

INCREASING THE EFFICIENCY OF LOGISTICS MANAGEMENT IN RAILWAY TRANSPORT

Mamura Narimanovna Kushakova*

*Senior Lecturer,
Faculty of Economics, Tashkent State Transport University,
Tashkent, UZBEKISTAN

DOI: 10.5958/2249-7137.2022.00142.2

ABSTRACT

The article provides information on the reasons for the emergence of uniform technological processes at the junction points of mainline and industrial railway transport. The role played by uniform technological processes in ensuring the efficiency of logistics management on the railways in various historical periods is shown. The existing difficulties associated with the development and implementation of unified technological processes are reflected.

KEYWORDS: *Uniform technological process, railway transport, logistics management, supply chain, junction point, freight transportation, regulations.*

REFERENCES

1. Abdusoliyev AI, Kushakova MN. Temir yo'l transportini rivojlantirishning moliyaviy siyosatining tahlili va tamoyillari. Экономикаи социум, 2021;9(88):893-896.
2. Abdusoliyev AI, Kushakova MN. Moliyaviy menejment tizimini rivojlantirish tamoyllari. Oriental renaissance Innovative, educational, natural and social sciences, 2021;1(9):972-977.
3. Razzoqova JR, Qaxorov MX, Kushakova MN. Temir yo'l transportining moliyaviy boshqaruv tizimini takomillashtirish. Oriental renaissance Innovative, educational, natural and social sciences, 2021;1(9):978-986.
4. Kushakova MN. Main directions of credit policy during the COVID-19 Pandemy. European Journal of Molecular & Clinical Medicine, 2020;7(2):1836-1839.
5. Kushakova MN. Financial planning problems in enterprises. EPRA International Journal of Economic Growth and Environmental Issues, 2020;8(5):20-21.
6. Dzhumanova AB, Kushakova MN, Khodzhaeva NA. Formation of accounting management information in the control system of enterprises of JSC Uzbekistan Railways. International Journal of Advanced Science and Technology, 2019;28(14):32-36.