Innovative Development is the Main Factor in Increasing the Economy of the Enterprise

Abstract: This article shows the role of scientific and technological progress as a factor in improving the efficiency of production activities of enterprises and the ways of its use, as well as internal and external factors influencing the activities of enterprises.

Keywords: production, products, economy, innovation, technology, factors, policy.

Introduction

Today, society has reached such a level that every kandai enterprise who wants to have a place in it has become a prerequisite for entering competition. Now, the importance that only competitive enterprises can disassemble the duration of their lives is growing.

At the moment, such enterprises have appeared that they walk from other enterprises 20-30 years ago. The role of innovative technologies in their achievement of such anniversary is incredibly large. In conditions of strong competition – only enterprises that introduce new innovations and have qualified personnel can find their place.

Analysis of thematic literature

The president of the Republic of Uzbekistan's appeal to the Supreme Assembly on December 23, 2017 recognized that our country entered the stage of innovation development in order to achieve a modern rise. “Innovation means the future. We need to start building our great future, precisely on the basis of innovative ideas. It is not for nothing that we move on to the path of innovation development and the digital economy. Because, who will win in the current era, when the times are developing rapidly? A new thought, a state that relies on a New Idea, Innovation, wins” [3].

The legal basis for the development of innovation of the economy in our republic is: the Republic of Uzbekistan “On science and scientific activities” (October 29, 2019) and “On innovation activities” (July 24, 2020) Laws, President of the Republic of Uzbekistan dated April 27, 2018 “On measures to
further improve the system of practical introduction of innovative ideas, technologies and projects” PQ - 3682-issue as well as 7 May 2018 “On additional measures to improve mechanisms for introducing innovations into sectors and sectors of the economy” PQ-3698-is the number of decisions.

Research methodology

The article explores and observes scientific and theoretical approaches based on the scope of the topic. The direction was chosen to achieve the goal set in the study. A research strategy has been defined for the in-depth study and justification of primary and secondary sources of information. When writing the article, such methods of research methodology as comparison, generalization were used.

Analyzes and Main results

Innovation is a special activity aimed at creating, mastering and implementing new ideas and developments in order to update and develop the production carried out at enterprises, its material technical base. As an activity – innovations can be applied in all aspects of human labor activity. Conducting this activity-leads to the development of Science and technology in society.

The development of Science and technology has been an important factor in improving the efficiency of the production activities of enterprises and has not lost its importance even now.

Therefore, it is assumed that we will research the progress of Science and technology, and for this we need to know, improve and study the factors that affect it.

In particular, ways to use the factor of development of Science and technology:

• mechanization, automation of production and labor and mechanization in complex development; (diversification, modernization)
• robotization of basic technological processes;
• introduction and widespread use of progressive, labor and resource-saving technological processes into practice;
• creation and use of modern types of raw materials and materials (subjects of Labor);
• the use of modern information technologies, computing techniques in the processes of organization, planning and management of production;
• Organization of production and labor on a scientific basis.

In our opinion, in order to introduce the achievements of the development of Science and technology (innovations) into production, the following will be required:

• search and identify the currently necessary directions of development of Science and technology;
• search for funds and other necessary resources (investments) ;
• "link"the necessary contacts with research institutes, structural, technological and other scientific institutions specializing in modern scientific and technical developments;
• calculation of the effectiveness of its scientific and technical goals;
• rearmament of production units (tsex, sections) based on the latest achievements of Science and technology;
• creating economic and Social Interest for scientists, constructors, engineers and workers to work in the creative spirit;
• development of relations with higher educational institutions, scientific centers and laboratories, where creative groups, quality groups are organized, that is, inextricably linked with the development of Science and technology.

The activities of innovation of enterprises are influenced by internal and external factors.
The following can be attributed to internal factors:

- material and technical base of development of the production base;
- specialization of the enterprise and the purpose of the product being produced;
- type of management and organizational structure;
- management style and methodology;
- innovation level of production;
- required and available qualification level of various employees;
- employee incentive system;
- level of innovative activity of employees;
- organizational culture, etc.

The order of external factors includes:

- market structures;
- tax system;
- legal system;
- financial and credit system;
- factors of a general, social and foreign political nature;
- historical and national factors.

To the above, internal and external factors serve to produce products based on modern technology, export-oriented and import substitution in the production process, protect and support the interests of enterprises, increase their export potential and increase the share of innovative products in the country’s export volume.

In these processes, we believe that it is advisable to focus on the following:

- formation of the necessary infrastructure for the development of innovative activities;
- Organization of high-tech-based production;
- high value-added exportbop and import substitution product development;
- deepening production localization ravines based on high technology by developing production cooperation;
- licensing of products manufactured by innovation enterprises by international standards;
- ensuring the insurance of financial and other risks associated with foreign economic activity;
- Organization of information and advisory assistance to exporters as well as providing a system of special benefits;
- conduct innovation products fairs and exhibitions, organize advertising and assist in finding partners in foreign countries;
- step-by-step transition to production Jarion based on digital technologies;
- providing preferential packages and granting customs privileges to businesses that practice innovational activities;
- it is necessary to create conditions for improving the competitiveness of National Innovation Products in international markets.

This direction of state support for innovation activities—the activities of which are based on high technology, export—oriented and produce products that replace imports—makes it possible to increase the export potential of enterprises and ensure the efficiency of their foreign economic activities.

**Conclusions and suggestions**
Incompetence in the operation of innovation – can lead to the extreme derailment of the economy of the enterprise and its bankruptcy.

English researchers believe that 70-80% of the newly formed firms will be exhausted by the end of the second year of operations.

To improve the efficiency of the enterprise's activities, management personnel must pay attention to the following factors:

- selection of the most manual production process, providing the maximum volume of production with the lowest costs in the production of a high-quality product that meets the requirements of the market;
- improving the type and quality of products produced and bringing them to the level of world standards;
- avoiding the formation of overproduction tools, creating production reserves in the optimal amount;
- improving the quality of products based on the introduction of the latest generation of techniques and technologies into production;
- available production potential-more productive use of basic and circulating funds and labor on the basis of savings;
- in management – improvement of methods and forms of management, planning, economic incentives, that is, the entire economic mechanism of the enterprise's activities;
- manufacturing enterprises choose and attract professionals who are well versed in economic activities, literate and qualified.

Negative circumstances that prevent the effective functioning of the enterprise:

- inaction;
- failure to apply the achievements of Science and technology in the activities of the enterprise;
- insufficient use of their capabilities and resources.

In the effective functioning of the enterprise, it is necessary that the knowledge, experience and professional qualifications of the person who leads it, the style and methods of conducting business correspond to the development of Science and technology.

Today, such practical experience has accumulated in our country, according to which enterprises that adhere to economy in all types of activities, use their potential more efficiently, rely on the achievements of modern science and technology, keep up with the Times, gain their place in the markets and create the ground for them to achieve high status in the future.

References:

1. Закон Республики Узбекистан «О науке и научной деятельности» от 29 октября 2019 года.
2. Закон Республики Узбекистан «Об инновационной деятельности» от 24 июля 2020 года.