THE ROLE OF TRANSPORTATION IN THE FIELD OF TOURISM IN UZBEKISTAN

Pardayev Khusniddin Student of KarSU

ABSTRACT

This article talks about the importance of transportation, which is the main service of the tourism industry, and the need to use modern vehicles.

Key words: Transport, bus, tourism, tourist service, plane, train, train, car, tour route, ship.

Introduction

Transport plays a very important role in the tourism industry. It is actually the link between the home, destination, accommodation, attractions, considered the main elements of a journey. Transportation is very important to the success of both domestic and international tourism. Mass tourism, as it is known internationally could not have existed without inexpensive and easily accessible transportation. Transport forms an important part of the tourism and the tourist experience at the destination. In many tourism studies, the main relationship between transport and the tourism was emphasized and defined in term of "accessibility" which means that transport is considered having an essential connection between tourist generating regions and tourism destination regions.

The state program of the President of the Republic of Uzbekistan dated February 3, 2021 "On the implementation of the Strategy of Actions on the five priority directions of the development of the Republic of Uzbekistan in 2017-2021 in the "Year of supporting youth and strengthening the health of the population" It should be noted for information that in accordance with the Decree No. PF-6155, the procedure for returning part of the expenses for traveling around Uzbekistan is being introduced.

The Ministry of Transport and the State Committee for Tourism Development (hereinafter - the Committee):

a) together with "Uzbekistan Airports" JSC and "Uzbekistan Railways" JSC:

Within the framework of the development of domestic and pilgrimage tourism, launch Fergana - Urganch - Fergana, Termiz - Urganch - Termiz and Karshi - Urganch - Karshi flights and increase the number of Andijan - Khiva - Andijan railway services within a month.;



Thus, in Uzbekistan, a lot of work is being done on the development of transport tourism, which will serve as a basis for the development of our Uzbekistan in the future. When planning his trip, the tourist should take into account the speed of delivery to the resort, accommodation, transportation of goods, stopping under power conditions, conditions for recreation, noise level, the presence of harmful environmental factors and, of course, - safety. The main tasks of this work are to determine the main modes of transport used during inbound and outbound tourism. The role and place of transport services in the tourist market

Transportation is one of the important components of the material base of any country's economy. The engine of transport has long been the engine of progress. Man used some means to transport people and goods. With the invention of the wheel and various engines, man began to move: wagons, steam, steamboats, steam locomotives, airships and allowed to travel for various purposes

Car services used in tourist trips include three main directions:

- 1) Organizing a bus trip;
- 2) Traveling in private transport of tourists
- 3) Car rental.

The first car service is the bus service. Bus tourism is still a very young type of tourism. The beginning of its development can be traced back to the 70s. 20th century Before that, buses were mainly used for transfers, excursions and local trips in different countries. Bus tourism is an economic type of tourism and is constantly developing for a wide range of people. Until now, there is a tendency to increase its size. Priority is given to the bus type on weekends - there are 2-3 day trips to European cities for sightseeing purposes. The second car service, which has begun to appear in the territory of Uzbekistan, is the travel of tourists in their own personal transport. But there is special help in organizing the movement of tourists along the route in their cars. This is definitely reflected in the specific features of the organization of car types. The third is definitely car rental. Car rental (or rental) is a very common and indemand service among tourists, especially for stationary and resort trips. In any tourist center or recreation center there are many car rental offices - from large to small. The world's leading car rental company is Hertz. In the mid-90s, it competed with Avis. It was named the best car rental company by Institutional Investor magazine. Nowadays, these three car rental services are widespread all over the world, and we can find more bus services in our country. Therefore, it is the need of the hour to develop the other two species. Currently, tourism is being developed in our country by means of other vehicles. For example, rail transport is currently the most common car service for tourists.

Day trips start in the morning and end in the evening of the same day. On the road, tourists are behind the tables of restaurants. On the way, they not only have fun, but there may be an opportunity to see the performances of pop and circus artists. Tourists are taken to a certain station, where a special program is prepared for them. It can be a sightseeing trip or a nature trip. Passengers often find useful things pleasant. Small trips. During two three-day rail journeys, passengers live in separate compartments. Nowadays, there is an opportunity in the territory of our country to introduce the visitor to Tashkent not only to Tashkent but to the whole of Uzbekistan. To do this, it is necessary to organize and increase the services of railway transport (car transport) on such railways. Only then we can increase the flow of tourists.

he choice of the form of tourist transport by the tourist or is made taking into account the following parameters:

- * The distance to be travelled from the tourist residence to the holiday destination,
- * The time factor--it is important that the voyage can be carried out at the desired time and that the travel time does not exceed certain acceptable limits for the tourist in the context of the total vacation time,
- * The availability and accessibility of the service--from the very beginning must have the means to carry passengers on the route or destination,
- * Safety and regularity--the standards related to these objectives are becoming more and more demanding for all forms of transport,
- * The comfort of the voyage--with reference to all the psychological and physiological sensations felt by tourists inside the vehicle during the voyage.

In the actual development of tourist traffic, a wide range of means of transport are used. The usage of one, or their combined use, are determined by factors related to the specificity of the journey and the particularities of the means of transport, as well as by elements related to the psychology of the tourists. Of these, the travel distance and travel duration, the itineraries characteristics, the state of the communication routes and the traffic intensity, the regularity and security of the trips, the reason for the voyage and the group membership, the comfort of the trip, the level of the tariffs. An important leap was recorded by the society when the wheel was invented, and most believe that its invention is the reason for the emergence of ancient and modern civilization, the wheel being considered vital to all societies. The wheel is fundamental to the emergence and development of travel and commerce. Therefore, if in ancient times people moved from one place to another in search of food and protection against the changes of nature, today's modern life provides a great deal of motivation for the movement of people and goods. Transports ensure the movement of people and commodities has the role of bringing the goods where they are needed, without

transport we cannot talk about the existence of trade and how trade is a factor that determines the existence of cities, the lack of transport facilities is a real obstacle to the emergence or development of cities. Transport represents the cause and the effect of tourism growth. First of all, the improved facilities have encouraged tourism, and its expansion has driven to the development of transport infrastructure. Accessibility is the primary function behind the basics of tourism transport. To access the pursued destinations, travellers have a range of transportation types that are often used in a sequence. Today, air transport is the main method for international tourism, which usually involves travel over long distances. So, transport is a key element in the tourism industry. The demand in international and even national transport infrastructures entails a large number of people to be transported in an efficient, fast and reasonable manner.

In conclusion, it is worth saying that there is no tourism without transport. Therefore, facilitating the services of vehicles in Uzbekistan, as in Europe, facilitating their ordering and further development is the main task assigned to us.

References

- [1] Erkaeva, G. P., & Shukurov, U. S. (2022). EXPERIENCE OF FOREIGN COUNTRIES IN INCREASING THE INVESTMENT ATTRACTIVENESS OF THE REGIONS. Gospodarka i Innowacje., 24, 234-238.
- [2] Набиев, Д., & Эркаева, Г. (2021). ОЛИЙ ТАЪЛИМДА БОШҚАРУВ ФАОЛИЯТИ МУСТАҚИЛЛИГИНИНГ ДОЛЗАРБ МАСАЛАЛАРИ. Экономика и образование, (6), 193-199.
- [3] Erkin, G., & Shakhrizoda, H. (2022). THE IMPORTANCE OF GEOGRAPHIC LOCATION IN TOURISM. Uzbek Scholar Journal, 5, 145-150.
- [4] Xudaynazarov, S. X. (2019). DEVELOPMENT AND SPIRITUALITY: LITERATURE IN THE SYSTEM OF FACTORS THAT ENHANCE THE SPIRITUALITY OF A PERSON. Theoretical & Applied Science, (9), 22-27.
- [5] Худайназаров, С. Х. (2022). МАЪНАВИЯТ-ЭЛЛАРНИ БИРЛАШТИРАДИ. Uzbek Scholar Journal, 5, 244-250.
- [6] Norbo'tayev, F. M., & Sh, A. F. (2022). THE ROLE, ESSENCE AND CRITERIA OF SOCIAL COMPENSATION IN STUDENTS. Spectrum Journal of Innovation, Reforms and Development, 4, 177-181.
- [7] Norbo'tayev, F. M., & Fattoyeva, M. Y. (2022). SCIENTIFIC PEDAGOGICAL BASES OF FORMATION OF SOCIAL COMPENSATION IN STUDENTS. Spectrum Journal of Innovation, Reforms and Development, 4, 192-196.



- [8] Maxsidin o'g'li, N. F. (2022). MAKTAB O'QUVCHILARINING IJTIMOIY-MADYANIY KOMPETENSIYALARINI RIVOJLANTIRISH. Uzbek Scholar Journal, 5,
- [9] Maxsidin o'g'li, N. F. (2022). UMUMTA'LIM O'QUVCHILARINI IJTIMOIY KOMPETENTLIGINI RIVOJLANTIRISHDA INTERFAOL TA'LIM METODLARINING AHAMIYATI. Uzbek Scholar Journal, 5, 215-218.
- [10] Norbo'tayev, F. M., & Imomova, L. Z. (2022). THE IMPORTANCE OF THE FORMATION OF SOCIO-PERSONAL KOMPETENT I IN SCHOOLCHILDREN-YOUTH. Spectrum Journal of Innovation, Reforms and Development, 4, 187-191.
- [11] Ubaydullayevna, U. R. N. CRYPTOGRAPHY AND STEGANOGRAPHY. Zbiór artykułów naukowych recenzowanych., 178.
- [12] Умарова, Р. У. (2021). ТАЪЛИМ ТИЗИМИДА ЗАМОНАВИЙ ПЕДАГОГИК ТЕХНОЛОГИЯЛАРДАН ФОЙДАЛАНИШНИНГ АХАМИЯТИ. Science and Education, 2(1), 365-369.
- [13] Ahmadaliev, D., Xiaohui, C., Abduvohidov, M., Medatov, A., & Temirova, G. (2019, April). An adaptive activity sequencing instrument to enhance e-learning: an integrated application of overlay user model and mathematical programming on the Web. In 2019 International Conference on Computer and Information Sciences (ICCIS) (pp. 1-4). IEEE.
- [14] G'ulamovna, T. G., & Nurdinovna, Y. N. (2021). Modular Teaching T. [15] Kadirova, D. N. (2018). "Research of structure of fabrics" International Journal of Advanced Research in Science, Engineering.
- [16] Khamrayeva, S., Kadirova, D., & Rakhimkhodjayev, S. (2021). Study on the mechanics of textile thread in woven. In E3S Web of Conferences (Vol. 304, p. 03035). EDP Sciences.
- [17] Kadirova, D., Daminov, A., & Rakhimkhodjaev, S. (2019). Technology of production of technical belts and the study of their properties. International Journal of Recent Technology and Engineering, 8(3), 549-552.
- [18] Кадырова, Д. Н., & Рахимходжаев, С. С. (2010). Исследование свойств технических бельтингов. Журнал "Проблемы текстиля". Ташкент, (2).
- [19] Kadirova, D. X. (2022). Lexical Features of Terms Related to Tourism and Technology in English and Uzbek. Journal of Positive School Psychology, 5675-5683. [20] Khuzhaev, R., & Kadirova, D. (2022). DEVELOPMENT OF HIGHLY ELASTIC FABRICS FROM MIXED THREADS. Главный редактор: Ахметов Сайранбек Махсутович, д-р техн. наук; Заместитель главного редактора: Ахмеднабиев Расул Магомедович, канд. техн. наук; Члены редакционной коллегии, 38. [21] Orazbaeva, R. I., Kodirova, D. N., Rakhimkhodzhaev, S. S., & Djoldasova, A. B.



(2022, February). Using the environmental properties of air permeability for designing of clothing fabrics with specified properties. In IOP Conference Series: Earth and Environmental Science (Vol. 981, No. 2, p. 022035). IOP Publishing.

[22] Hamrayeva, S. B., Kadirova, D. N., & Rakhimkhodjayev, S. S. (2022, February). RESEARCH OF PARAMETERS A STRUCTURE OF JACQUARD FABRICS. In Archive of Conferences (pp. 1-3).

[23] Хужаев, Р. К., & Кадирова, Д. Н. (2022). РАЗРАБОТКА ВЫСОКОЭЛАСТИЧНЫХ ТКАНЕЙ ИЗ СМЕШАННЫХ НИТЕЙ. Universum: технические науки, (5-6 (98)), 38-41.

[24] Zokirovich, K. T., Mamasiddikovich, S. R., & Sharobitdinovich, K. F. (2021). Peculiarities of hemorheological disorders in the pathogenesis of microcirculator disorders of the liver during the development of hypoxic hypoxia. ACADEMICIA: An International Multidisciplinary Research Journal, 11(10), 1827-1834.

[25] Zokirovich, K. T., & Mamasiddikovich, S. R. (2021). Hemo-Rheology Violations in the Pathogenesis of Micro-Circulatory Disorders in the Development of Hypoxic Hypoxia. OSP Journal of Health Care and Medicine, 2(1), 1-4.

[26] Mamasiddikovich, S. R., Zokirovich, K. T., Zahriddinovich, I. В., Sharofidinovich, H. F., & Ilkhomjonovich, K. A. (2021). FEATURES OF MICROCIRCULATORY LIVER DISORDERS ON THE BACKGROUND OF HEMORHEOLOGICAL DISORDERS IN THE DEVELOPMENT OF HYPOXIC AND HEMIC HYPOXIA. Архивариус, 7(1 (55)), 8-13.

[27] Shermatov, R. M., Nishanova, Z. X., & Mullajonov, X. E. (2021). Methods of dietotherapy and dietodiagnostics for different types of food intolerance in children. ACADEMICIA: An International Multidisciplinary Research Journal, 11(5), 808-816.

[28] Нишанов, Ю. Н., & Шерматов, Р. М. (2003). Структурные аспекты адаптивных процессов в слизистой желудка при колэктомии. In Материалы научно-практической конференции морфологов Респуб-лики Узбекистан «Актуальные проблемы возрастной морфологии и антропологии»-Андижан (рр. 113-114).

[29] Шерматов, Р. М. (2009). Адаптивные перестройки микрососудов слизистой оболочки желудка после тотальной резекции толстой кишки. Врачаспирант, 32(5), 405-410.

[30] Abdukarimova, N. U., & Shermatov, R. M. (2015). ONTOGENETIC ALLOMETRIES OF RATS SMALL INTENSTINE BY NATURAL AND ARTIFICIAL FEEDING. Eksperimental'naia i Klinicheskaia Gastroenterologiia= Experimental & Clinical Gastroenterology, (8), 90-93.



- [31] Shermatov, R. M., Nishanova, Z. X., Nasirdinov, M. Z., Xabibullayev, S. R. O., & Bobojonov, S. S. U. (2021). The Content Of Vitamin D Metabolites In Rachit In Children Of Early Age Who Received Specific Prevention. The American Journal of Medical Sciences and Pharmaceutical Research, 3(06), 131-138.
- [32] Шерматов, Р. М., Хакулова, Р. Р., & Кодирова, Ш. Ш. (2018). МОРФОФУНКЦИОНАЛЬНЫЕ ИЗМЕНЕНИЯ ЭНДОКРИННЫХ КЛЕТОК ЖЕЛУДКА ПОСЛЕ ТОТАЛЬНОЙ КОЛЭКТОМИИ. Актуальные научные исследования в современном мире, (1-8), 92-95.
- [33] Назарова, С. А. (2020). Трудности освоения лексической системы студентами. Преподаватель китайского языка XXI(2-1),век, [34] Назарова, С. А. (2021). МЕЖКУЛЬТУРНАЯ КОММУНИКАТИВНАЯ комптенция: **УРОВЕНЬ** СФОРМИРОВАННОСТИ И РЕЗУЛЬТАТЫ КОНСТАТИРУЮЩЕГО СРЕЗА СТУДЕНТОВ-ФИЛОЛОГОВ (КИТАЙСКИЙ ЯЗЫК). Oriental renaissance: Innovative, educational, natural sciences, 1(Special Issue 1), 147-155.
- [35] Shozamonov, S. I., Nazarova, S. A., & Djuraev, B. B. (2021). Problems of Development of the Uzbek Language in Current Society. Open Journal of Modern Linguistics, 11(4), 613-620.
- [36] Назарова, С. А. (2020). Современное состояние обучения китайскому языку: изучение и обобщение опыта преподавателей китайского языка. Modern Oriental Studies, 2(2), 13-21.
- [37] Nazarova, S. A. (2019). Experimental Research Results Identificating Efficiency of Teaching Students' Foreign Lexical Competence Methodology. Eastern European Scientific Journal, (1).
- [38] Balakin, D. A., Alikberova, A. R., & Nazarova, S. A. (2019). Internet-memes in Chinese mediasphere as a reflection of modern reality. Journal of Sociology and Social Anthropology, 10(4), 309-314.
- [39] Назарова, С. А. (2019). Проблема интерференции в процессе обучения китайскому языку. Іп Китайская лингвистика и синология (рр. 294-297).
- [40] Nazarova, S. A. (2017). THE ISSUE OF LEXICAL COMPETENCE FORMATION IN THE PROCESS OF TEACHING CHINESE LANGUAGE. In Актуальные вопросы преподавания китайского и других восточных языков в XXI в. (pp. 143-147).
- [41] Назарова, С. А. (2019). Современное состояние обучения китайскому языку: анализ действующих учебных программ и учебно-методической литературы. Modern Oriental Studies, 1(1), 21-23.



- [42] Nazarova, S. A. (2021). On the issues of overcoming interlingual and intralingual interference in teaching Chinese to students: lexical and grammatical aspect. Modern Oriental Studies, 3(3), 401-409.
- [43] RIZAEV, S. (2021). THE INFLUENCE OF AGRO-TECHNICAL AND CHEMICAL WEEDS CONTROL MEASURES AND YIELD OF AUTUMN WHEAT IN ZARAFSHON VALLEY OF UZBEKISTAN. PLANT CELL BIOTECHNOLOGY AND MOLECULAR BIOLOGY, 38-46.
- [44] Abdirazzakovich, B. A. (2021). THE ROLE OF SIDERATION IN SHORT-CROP ROTATION.
- [45] Буриев, А. А., & Орипов, Р. (2018). ВЛИЯНИЕ ПРЕДШЕСТВЕННИКОВ НА УРОЖАЙНОСТЬ ОЗИМОЙ ПШЕНИЦЫ В УСЛОВИЯХ ОРОШАЕМЫХ ТИПИЧНЫХ СЕРОЗЁМОВ. In WORLD SCIENCE: PROBLEMS AND INNOVATIONS (pp. 254-256).
- [46] Elievich, C. L., Khasanovich, Y. S., & Murodovich, M. M. (2021). Technology for the Production of Paper Composites for Different Areas From Fiber Waste. European Scholar Journal, 2(3), 127-128.
- [47] MURODOVICH, M. M., QULTURAEVICH, U. M., & MAHAMEDJANOVA, D. (2018). Development of Technology for Production of Cellulose From Plants of Tissue and Receiving Na-Carboxymethylcellulose On its Basis. JournalNX, 6(12), 407-411.
- [48] Murodovich, M. M., Murodovich, H. M., & Qulturaevich, U. M. (2020). Obtaining technical carboxymethyl cellulose increased in main substance. ACADEMICIA: AN INTERNATIONAL MULTIDISCIPLINARY RESEARCH JOURNAL, 10(12), 717-719.
- [49] Rahmonberdiev, G., Murodov, M., Negmatova, K., Negmatov, S., & Lysenko, A. (2012). Effective Technology of Obtaining The Carboxymethyl Cellulose From Annual Plants. In Advanced Materials Research (Vol. 413, pp. 541-543). Trans Tech Publications Ltd.
- [50] Murodovich, M. M., Qulturaevich, U. M., & Mahamedjanova, D. Comparative Researches of the Composition and Properties Cmc in Different Degree of Polymerization. JournalNX, 6(12), 412-415.
- [51] Qulturaevich, U. M., Elievich, C. L., Murodovich, M. M., & Fattahovna, Y. N. (2021, May). TECHNOLOGIES FOR PRODUCING CELLULOSE FROM SAFLOR PLANTS AND PRODUCING CARBOXYMETHYL CELLULOSE BASED ON IT. In Euro-Asia Conferences (Vol. 5, No. 1, pp. 1-4).
- [52] Qulturaevich, U. M., Elievich, C. L., Murodovich, M. M., & Uralovich, K. S. (2021, May). TECHNOLOGY OF PATS GETTING BY MONOAPPARAT. In Euro-Asia Conferences (Vol. 5, No. 1, pp. 5-7).



[53] Халиков, М. М., Рахманбердыев, Г. Р., Турабджанов, С. М., & Муродов, М. М. (2016). ИНГИБИРОВАНИЕ ДЕСТРУКЦИИ НАТРИЕВОЙ СОЛИ КАРБОКСИМЕТИЛЦЕЛЛЮЛОЗЫ В ПРОЦЕССЕ ЕЁ ПОЛУЧЕНИЯ. Химическая промышленность сегодня, (11), 22-26.

[54] Turabovich, D. A., & Murodovich, M. M. Processing And Development Of Technology For Development Of Equipment For Sustainable Promotions For Maximum Communities. International Journal on Integrated Education, 3(12), 498-504.

[55] Murodovich, M. M. Creation of Innovative Technology to Be Involved in Popular and Wine Tours (Marmar Popular, Another Bentonit and Maxali Homes). International Journal on Integrated Education, 3(12), 494-497.

[56] Murodovich, M. M., & Mahamedjanova, D. (2020). Technologies for producing cellulose from saflor plants and producing carboxymethyl cellulose based on. ACADEMICIA: AN INTERNATIONAL MULTIDISCIPLINARY RESEARCH JOURNAL, 10(12), 730-734.

[57] Isanova, G., & Samad, X. (2020). IMPLEMENTATION OF SOCIO-POLITICAL ADVERTISEMENT IN THE PROGRESS OF POLITICAL SYSTEM IN UZBEKISTAN: ACHIEVEMENTS AND SETBACKS. European Journal of Molecular & Clinical Medicine, 7(03), 2020.

[58] Khudayberdievich, K. S., & Aslamovna, B. S. (2021). Public consciousness and public mood. ACADEMICIA: An International Multidisciplinary Research Journal, 11(9), 1004-1008.