

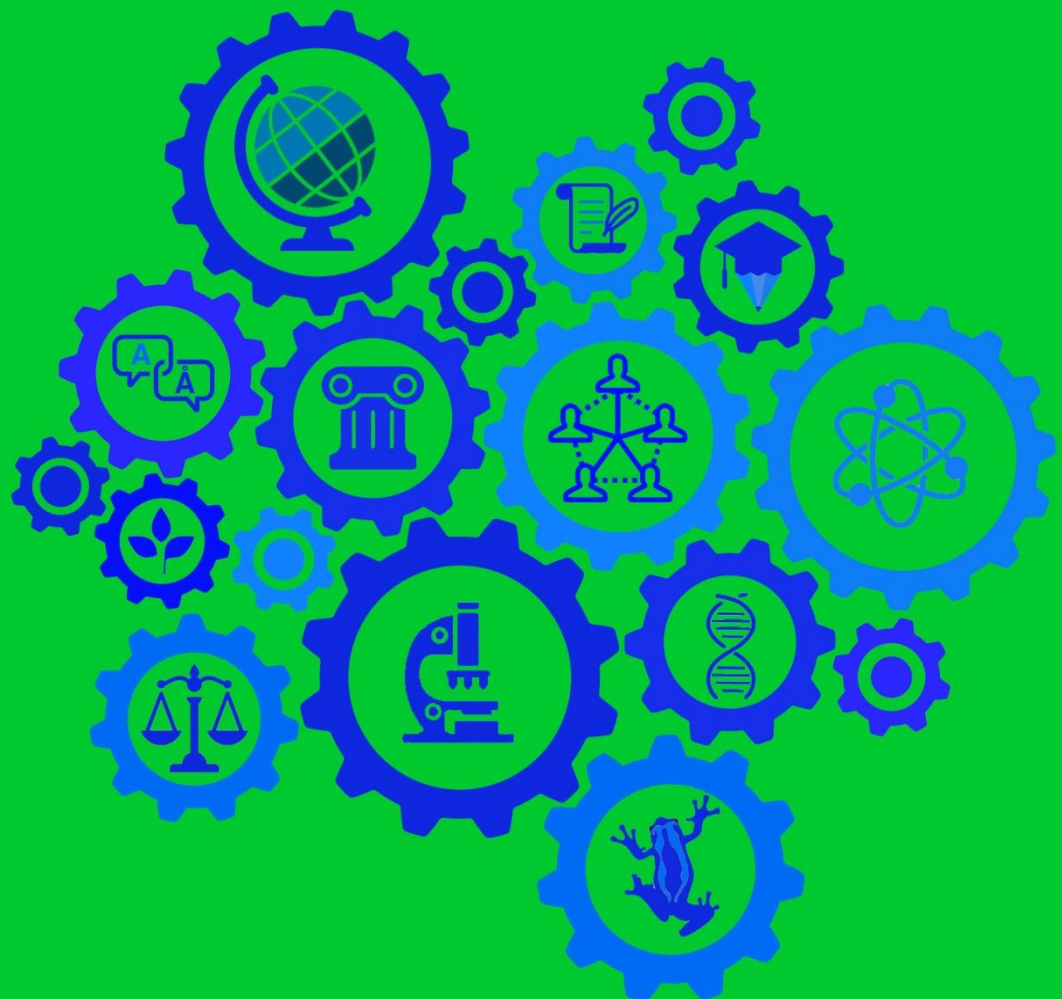
IMPACT FACTOR (UIF): 8.47
IMPACT FACTOR (SJIF): 8.47

ISSN: 2249-9822

TJE

Thematics Journal of Education

Informing scientific practices around the world through research and development



Editorial Team

-
- **2024-2025 years**
 - **Dr. Anurugwo Appolonia Osita**, Lecturer, Department of Adult and Non-Formal Education, Alvan Ikoku Federal College of Education, Owerri Imo State, Nigeria
 - **Dr. Ram Babu Pareek**, Assistant Professor, Regional Institute of Education, Ajmer, Rajasthan, India
 - **Dr. Vanita Chopra**, Assistant Professor (B.El.Ed), Gargi College, Department of Elementary Education, Delhi University, India
 - **Dr. Lagay Elena Aleksandrovna**, Uzbek State University of World Languages

2023-2024 years

- Anurugwo Appolonia Osita, Lecturer, Department of Adult and Non-Formal Education, Alvan Ikoku Federal College of Education, Owerri Imo State, Nigeria
- Ram Babu Pareek, Assistant Professor, Regional Institute of Education, Ajmer, Rajasthan, India
- Vanita Chopra, Assistant Professor (B.El.Ed), Gargi College, Department of Elementary Education, Delhi University, India
- Ziyaeva Sevara Anvarovna Uzbekistan State World Languages University
- Engin Aslanargun, Associate Professor, Educational Administration, and Supervision, Department of Educational Sciences, University of Düzce, Turkey
- Agzamova Malika Muratovna - Head of the Department of Pedagogy and Psychology of the Tashkent branch of the Russian State Pedagogical University named after. A. I. Herzen, PhD, associate professor
- Farida Azatovna Maksetova Senior Researcher, Doctor of Philosophy (PhD) in Philological Sciences, Karakalpak Scientific Research Institute of Humanities of the Karakalpak Branch of the Academy of Sciences of the Republic of Uzbekistan

Thematics journals PVT. LTD.

Address: A-9, Local Shopping Complex, B-Block, Naraina Vihar, Ring Road, New Delhi - 110027

Tel: +91-11-45055556, 45055533, 45055537

For General Query info@thematicsjournals.in

For Subscription Contact subscription@thematicsjournals.in

For Submission of Journal or Article submission@thematicsjournals.in

Characteristic features of the classification of resource saving and normalization of resource consumption

Mirzaev Ravshanjon Burkhanovich

Fergana State University independent researcher

Abstract: In this article, the concept of material resources is their economical use. The opinions and tariffs of scientists on the saving of material resources, the tariff of the researcher are justified from a theoretical point of view.

Keywords: material resources, consumption standards, methods, resource efficiency, competitiveness, standards, raw materials, production.

The implementation of the organizational-economic mechanism of resource saving requires clarification of the components of the resource saving system, that is, their classification.

The first sign of classification is by level, in which a resource-saving policy is implemented. Macro- and micro-level resource saving is distinguished. Macro-level resource saving means a set of measures aimed at rationalizing the use of resources at the level of the entire state, that is, the national economy.

The main task of formulating and implementing a resource-efficient policy at the state level is to create conditions for solving more promising resource-efficient problems of strategic importance.

Analysis of literature on the topic

The issues of resource saving have been studied in scientific research works of many scientists. Local economists RSMuratov, IADJalalova, S.Sh.Oripov devoted their scientific works to the issues of saving economic resources and their effective use.¹. A. Artikov and M. Isakov took into account the importance of the problem of resource saving in their scientific research, and clarified the issues of the need to increase the rate of decline in material capacity, metal capacity and energy capacity

¹RSMuratov, I.A. Djalalova, S.Sh. Oripov. © "Enterprise Economy" - Textbook. - T.: TDIU, 2011 - 274 p.

of the national income.² For example, in the opinion of Doctor of Economics, Professor MPPereverzev, labor objects consumed in the production process of material resources and their composition as main and auxiliary materials, raw materials, semi-finished products and components, as fuel and energy input for technological needs understands.³ Ladutko NI includes all kinds of raw materials, materials, fuel, energy, components and semi-finished products purchased by an economic entity for use in economic activities for production of products, provision of services and performance of works. defines finished products.⁴

Information on research methods.

Our research used observation, grouping, comparison, analysis, and other traditional methods of economic analysis.

Analysis and results

In our opinion, in the cited cases, the level of "decreasing the consumption" and "increasing the effective use" of material resources is not indicated, in fact, the level set by the state, which is mandatory for implementation, is envisaged.

In the literature devoted to issues related to resource saving, the concept of saving material resources is widely used, and it is often given a tariff similar to the concept of rational use of material resources. In modern economic conditions, the use of the concept of saving material resources is not justified, because a more correct concept is rational use, that is, at a competitive level.

The research carried out by us showed that the saving of material resources within the framework of the industrial enterprise was characteristic of the administrative-command system of economic management. As it was mentioned, the standards and consumption size for saving material resources in the enterprise are set at the state level and "imposed" on the enterprise in a directive manner.

²A Artykov, M. Isakov. Industrial economy. Study guide. - T.: TDIU, 2019, 162 p.

³Pereverzev M. P. / Luneva A. M. Bukhgaltersky uchet 2-e izd. M — NITs INFRA, 2013. 221 p.

⁴Ladutko N. I. / Uchet, control and analysis of material resources. Minsk, 2008. 215 p.

As a result, the main activity in the field of saving resources was directed not to the rational use of material resources, but to their saving, which leads to a decrease in the consumption of material resources per product unit, but, at the same time, has a negative effect on the quality of the product. This is where the fundamental difference between saving material resources and their rational use is revealed.

In our opinion, the economy of material resources is the task of reducing their consumption in relation to the standards established for the production of a product unit or the performance of the entire volume of work, or the actual expenses in the base period, and the task of using them sparingly. It is desirable to understand the elimination of production costs and losses, reduction of costs per product unit, production of a large volume of products with the least material costs.

Summary

Despite the fact that many studies have been carried out on resource saving and increasing the effective use of material resources in industrial production, theoretical and practical aspects have not been sufficiently studied. Based on this, the efficiency of the use of resources in production and ways to increase it were researched, and several conclusions were drawn: the main goal of Canoaat enterprises is to make a profit, but the final result does not always end with profit. However, economic efficiency can be achieved by reducing the cost of the product based on the economical use of material resources as a result of the activity. This is directly in the interests of producers, serving to increase their profits.

Used literature

1. R.B. Mirzaev. Directions of the mechanism of product cost reduction in the mechanical engineering industry. Journal of Education Devotees 2022. 186 p.
2. R.B. Mirzaev. Khayuldashev. Effect of consumer demands on the cost of production in the production of car windows. Scientific progress electronic journal 2022.1173 p.
3. Mirzaev Ravshanjon Burkhanovich. The Importance Of Basic Materials And Technological Losses In Increasing Economic Efficiency In The Formation Of Cost. Web of Scientist: International Scientific Research Journal 2022. 727 p.
4. Mirzayev Ravshanjon Burkhanovich. Organizational and Economic Monitoring of the Use of Material Resources. AMERICAN Journal of Language, Literacy and Learning in STEM Education.2023 228-230 p.
5. Mirzaev Ravshanjon Burkhanovich. IMPROVING THE CALCULATION OF MATERIAL CONSUMPTION STANDARDS IN AUTOMOBILE WINDOW MANUFACTURING ENTERPRISES. RESEARCH FOCUS Magazine..2023 503-509 p.
6. Ravshanjon Burkhonovich, Tirtha Saikia, Ravshanjon Burkhonovich Mirzaev, Gunawan Widjaja, J Solomon Thangadurai, Upendra Mohan Bhatt. Recent Modeling of the Ownership Structures and Its Role in Corporate Performance of Companies. 2023 3rd International Conference on Advance Computing and Innovative Technologies in Engineering (ICACITE). . 2023 1629-1633 p.
7. Mizayev Ravshanjon Burkhonovich, Maksudov Sherzod Solijhonovich, Abdurakhmonov Muhridin. DIRECTION FOR DETERMINING AND IMPROVING THE LEVEL OF LABOR PRODUCTIVITY. ASIA PACIFIC JOURNAL OF MARKETING & MANAGEMENT REVIEW JOURNAL. 2022 103-108 p.

8. Mirzaev Ravshanjon Burkhanovich. Directions for improving the norms of material resources in machine-building enterprises. Journal of effective learning and sustainable innovation. 2024. Pages 528-533