ORGANIZATION OF QUALITY TRANSPORT SERVICE

Xushnud Rahmonov*; Xayrullo Odilov**

*Assistant Teacher, Deaprtment of "Ground Transportation Systems", Andijan Machine – building Institute, UZBEKISTAN

**Assistant Teacher, Deaprtment of "Ground Transportation Systems", Andijan Machine – building Institute, UZBEKISTAN Email id: anvarovichsarvar908@gmail.com

DOI: 10.5958/2278-4853.2022.00122.7

ABSTRACT

This article provides information on problems and solutions in the passenger transport system and recommendations for improving the passenger transport system. Transport economy affects the development of all processes, it is in the efficient placement of industry, agriculture, production, development of new territories, natural resources, boosting foreign and domestic trade, adapting to raising living standards, its culture and interests, take an active part in strengthening the country's defense capabilities.

KEYWORDS: Transport, Quality Concept, Quality Transport Service, Reliability, Efficiency, Convenience, Information, Regularity of Transportation.

INTRODUCTION

Transport economy affects the development of all processes, it is in the efficient placement of industry, agriculture, production, development of new territories, natural resources, boosting foreign and domestic trade, adapting to raising living standards, its culture and interests, take an active part in strengthening the country's defense capabilities.

Quality is one of the most challenging categories. The problem of quality has many aspects. In the organization of quality transport services to the urban population, it is necessary to take into account the large volume of passenger traffic in cities and the growth of urban population. At present, it is characterized by the expansion of large urban areas and the growing demand for public transport, which leads to an increase in passenger traffic due to an increase in the average distance traveled by passengers.

It is also necessary to pay attention to the indicators of the operational analysis of urban passenger transport, which include the high speed of traffic; vehicle comfort; price convenience; level of traffic safety; shortness of passenger transport intervals. 4 factors play a key role in providing quality transport services to the population. These are: ease of use, reliability, operational efficiency, and ozone usability. (Figure 1)





Figure 1. Quality of public transport services

Transport reliability is one of the most important factors in the use of passenger transport. Because any situation that endangers the lives of passengers should not be ignored. In turn, transport reliability is based on two operational factors. [2]

- Frequency of transportation is high
- > Level of security. The most important factor is the number and timing of flights.

Transport safety refers to the provision of quality and safe service to passengers, including the structural safety of vehicles and the safety of transportation. Getting passengers to their destination quickly, without compromising their quality of health, leads to higher levels of transport utilization.

Asian Journal of Multidimensional Research ISSN: 2278-4853 Vol. 11, Issue 5, May 2022 SJIF 2022 = 8.179 A peer reviewed journal

Today, regular routes of passenger transport are being established in all parts of the country. According to the data, at present their number is more than 4.3 thousand. For example, in the last 3 years alone, about 3,000 buses and 12,000 cars, mainly domestically produced in the country, have been commissioned.

Also, new bus stations and bus stations are being built, and the old ones are being reconstructed. However, the times require further intensification of work to improve the system of road transport services, especially in rural areas. At the same time, the existing opportunities and resources for the rapid development of road transport services are not fully used. Modernization of transport facilities is not up to date, advanced information and communication technologies and intelligent transport systems are not sufficiently introduced in the industry.

Particular, in recent years to provide road transport services to the economy and population of the republic in pursuance of the Decree of the President of the Republic of Uzbekistan dated March 6, 2018 No PP-3589 "On measures to further improve the management system of road transport" Extensive work is underway to improve. The network of passenger routes has increased 1.4 times compared to 2006, there are 117 passenger bus stations and bus stations in the country, and measures are being taken to ensure traffic safety [1].

Practical work is also being carried out in Andijan region to ensure the implementation of the assigned tasks. As of May 25, 2019, Andijan region has a total of 530 road transport enterprises, operating a total of 17,418 vehicles, including 239 buses, 100 minibuses, 13,968 passenger cars and 3,111 trucks. These vehicles operate on a total of 312 passenger routes. Of these, 70 are bus and 242 are taxi. The licenses issued in the region in January-May 2019 are as follows: [4]

Indicators	Licenses issued	Issued license sheets
Given to individuals	368	424
Issued to legal entities	145	18485
amount	513	18909

Fees and state duties collected for 5 months of 2020 are as follows:

	From individuals (som)	From legal entities (som)	amount (som)
Savings	82308380	533990820	616299200
State duty	200140100,69	4757155571.70	4957295672.39

Taking into account the above decision and the work being done in our country, I can say that in order to provide quality transport services to the population, it is necessary to increase the number of minibuses and buses on old and new routes and introduce modern technologies to manage this system.

REFERENCES:

- **1.** Ходжаев Б.А. «Основы грузовых и пассажирских перевозок автомобильным транспортом». ДарсликТ., «Узбекистан», 2002 г.
- **2.** Бутаев, Ш. А., Сидикназаров К. М., Муродов А. С., Кузиев А. U. (2012). Логистикс.Ташкент.
- **3.** Жан-Поль Родриг «География транспортных систем» Нью-Йорк: Рутледж, 11309-171 стр. 2016 ISBN 978-0-415-82254-1. 284 страницы
- **4.** ZU Alijanovna, BL Yuldoshaliyevich, MG Bakpulatovna. Some Scientific and technological principles of development of composite polymer materials and coatings of them forcotton machine European science review, 2018
- L.Y.Bakirov, G.I.Mamaev, A.B.Djumabayev Traffic safety in on-street parking area босма ISSN: 2350-0328 International Journal of Advanced Research in Science, Engineering and Technology Vol. 8, Issue 5, May 2021 17388-17391
- 6. Bunyodbek Mamasoliyev, Abdurahimjon Alijonov, Ergashoy Yusupova. (2020). Development Of A Logistic Method In The Placement Of Urban Passenger Transport Routes. The American Journal of Social Science and Education Innovations, <u>https://www.usajournalshub.com/index.php/tajssei</u> 2(11), 378-383.
- 7. Мамасолиев Б.М., Косимов М.М., Абдусаттаров Н.Х. Технология производства стальных колес автомобилей и недостатки в их производстве // Universum: технические науки : электрон. научн. журн. 2021. 3(84). URL: https://7universum.com/ru/tech/archive/item/11401
- 8. Г Рузиматов М.А., Рахматалиев Н.Н., Худойбердиев В.М. Обеспечение надежной работы компрессионного кольца // Universum: технические науки : электрон. научн. журн. 2021. 3(84).
- **9.** Cotton stalk remover MX Mamadaliyev, MM Halilov, MAO Rozimatov, XNO Raxmonov ACADEMICIA: An International Multidisciplinary Research Journal 11 (9), 515-519
- **10.** Икромов H.A. Исследования физико-механических свойств радиоционно модифицированных эпоксидных композиций и покрытий на их основе. Universum: технические науки: электрон. научн. журн. 2021. 12(93). URL: https://7universum.com/ru/tech/archive/item/12830
- Икромов Н.А., Гиясидинов А.Ш., Рузиматов Б.Р. Меры по снижению экологического воздействия автопарка // Universum: технические науки : электрон. научн. журн. 2021. 4(85). URL: https://7universum.com/ru/tech/archive/item/11610 (дата обращения: 24.04.2021)
- 12. Рахмонов Х.Н., Исмаилов С.Т., Амиржонов А.А. Структурный анализ нового дифференциального передаточного механизма с симметричным перемещением центров вращения ведущих и ведомых зубчатых колес и его модификации // Universum: технические 2021 4(95) UDL https:///

науки:электрон.научн.журн.2021.4(85).URL:https://7universum.com/ru/tech/archive/item/ 11573(дата обращения: 24.04.2021).

- 13. Kinematic analysis of a new gear-lever differential transmission mechanism with symmetrical displacement of the centers of rotation of the driven and driving gears // Universum: технические науки : электрон. научн. журн.Rakhmonov K. [и др.]. 2021. 5(86). URL: https://7universum.com/ru/tech/archive/item/11730
- **14.** S Turayev, X Tuychiyev, T Sardor, X Yuldashev The importance of modern composite materials in the development of the automotive industr Asian Journal of Multidimensional Research (AJMR), 2021
- **15.** S.Ulkanov An International Multidisciplinary Research Journal FLIN INTER An International Multidisciplinary Research Journal, 2017
- 16. Каримходжаев Н., Алматаев Т.О., Одилов Х.Р. Основные причины, вызывающие износ деталей автотранспортных средств, эксплуатирующихся в различных природноклиматических условиях // Universum: Технические науки : электрон. научн. журн. 2020. № 5(74). URL: http://7universum.com/ru/ tech/archive/item/9435