European Journal of Innovation in Nonformal Education (EJINE) Volume 4 | Issue 11 | Nov - 2024 ISSN: 2795-8612

The Role of Global Experiences in Organizing Innovative Activity in Manufacturing Enterprises

Sherkulova. N. R

Associate Professor, Gulistan state university

Hamidova. I. O Student, Gulistan state university

ABSTRACT

The article examines the world experience of organizing, financing and managing innovative activities in industrial enterprises, supporting small innovative entrepreneurship. In order to ensure rapid socio-economic development of the country and more fully meet the needs of society, measures aimed at wide use of the results of innovative activity and increasing its efficiency are given.

ARTICLEINFO

Article history: Received 04 Oct 2024 Received in revised form 05 Oct 2024 Accepted 26 Nov 2024

Keywords: *competitiveness, modernization, innovation, innovative activity, innovative project, innovative potential, external environment, economic efficiency.*

Hosting by Innovatus Publishing Co. All rights reserved. © 2024

In the globalization of production, the modernization of the economy and its leading sectors, technical and technological updating leads to the diversification of production in these sectors, ultimately the competitiveness of the country, enterprises and products in the domestic and foreign markets, the employment of the population increases, its standard of living increases and the country's stable economy growth is ensured.

The President of the Republic of Uzbekistan, Sh. Mirziyoyev, states that "further increasing the competitiveness of our economy in the world market, modernization and active diversification of its sectors and industries ¹. " In the globalization of production, technological updating and modernization of industrial enterprises is of great importance.

The creation of new knowledge and technologies and their use in the interests of socio-economic development of the state determines the place and role of the country in the world community and the level of ensuring national security. In developed countries, 80-95% of GDP growth is due to the contribution of new knowledge introduced in techniques and technologies. Today, the state innovation policy aimed at the implementation and development of innovation activities is implemented in developed countries that have achieved great experience and achievements in the field of innovation.

In order to ensure rapid socio-economic development of the country and more fully meet the needs of society, it organizes measures aimed at increasing the efficiency and wide use of its results, and it consists

European Journal of Innovation in Nonformal Education Volume 4, No 11 | Nov - 2024 | Page | 406 http://innovatus.es/index.php/ejine

¹ Mirziyoyev Sh. M. "We will resolutely continue our path of national development and raise it to a new level." - Tashkent: "Uzbekistan" NMIU, 2017. - 92 p.

of three stages:

1. Development and improvement of the scientifically based concept of development of innovation activity. At this stage, news and development trends in the innovation market, the current state of the country's innovation potential, increasing demands for innovation products, the country's socio-economic development strategy, the state and possibilities of attracting investments to the development of the innovation sector, the level of use of scientific and technical innovations.

2. The main directions of active state support of innovation activities are identified and developed.

3. Practical actions will be taken on the effective implementation of goals aimed at further strengthening innovative activity.

Innovative of activity in development him funds with provide important importance occupation is enough For this reason developed state as in the USA this the process analysis to do and collected experiences to learn We found that it is necessary . in the USA all developments and the news financing the following in proportion done will be increased : 35% from the federal budget (US\$ 200 billion). dollar around); 60 % of production release of companies own funds at the expense of ; 5% i – states governments , local itself manage bodies , colleges , universities and private funds funds at the expense of

Innovation activities of financing USA experience that's it confirms that this of activity development state by financing (1/3 part) and how much not supported , eng main funds work release enterprises , that is entrepreneurship subjects is considered That's why proof gives the most first of all , in the USA entrepreneurship activity freedom , development and from him interest to see factors superiority and state by protection to be done private investors for innovation activities financing through high benefit to get has been aspiration encourages and strengthens

In the USA, an important direction of implementation of state policy in the financing and development of innovation activity is support of small innovative entrepreneurship. For this purpose, 5 billion from the state budget is allocated annually in the USA. Funds in excess of US dollars, 1 billion from private sector funds. It costs around USD. In this case, the following forms of supporting the development of small innovative entrepreneurship are given high priority:

- development and implementation of a special program of support for small innovative entrepreneurship;
- allocation of loans under the line of state support for innovations;
- ➢ of the state financial deposits ;
- ➤ venture funds and their sets organize reach
- > private sector funds at the expense of financing and others

in the USA innovative entrepreneurship and through it innovation process in development important place holder innovative infrastructure shaping and to improve big attention is focused and the following own into cover takes :

- belongs to normative and legal base
- > innovations proposal and to them has been requirements market ;
- innovations commercialization and them current from doing received profit capitalization to do with engaged in organizations set
- innovation process to the participants service pointer consultation centers ;
- information intermediary (service indicating) organizations;
- ➤ the news current reach according to export -import operations done increasing institutions ;
- innovation processes participants interests on the way engineering , auditing , management , coordination and another paid services done increasing institutions network .

in Japan innovation activities of financing to himself special practice and experiences formed . ITTKI in

European Journal of Innovation in Nonformal Education

this country done increase and to financing big attention is directed. Including Japan government in the country executable ITTKI general of size about 25 % finances. In this citizenship society interests for done to be increased studies priority based on is financed. Fundamental research state by the first in place is financed.

in Japan innovation activity structural structure as follows describe possible : 13% - basic research ; 25% – practical studies ; 62% – experimental design developments . Japan government of the country finance and credit institutions funds priority work releases and economy networks to direct possibility giver scientific research and experimental design their work financing system created in Japan innovative entrepreneurship development for debts and investments state programs done increase according to main work size trust funds Bureau and Japan development bank they do . Innovation activities financing Western Europe in the states somewhat developed

Hogir in the day experts at the price of according to the world thanks of technologies paid quantity the world gross internal of the product about 60 % organize enough , they with trade to do another kind of goods volume growth from the level increased gone the world industry work output growth of 2.5-3 % level have has been in the circumstances intellectual property objects license with the world trade volume each by 12% per year grow up is going His economic efficiency it is , first of all , like this goods with trade profitability very is high - sell 10-25% of expenses organize is enough To calculations according to , in the USA foreign technologies license import according to spent each a dollar, efficiency according to approx to ITTKIs investment made for \$ 6.2 , Great In Britain - 3.1 dollars, in France - 5.4 dollars, in Japan - 16 dollars equal to

From this in addition to the buyer buy received technologies from the level strictly look own private studies done increase opportunity preserved remains and ITTKIs from investments saved funds new studies for service does As a result, the buyer tomorrow in the day new technologies the author and exporter as well as the world in the market own place more strengthen to go is provided.

Referens.

- 1. Mirziyoyev Sh. M. "Milliy taraqqiyot yo'limizni qat'iyat bilan davom ettirib, yangi bosqichga ko'taramiz" Toshkent: O'zbekiston NMIU, 2017. 92 b.
- 2. Ismatov R.O. Sanoat korxonalarida innovatsion faoliyatni boshqarish samaradorligini oshirish. Monografiya. ARDJUMAND MEDIYA Namangan, 2023. 144 b.
- 3. Шарипова, Н., & Панджиев, А. (2024). ПЕДАГОГИЧЕСКИЕ ПОДХОДЫ В СОВЕРШЕНСТВОВАНИИ МЕТОДИКИ РАЗВИТИЯ ДИЗАЙНЕРСКИХ НАВЫКОВ У СТУДЕНТОВ. Interpretation and researches.
- 4. Mavlonovna, S. N. (2023). TALABALARDA DIZAYNERLIK MAHORATINI RIVOJLANTIRISH METODIKASINI TAKOMILLASHTIRISH. SO 'NGI ILMIY TADQIQOTLAR NAZARIYASI, 6(12), 380-386.
- 5. Sharipova, N., Sherqulova, N., Isayeva, R., Islamova, R., & Abdukadirova, M. (2024). RESEARCH OF THE PROCESS OF ENRICHMENT OF NATURAL SILK FIBER AND NITROINE FIBERS MATERIALS. *Modern Science and Research*, *3*(2).
- 6. Yangiboyev, I., Kasimov, A., Shodiyev, D., & Panjiyev, O. (2024). IMPACT OF FIBER WASTE ON THE ECOLOGY. *Modern Science and Research*, *3*(2).
- 7. Yangiboyev, I., & Qaldibayev, R. (2024). 5LP LINTER SAW CYLINDER. Modern Science and Research, 3(1), 1217-1221.
- 8. Кабилова, Д. С., Шеркулова, Н. Р., & Базарбаева, Г. Г. (2020). Реализация продукциипоказатель оптимального планирования производства. In *Исследования молодых ученых* (pp. 15-17).
- 9. Madjidova, S. G., Rustambekovna, S. N., Ravshanovna, I. R., & Mardievna, I. R. (2023). Determination of Consumer Characteristics of Women's Clothing Made of Natural Silk. *Journal of Advanced Zoology*, 44.

European Journal of Innovation in Nonformal Education

- 10. Шарипова, Н., & Панджиев, А. (2024). ПЕДАГОГИЧЕСКИЕ ПОДХОДЫ В СОВЕРШЕНСТВОВАНИИ МЕТОДИКИ РАЗВИТИЯ ДИЗАЙНЕРСКИХ НАВЫКОВ У СТУДЕНТОВ. Interpretation and researches.
- 11. Mavlonovna, S. N. (2024). Pedagogical Approaches in Improving the Methodology for Developing Design Skills in Students. *American Journal of Integrated STEM Education*, 1(1), 36-42.
- 12. Ikromjon, Y. (2024). Drying Process of Seeded Cotton. American Journal of Integrated STEM Education, 1(1), 29-35.
- 13. Issledovanie vliyaniya sposoba modifikatsii na pokaseteli kachestva shelka
- 14. NR Sherkulova, RM Davlatov Universum : technical science, 2021
- 15. Study of the Processes of Formation of the Assortment and Development of the Production Program at Sewing and Knitting Enterprises.
- 16. NR Sherkulova , IB Yangibayev , DS Kabilova , GG Bazarbaeva NATURALISTA CAMPANO 28 (1), 2194-2198
- 17. Work release processes planning structural model formation GGB RR Islamova1, NR Sherkulova2. EURASIAN JOURNAL OF ACADEMIC RESEARCH 11 (29/10/ 2022), 1136-1139