

³Freeman, C. (1987), Technology Policy and Economic Performance, London: Pinter

148

ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 05 in May-2022

https://www.gejournal.net/index.php/IJRCIESS

Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

¹Address of the President of the Republic of Uzbekistan Sh. Mirziyoyev to the Oliy Majlis. // People's Word newspaper January 25, 2020.

²There.

INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT,

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 05 in May 2022

The need for a national innovation system in the countryriyati economy in the context of globalization of the world economydiodeThis is due to the need to use the experience of rapidly developing countries such as China, South Korea, Singapore in the national economy of the Republic and the formation of a separate national innovation system.

The Ministry of Innovative Development of the Republic of Uzbekistan is responsible for the development, formation and regulation of the national innovation system in Uzbekistan.

The need for the formation and development of the national innovation system in the country is reflected in the following:

First of all, there is no single system of this process for enterprises and organizations that are creating innovations in our countryleague.

Secondly, the lack of an innovation chain based on a single innovation that connects science, education and industry in our country.

Third, there is no single national market for innovative projects in the country, which provides free access to intellectual institutions (scientists, inventors, designers), innovative institutions that meet the demand for new innovative projects, technologies.

Fourth, the high level of market risks in the development and implementation of new innovative projects.

Fifth, the lack of a competitive environment between the entities that create the national innovation system.

Sixth, the low participation of the private sector (enterprises, firms, etc.) in the effective organization of the national innovation system in the country as a consumer of innovative ideas and technologies.

In general, it is a problem that represents the necessity described above The solution of these problems is an innovative process of the national innovation systemyoncreates innovative products as a set of objects directly and indirectly involved in the economy, and innocontinuity of vation activity fao on the basis of high efficiency allows you to perform Such structures are abandoned the infrastructure of the state scientific sectors, the education system, the inclusion of subjects involved in the state innovation activitykin.

Today, the structure of the national innovation system is as follows and:

- public science sectors and their infrastructure;
- education system (universities, research institutions, scientific design bureaus, etc.);
- all other entities involved in innovation activities consists of

The future of the national innovation system in UzbekistanThe country's innovative development strategistgiyasidetermines Innovative development in the country is a systemic process, which involves the implementation of clearly defined measures in accordance with the strategic plan. In this regard, UzbekPresident of the Republic of Kyrgyzstan 21 September 2018brDecree No. PF-5544 "On 2019-2021kistons Innovative development strategy of the RepublicRoadmap for the implementation ofsi "and the Republic of Uzbekistan until 2030gan innovation development targetla-

149	ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 05 in May-2022 https://www.gejournal.net/index.php/IJRCIESS
	Copyright (c) 2022 Author (s). This is an open-access article distributed under the terms of Creative Commons Attribution License (CC BY). To view a copy of this license, visit https://creativecommons.org/licenses/by/4.0/

INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT,

ENGINEERING AND SOCIAL SCIENCES

ISSN: 2349-7793 Impact Factor: 6.876., Volume: 16 Issue: 05 in May 2022

riThe General Strategy is defined. This strategyThe main goal of the country is to compete in the international arenabardoshaccount of human capital development as a key factor in determining innovation and innovative developmentlanain. Also, the main objectives of the Strategy of the Republic of Uzbekistan to achieve the main goal until 2030 are as follows are:

- The Republic of Uzbekistan is a global inno by 2030and50 leading mam in the world according to the index ratingto join the ranks of lakat-lari;
- Development of the system of continuing education, adaptation of the training system to the needs of the economychanensuring the quality and coverage of education at all levelsrishto achieve;
- Strengthening the investment in innovation, research, development and technology (public and private sector funding);
- Effective mechanisms for integrating education, science and entrepreneurship to strengthen the scientific potential of research and development and increase their efficiency, as well as the introduction of the results of research and development, technological workini creation and so on.

References:

- 1. Address of the President of the Republic of Uzbekistan Sh. Mirziyoyev to the Oliy Majlis. // People's Word newspaper January 25, 2020.
- 2. Freeman, C. (1987), Technology Policy and Economic Performance, London: Pinter.
- 3. Q.J.Mirzaev, E.Sh.Shavqiev, B.K.Janzakov. Innovative Economy: Textbook. T .: "Innovative Development Publishing House", 2020. Pages 153-156

ISSN 2349-7793 (online), Published by INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES., under Volume: 16 Issue: 05 in May-2022 https://www.gejournal.net/index.php/IJRCIESS