



## PILGRIMAGE AND EXTREME TOURISM

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### ABSTRACT

This article discusses the basics and prospects for the development of pilgrimage tourism and extreme tourism

**Keywords:** pilgrimage tourism, extreme tourism, tour operators, tourist, tourism

### Introduction

Tourism is currently used all over the world for recreation, health improvement, nature study, sports, pilgrimage and other purposes. Every year, millions of people attend the tourism activities involved. Tourism has become an important industry in many countries. Anyone will be the purpose (or multiple purposes) of a tourist trip, will be related for whatever reason. There are many types and directions of tourist travel in the world. The experience of foreign countries, the implementation of programs for the development of various types of tourism, transport, communications, such as trade, construction, agriculture, the production of consumer goods, has a stimulating effect on the state, the state budget and other levels to solve the problem of replenishing or replenishing the revenue side of the budget.

The tourism industry in Uzbekistan is developing rapidly. Uzbekistan has a huge tourism potential. The Republic is one of the tourist centers not only in Central Asia, but throughout the world.

Uzbekistan has unique historical and architectural ensembles of different periods of history. The ancient modern architecture of cities is combined with national architectural monuments of past centuries. It has its own harmony, unique for Uzbekistan.

In recent years, special attention has been paid to tourism in our country. Accelerated development of tourism in our country, more complete and effective use of the existing huge tourism potential, traditional cultural and historical tourism along with other potential types of tourism - pilgrimage tourism, ecological, educational, ethnographic, gastronomic, sports, health, rural, industrial, business tourism and other types





There are huge problems, such as rapid development. In particular, one of the most promising tourist destinations for our country is pilgrimage and extreme sports, attention should be paid to the development of tourism. Pilgrimage tourism has great prospects in Uzbekistan, first with the holy cities of the ancient Muslim world of Bukhara and Samarkand. Islam is a religion in these places there are many holy places for followers. Extreme tourism in Uzbekistan is one of the new, unusual destinations for but at the same time, it has a very promising future as a tourist destination.

On the one hand, these two directions are very far from each other and have nothing in common.

Obviously, first of all, when we talk about the general features of these trends, to their essence if we stop. Pilgrimage tourism as a type of religious tourism is the purpose of pilgrimage for representatives of various religions. Pilgrimage tourism is associated with visiting certain places that are sacred and the presence of monasteries, churches, mausoleums, natural objects - mountains, rivers, lakes, gardens, caves is possible. The idea of pilgrimage tourism is to voluntarily find yourself in these conditions, despite certain difficulties, it means to move. These are temporary and transient material things in the name of the eternal spirituality of man symbolizes readiness for sacrifice. Extreme tourism is adventure and sport in one way or another.

The main purpose of the tour is to make a strong impression on the tourist in extreme conditions and is an independent type of tourism that is exciting. Foreign experience shows that the true followers of religion are in dangerous, extreme areas, they visit holy places. Below is the extremely sacred, hard-to-reach steps.

Kailash: Pyramid of Tibet. Located in the Tibet Autonomous Region of China. Mount Kailash from Tibet it is located in a lively mountainous area, away from the rest of the world. in the pyramid

It seems that Kailash was considered a holy place in four religions at the same time. Kailash attracts visitors like a magnet, but the ascent is not accessible to everyone. Climbing there is a real adventure. Mount Huashan: an attraction for extreme sports. Located in Shaanxi Province, China. Huashan

The mountain is traditionally one of the five sacred mountains of China. Five long stones have long been glorified by ordinary people and emperors. Filled with the most beautiful legends, these mountains are considered the home of spirits that symbolize the center of the world and the unity of China. Then the churches can be reached by focal or on foot. The top of Mount Huashan is divided into five peaks: In Taoism, the number 5 has a sacred meaning.

There is a "path of death" at the top called Goose. Walking on boards nailed to the edge of a mountain is really extreme. Located on the island of Honshu, Japan. The



conical shape of Mount Fuji has inspired Japanese people everywhere for centuries. This mountain, which described the danger in itself, deserves respect because Fuji is an active volcano that last erupted in 1707.

The mountain has been worshiped since ancient times. Fuji is currently in July and August and usually takes 8-12 hours. Upstairs, it just looks like a real Japanese, but also Hongu Sengen, who officially belonged to Fuji since 1609, can be visited.

Monasteries of Meteora. Located in Kalambaka, Greece. The coast of Thessaloniki in Greece, high sandstones rise from the ground. It is strange and extreme in itself, and there are many monasteries on the hill. The first priests settled in these monasteries in the 9th century and lived in complete isolation. Centuries later, the corridors were extreme and difficult to access.

24 monasteries were built on it, 6 of which are still open to tourists. It has been built there since the 20th century, the stairs can be climbed, but this climb is a real pain and the adrenaline is a transmitter.

A tourist traveling for religious purposes is a person who travels outside the country of permanent residence for a period not exceeding six months to visit holy places and centers of religions. Religious tourism should be understood as activities related to the provision of services and satisfaction of the needs of tourists traveling to holy places and religious centers that are outside their usual environment. Religious tourism is divided into two main types:

- Pilgrimage tourism;
- Religious tourism excursion
- Cognitive orientation.

In pilgrimage tourism, spiritual pilgrimage tourism stands out. Pilgrimage tourism is a set of trips of representatives of various faiths for pilgrimage purposes. Pilgrimage is the desire of believers to bow to holy places.

Among the reasons for making a pilgrimage are the following:

- The desire to be healed of mental and physical ailments;
- Pray for family and friends;
- Find grace;
- To do pious work;
- Forgive sins;
- Express gratitude for the blessings sent from above;
- Show devotion to the faith;
- Striving for asceticism in the name of faith;
- Find the meaning of life.



Pilgrimage presupposes a certain relation of a person to reality. The idea of pilgrimage implies action in conditions of special difficulties, voluntarily undertaken obligations to be in these conditions. This symbolizes the willingness of a person to sacrifice transient material values in the name of eternal spiritual ones. Hinduism, Orthodoxy and Catholicism have developed foot pilgrimages. People go on pilgrimages when ritual actions in places of their usual living environment are not enough for them.

Recently, adventure tourism has been actively developing - a type of tourism that combines all travel associated with active modes of movement and outdoor recreation, with the aim of obtaining new sensations, impressions, improving the physical fitness of the tourist and achieving sports results. Special types include a variety of adventure tourism, namely, extreme tourism, which is gaining momentum all over the world, especially in Russia. More and more people are eager to see the beauty of the underwater world, go down the mountain slope on skis and even jump with a parachute. In Europe, for example, this type of tourism began to develop rapidly and become more widespread in the late 1980s and early 1990s. And here, in Russia, since the mid-1990s. Despite the fact that this type of tourism is becoming more and more popular from year to year, tourists generally prefer such still popular types of tourism as sightseeing, educational, beach, etc.

Active recreation is gaining more and more fans among ordinary tourists. Diving, one of the most extreme types, has become especially popular. Diving is addictive. He is dangerous and exciting. He is fashionable. Skydivers and skiers have to make room - the number of divers in Russia and around the world is growing rapidly. The divers themselves are sure that there is no better rest than diving to a depth of 40 meters with heavy cylinders on their backs. When looking at the numbers, it becomes clear that the spread of diving is comparable only to an epidemic. Now there are almost 20 million certified amateur divers in the world, and 40 years ago there were only a few hundred.

## 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 IJTIMOY-MADYANIY KOMPETENSIYALARINI RIVOJLANTIRISH. Uzbek Scholar Journal, 5, 219-221.
- [9] Maxsidin o'g'li, N. F. (2022). UMUMTA'LIM O'QUVCHILARINI IJTIMOY 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 АҲАМИЯТИ. 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 бельтигов. 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., Kadirova, 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., & Кадырова, 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., Zahridinovich, I. B., 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 Республики Узбекистан «Актуальные проблемы возрастной морфологии и антропологии»-Андижан (pp. 113-114).
- [29] Шерматов, Р. М. (2009). Адаптивные перестройки микрососудов слизистой оболочки желудка после тотальной резекции толстой кишки. *Врач-аспирант*, 32(5), 405-410.
- [30] Abdulkarimova, N. U., & Shermatov, R. M. (2015). ONTOGENETIC ALLOMETRIES OF RATS SMALL INTENSTINE BY NATURAL AND ARTIFICIAL FEEDING. *Eksperimental'naia i Klinicheskaiia Gastroenterologiya= 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 китайского языка студентами. *Преподаватель XXI век*, (2-1), 148-159.
- [34] Назарова, С. А. (2021). МЕЖКУЛЬТУРНАЯ КОММУНИКАТИВНАЯ КОМПТЕНЦИЯ: УРОВЕНЬ СФОРМИРОВАННОСТИ И РЕЗУЛЬТАТЫ КОНСТАТИРУЮЩЕГО СРЕЗА СТУДЕНТОВ-ФИЛОЛОГОВ (КИТАЙСКИЙ ЯЗЫК). *Oriental renaissance: Innovative, educational, natural and social 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. In *Китайская лингвистика и синология* (pp. 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.

