GOSPODARKA I INNOWACJE



Volume: 23 | 2022

ISSN: 2545-0573

ORGANIZATION AND MANAGEMENT OF INNOVATIVE DEVELOPMENT OF TRANSPORT SYSTEM

Anvarbek Sodikmurodovich Sherkulov

Tashkent State Transport University

ARTICLEINFO.

Keywords:

transport, economy, innovation, social, technological, development, global, management, infrastructure, strategy, development, organization

Annotation:

Uzbekistan is experiencing rapid economic growth, especially in the transport sector. By choosing an intensive path of development based on discoveries, inventions, high technologies, innovative ideas in the activities of our country, to ensure that managers manage today's transport infrastructure at the level of world requirements at a time of global changes in innovative development, including social, technological and economic structural changes. Innovative strategies are being introduced in order to.

http://www.gospodarkainnowacje.pl/ © 2022 LWAB.

Today, managers are confronted with global changes in innovation development, including social, technological, and economic structural changes. This, in turn, requires an in-depth study of many unexplored management strategies in the development of the enterprise and the processes leading to development in the world. Economist in response to global change scientists, senior professionals and practicing managers are trying to find innovative strategies for enterprise development that will influence such structural changes.

Dear President Sh.M. The Action Strategy for the five priority areas of development of the Republic of Uzbekistan for 2017-2021, developed under the leadership of Mirziyoyev, summarizes the achievements of our country over the past years, historical experiences, and the new challenges of historical development for the next five years and beyond. reveals their horizons. In essence, the Action Strategy will take Uzbekistan to a new stage of development.

The effective implementation of the state program "Year of Active Entrepreneurship, Support of Innovative Ideas and Technologies", which is becoming more and more popular among our people under the name "Strategy of Action" and is deeply rooted in its life, is an integral part of it. it is directly related to our active participation in this process as a conscious and patriotic citizen, a devoted child of this country. To do this, first of all, we need to deeply understand the meaning of the Action Strategy, its practical and urgent tasks in each direction. It is known that there are different directions and strategic models of enterprise development. In our country, the activity has chosen an intensive path of development, built on discoveries, inventions, high technologies, innovative ideas, with a high scientific capacity.

Therefore, in our opinion, it is one of the most important issues for future researchers to teach masters

the various models and strategies of enterprise development, which are the most relevant today, and to inculcate their theories in their minds.

During the years of state independence, Uzbekistan has begun large-scale reforms and reconstruction to ensure that transport operates at the level of world standards. In particular, the main production assets of the industry (vehicles)

- large-scale work on the renewal and modernization of locomotives, wagons, cars and buses, pipelines, rails, etc.).

It is known that a comprehensively developed transport system plays an important role in the development and location of the country's productive forces, the development of domestic and foreign economic relations. The role and importance of transport in achieving the current level of socioeconomic development of Uzbekistan is incomparable.

Uzbekistan is experiencing rapid economic growth, especially in the transport sector. Because the volume of freight traffic in our country is constantly growing, and its speed is growing.

In order to meet the needs of shippers in freight and road transport of passengers, the society is provided with the necessary fleet of rolling stock.

In order to achieve this goal, the following priority tasks have been identified:

- ➤ formation of an open and stable transport system as an infrastructural base in order to ensure the transport integrity, independence, security of the country, socio-economic growth and conditions for the implementation of transport needs;
- > Reconstruction, improvement and development of transport infrastructure;
- increase production capacity to repair and build the rolling stock to meet the needs of the industry of the republic in the rolling stock;
- ➤ development of measures to increase the capacity and carrying capacity of transport, as well as increase the speed and level of service of passenger transport;
- > Development of a program of measures to improve traffic safety;
- > Introduction of innovative mechanisms for the organization of transportation.

According to the Resolution of the Cabinet of Ministers of the Republic of Uzbekistan "On the program of localization of consumer goods in domestic and foreign markets in 2020-2021" key directions, approaches and mechanisms are identified.

The level of organization and management of the transport process is crucial today to fully and qualitatively meet the needs of industry and passenger transport of our country, to ensure the storage and timely delivery of goods.

Literature

- 1. 2017-2021 йилларда Ўзбекистон Республикасини ривожлантиришнинг бешта устувор йўналиши бўйича Харакатлар стратегияси. Ўзбекистон Республикаси Президентининг 2017 йил 7 февралдаги ПФ-4947-сонли Фармони.
- 2. «Ўзбекистон темир йўллари» АЖнинг 2021 йил учун Бизнес –Режаси.
- 3. Ташходжаев М.М. Акциядорлик жамиятларида корпоратив бошқарувнинг назарий-услубий жиҳатлари. // "Иқтисодиёт ва инновацион технологиялар" илмий электрон журнали. Тошкент, 2012. №4.
- 4. Х.Асатуллаев, Б.Турсунов, А.Маманазаров. Корхоналарни



- 5. ривожлантириш стратегияси. Т.: 2019, 520 бет.
- 6. Донцова О.И. Инновационная экономика: стратегия и инструменты формирования [Электронный ресурс]: учебное пособие/-Москва: Издательский дом «Альфа-М», 2018-208 с.-ISBN 978582814036
- 7. Khodjayeva N. S., Mamurova D. I., Nafisa A. IMPORTANCE IN PEDAGOGICAL TECHNIQUES AND EDUCATIONAL ACTIVITY //International Engineering Journal For Research & Development. 2020. T. 5. №. CONGRESS. C. 5-5.
- 8. Olimov, S. S., & Mamurova, D. I. (2021). Graphic Information Processing Technology and its Importance. *European Journal of Life Safety and Stability* (2660-9630), 10, 1-4.
- 9. Olimov, S. S., & Mamurova, D. I. (2022). Information Technology in Education. *Pioneer: Journal of Advanced Research and Scientific Progress*, 1(1), 17-22.
- 10. Islomovna M. F. et al. DESIGNING THE METHODICAL SYSTEM OF THE TEACHING PROCESS OF COMPUTER GRAPHICS FOR THE SPECIALTY OF ENGINEER-BUILDER //Journal of Contemporary Issues in Business & Government. − 2021. − T. 27. − №. 4
- 11. Mamurova, F. I., & oglu Akmalov, J. O. (2021). ORGANIZATION OF GEODESIC WORK. STATE GEODESIC NETWORKS. *Conferencious Online*, 21-23.
- 12. Mamurova, F. I. (2021, May). ARTIST OF UZBEKISTAN MAKSUD SHEIKHZADE. In *E-Conference Globe* (pp. 176-178).
- 13. Pirnazarov G. F., Mamurova F. I., Mamurova D. I. Calculation of Flat Ram by the Method of Displacement //EUROPEAN JOURNAL OF INNOVATION IN NONFORMAL EDUCATION. 2022. T. 2. № 4. C. 35-39.
- 14. Olimov, S. S. (2021). The innovation process is a priority in the development of pedagogical sciences.
- 15. Gaybullaevich N. F. THE ROLE OF FOLKLORE IN THE RAISING OF CHILDREN.
- 16. Mamurova, F. T., Abdullayeva, N. K., & Mallaboyev, N. (2019). USING THE «ASSESSMENT» METHOD IN ASSESSING STUDENTS KNOWLEDGE. *Theoretical & Applied Science*, (11), 80-83.

Интернет сайтлари

- 1. www.stat.uz сайт Государственного Комитета Республики
- 2. Узбекистан по Статистике.
- 3. www.cer.uz сайт Центра экономических исследований.
- 4. www.review.uz сайт журнала «Экономическое образование»

