

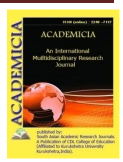
ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492



## **ACADEMICIA**

An International Multidisciplinary Research Journal

(Double Blind Refereed & Peer Reviewed Journal)



DOI: 10.5958/2249-7137.2021.01886.3

## INCREASING THE ECONOMIC EFFICIENCY OF TRANSPORT SERVICES

Gulamov Abdulaziz Abdullaevich\*; Sarimsakova Malokhat Khikmatullaevna\*\*

\*Vice Rector,
Tashkent State University of Transport,
UZBEKISTAN

\*\* Teacher of "Transport Economics" Department, Tashkent State University of Transport, UZBEKISTAN

## **ABSTRACT**

This article describes the main directions that determine the efficiency of the railway transport services, the relationship between the concepts of railway transport services, transport system and transport infrastructure and the main factors influencing the choice of mode of transport, suggestions for improvement are given.

**KEYWORDS:** Transport System, Railway Transport Services, Railway Transport, Transport-Logistics, Transit Transportation, Cargo Delivery, Hierarchy Of Tasks, Transport Complex, Services In GDP, Transport Infrastructure.

## LIST OF USED LITERATURE

- **1.** Decree of the President of the Republic of Uzbekistan No. PF-4947 of February 7, 2017 "On the Action Strategy for the further development of the Republic of Uzbekistan." // www.lex.uz.
- 2. State Statistics Committee of the Republic of Uzbekistan. 2020.
- **3.** Irsbekova M.N. Optimization of the transport services market based on marketing principles. Iqt. fan. doc. ... dis. Avtoref., Tashkent 2017.
- **4.** Zohidov A.A. Improving the mechanism of effective management of the Central Asian transport system. Iqt. fan. doc. ... dis. Avtoref., Tashkent 2018.
- 5. Elizarieva A.A. Project approach to the organization of suburban transportation. // Economy



ISSN: 2249-7137 Vol. 11, Issue 9, September 2021 Impact Factor: SJIF 2021 = 7.492

of Railways, No. 5 2017.

- **6.** Kovshova M.M. Competitive marketing in railway transport // Russian Railways-Partner, 2012. No. 9.
- 7. Votolevsky VL, Prospects for the development of station complexes p. 21-2 // Railway transport, No. 3, 2018