



## Repair and Restoration of Architectural Monuments in the Fergana Region (2018-2021)

**Jo'rayev O'ktamjon  
Shavkatovich**

PhD, Senior Lecturer, Department of Architecture, Fergana Polytechnic Institute, Fergana, Republic of Uzbekistan  
E-mail: [uktamuktamovich804@gmail.com](mailto:uktamuktamovich804@gmail.com)

**Akbaralizoda Sukhrob  
Axmadali ogli**

Master's student, Fergana Polytechnic Institute, Fergana, Uzbekistan  
E-mail: [epic9999ueclear@gmail.com](mailto:epic9999ueclear@gmail.com)

### ABSTRACT

This article provides information on the funds spent on the restoration and repair-restoration works carried out in the objects of material cultural heritage in the Fergana region during 2018-2021. Before carrying out the repair and restoration of archaeological, architectural, monumental and interesting places, which are among the objects of material cultural heritage, the technical condition of the object was assessed.

### Keywords:

Cultural heritage, object, archeology, architecture, monumental, mosque, madrasa, shrine, monument.

### Introduction

Rational use of objects of tangible cultural heritage, including their effective management on the basis of public-private partnership, digitization of the sphere of tangible cultural heritage and introduction of modern information technologies, as well as implementation of preservation works in real estate objects of tangible cultural heritage, performance of the function of the customer, continuous scientific-technical control, expertise and the implementation of expertise on the impact of project-estimate documents on historical-cultural value were supervised by the Cultural Heritage Agency under the Ministry of Tourism and Cultural Heritage of the Republic of Uzbekistan, identifying, accounting, and protecting tangible cultural heritage objects making, promoting, maintaining the state register, electronic catalog, passport and state cadastre. The scope of work on defining protected areas

and implementation of state control indicates the consistency of the reforms being carried out in the field.

### The main part

Today, 376 objects are included in the list of cultural heritage objects in the Fergana region, 117 of them are archaeological, 139 are architectural, 32 are monumental, and 88 are attractions. According to the decision of the Regional Scientific-Expert Council No. 5 dated February 25, 2021, 3 more objects, the "Kotelnikov House" built in 1906 in Fergana city, the "Muhammadali Khoji" mosque in Kuvasoi city, and the "Jar Kyshlov" mosque in Baghdad district, are included in the new list of architectural monuments. received. To date, 92 of 139 architectural objects are in good and satisfactory technical condition, and 47 have been repaired [1-4].

Certain works are being carried out to protect the existing architectural objects in the region,

and to carry out restoration works while preserving their historical appearance.

Including According to the decision of the Cabinet of Ministers of the Republic of Uzbekistan dated May 18, 2018, on the organization and holding of the "Great Silk Road" international folk music festival, the Pursiddiq complex (photo 1) and Said Ahmadkhankhoja madrasa were completely renovated in the city of Margilon. In the city of Kokand, such objects as the Gishtli mosque (photo 2), Norbo'tabek madrasa (photo 3), Kamal Qazi madrasa (photo 4), Olimjon Khoji reception hall, Khadiya Khoji mosque, Qazi house, Moyi Mubarak shrine were repaired. 3400.9 mln. for repair and restoration of these facilities sums of money were spent. Table 1 provides information on funds spent on repair

and restoration works in the section on objects [5-9].

In 2019, 15 cultural heritage sites in the cities of Kokand and Margilan include the Horde of Khudoyorkhan (Fig. 5), Modarikhan Mausoleum, Jami Mosque, Avrat Mosque (Fig. 6), Dahmai Shahon Mausoleum, Dasturkhanchi Madrasah (Fig. 7), Norbotabek Madrasah, Monuments such as Khojibek madrasa, Chalpak madrasa (photo 8), Alikhan Haji madrasa, Mion Hazrat madrasa, Museum of Literature (former Russian Bank building), Syed Ahmadkhoja madrasa, Jahan Otin Uvaisi monument, Puri Siddiq shrine were repaired, 5720.0 million from the republic budget. soums, 9831.0 million soums from the local budget, a total of 15551.0 million soums were spent on repair and restoration works [10-17].



**Figure 1. Pursiddiq complex**



**Figure 2. Brick mosque**



**Figure 3. Norbo'tabek madrasa**



**Figure 4. Kamal Qazi Madrasa**



Figure 5. Horde of Khudoyar Khan



Figure 6. Avrat mosque



Figure 7. Dasturkhanchi Madrasa



Figure 8. Madrasah Chalpak

In 2020, repair and restoration works were carried out under the supervision of the Cultural Heritage Department of the Fergana region at the expense of the Republic budget funds included in the targeted program at 7 cultural heritage sites. For example, Uzun Khavuz Mosque in Margilon city (photo 9),

Miyan Hazrat madrasa, Kokan city literature museum building, boarding school building, Shah Salim mausoleum, Moyi Mubarak shrine (photo 10), Rishton district "Sahibi Hidaya" shrine 3837.4 million soums were spent [18-20].

**Table 1. Funds spent on restoration work carried out in the objects of material cultural heritage in the Fergana region during 2018-2021**

No	Name of the object	The address where the object is located	allocated funds (million, soum)
<b>The 2018 year</b>			
	Kamal Qazi Madrasa	Hamza street, 83, Kokan city	29.4
	Norbo'tabek madrasa	Bekbo'tabek street, 69, Kokan city	500.0
	Olimjon Khoji reception hall	Navoi street, 11, Kokan city	262.0
	Brick mosque	Guzar street, 243, Kokan city	263.2
	Neighbourhood mosque (Khadiya Khoji Mosque)	70 Bakhmalbob street, Kokan city	160.3
	Qazi's house	65, I.Mirzo street, Kokan city	488.0

	Shrine of Moi Mubarak	In the area of the Sarmozor cemetery in the city of Kokan	98.0
	The shrine of Hazini, the son of Ziyovuddin Khan Daniyol Khan (Big Khoja)	Uchkoprik district Katta kenagas MFY	1600.0
<b>Total:</b>			3400.9
<b>The 2019 year</b>			
	Horde of Khudoyar Khan	Kokan city, Gishtkoprik MFY, Istiklal Street, 2nd house	3500.0
	Miyan Hazrat Madrasa	Kokan city, Kaymagli guzar MFY, Muqimi street, 77	1500.0
	Norbo'tabek madrasa	Kokan city, Nonvoylik guzar, MFY Bekbo'tabek street, 69	350.0
	Mausoleum of Modarikhan	Kokan city, Nonvoylik guzar MFY in the territory of the Big cemetery	600.0
	Dasturkhanchi Madrasah	Kokan city, Nyi Chorsu MFY Tinchlik street, 20	1420.0
	Khojibek Madrasa	Kokan city, Kalvak MFY AmirUmarkhan street, 134	1150.0
	Museum of Literature	Kokan city, Gishti mosque MFY Istiklal street, 69	1000.0
	Jame Mosque	Kokan city, Isfara guzari MFY Hamza street, 9 house	1500.0
	"Avrat" mosque	Artizkhanboyi MFY A. Navoi street, 20, Kokand city	300.0
	"Dahmai Shahon" mausoleum	Kokan city Nonvoylik guzar MFY in the territory of the Big cemetery	200.0
	Madrasah "Chalpak".	Kokan city, Nonvoylik guzar MFY in the territory of the Big cemetery	600.0
	"Alikhan Khoji" madrasa	Kokan city, Qalandarkhana MFY Yangi Khayat Street, 44	500.0
	Syed Ahmadkhoja Madrasa	Margilan city, Iqbal MFY, Said Ahmadkhoja Eshon street, 1 house	2200.0
	Jahan Otin Uvaisi monument	Baraka street, 42, Orda tagi MFY, Margilan city	181.0
	Puri Siddiq Shrine	Margilan city, Yormadoz MFY, Navoi street, 159	550.0
<b>Total:</b>			15551.0
<b>The 2020 year</b>			
	Miyan Hazrat Madrasa	Kokan city	1671.0
	Kokan Literature Museum	Kokan city	550.0
	Dom Knabe	Kokan city	1079.6
	Uzun Khokhuz Mosque	Margilan city	1050.5
	Sahibi Hidayat shrine	Rishton district	1031.3
	Shokh Salim Mausoleum	Uchkoprik district	440.0
	Shrine of Moi Mubarak	District of Uzbekistan	1015.0
<b>Total:</b>			6837.4

<b>The 2021 year</b>			
33.	Miyan Hazrat Madrasa	Kokan city	1230.0
34.	Dom Knabe	Kokan city	625.0
35.	Uzun Khokhuz Mosque	Margilan city	1245.0
36.	Sahibi Hidayat shrine	Rishton district	450.0
36.	Shrine of Moi Mubarak	District of Uzbekistan	610.0
<b>Total:</b>			4160.0

In 2021, 8 objects from the Fergana region will be included for the restoration, repair-restoration and conservation of cultural heritage objects at the expense of the Republican budget, including 3 of them, the "Uzun Pool" mosque in Margilon city, the

"Boarding school" (Knabe's house) in Ko'kan city. ) and the objects of the shrine "Moyi mubarak" in the district of Uzbekistan were completed. For repairs, this year 4160.0 million soums were spent.



**Figure 9. Uzun Khovuz Mosque**



**Figure 10. Shrine of Moi Mubarak**



**Figure 11. Butt josh**



**Khurjun madrasa Fig. 12.**

According to Report No. 1 of the meeting of the Scientific Research Group under the Regional Cultural Heritage Department dated November 25, 2021, 17 material cultural heritage objects that have been repaired and become unusable by the Scientific and Technical Research Group, including Etti Tut, Jahr, Safed Toda, Ervahid in

Margilon Buva, Qaziyan, Dumba josh (photo 1) mosques, Hammam building in Ko'kan city, Khurjun madrasa (photo 12), Printing house building, Mahalla mosque, Shotora mosque in Furqat district, Batirkhan Eshon shrine in Beshariq district, Bayazid Bastami shrine in Buvaidda district and Kuva the scientific and

technical condition of the archaeological monument of Kuva city list of objects that need to be restored and repaired in 2022 to preserve cultural heritage objects located in Fergana region"confirmed. The prepared documents, technical instructions, collected materials, conclusions and proposals on these objects were submitted to the Cultural Heritage Agency under the Ministry of Tourism and Cultural Heritage of the Republic of Uzbekistan for consideration.

## Conclusion

In our country, the protection of cultural assets, including their export from the territory of the Republic of Uzbekistan and their import into the territory, is carried out by state control. According to the procedure approved by the Cabinet of Ministers, the category of objects included in the list of cultural assets is determined, and the right to export cultural assets is considered in case of a decision (order) on the possibility of temporary export of cultural assets. Also in the Law of the Republic of Uzbekistan dated February 15, 2022, No. O'RQ-754 "On Amendments and Additions to Certain Legislative Documents of the Republic of Uzbekistan in Connection with Strengthening the Protection of Tangible Cultural Heritage Objects" rational use of material cultural heritage objects, their effective management on the basis of public-private partnership, reforms such as digitization of the sector can be recognized as the attention paid to the sector.

## References

1. Abdukhalimjohnovna, M. U. (2021). Technology Of Elimination Damage And Deformation In Construction Structures. *The American Journal of Applied sciences*, 3(05), 224-228.
2. Qosimov, S. R., & Ne'matov, F. J. (2021). The Prospects for the use of Energy-Saving Materials in Residential Architecture. *Central asian journal of arts and design*, 2(12), 56-60.
3. Жўраев, Ў. Ш., & Турсунов, Қ. Қ. (2020). Фарғона вилояти тарихий шаҳарларидаги турар-жой биноларида ганч ва ёғоч ўймакорлигининг шакилланиши ва ривожланиши. *Science and Education*, 1(3), 264-267.
4. Djhalolovich, A. J., & Shavkatovich, J. U. (2022). Qadimgi va o'rta asrlarda samarqand shahri hududida landshaft arxitekturasining shakillanishi. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2(2), 82-89.
5. Jurayev, U. S., & Akhmedov, J. D. (2022). Взаимодействие гармонических волн с цилиндрическими сооружениями. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2(3), 57-65.
6. Mirzaakhmedova, U. A. (2021). Inspection of concrete in reinforced concrete elements. *Asian Journal of Multidimensional Research*, 10(9), 621-628.
7. Esanov, N. K., Almuratov, S. N., & Jurayev, U. S. (2022). Sayoz o 'rnatilgan uch qatlamli sferik qobiqlarning erkin tebranishi. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2(2), 51-56.
8. Жураев, У. Ш. (2010). Численное решение плоской задачи Лемба. *Пробл. мех.*, (4), 5-8.
9. Soliyevich, Z. M., & Olimjon ogli, K. Z. (2021). The Formation Processes of Smart Cities. *Central Asian Journal Of Arts And Design*, 2(12), 38-43.
10. Sagdiyev, K., Boltayev, Z., Ruziyev, T., Jurayev, U., & Jalolov, F. (2021). Dynamic Stress-Deformed States of a Circular Tunnel of Small Position Under Harmonic Disturbances. In *E3S Web of Conferences* (Vol. 264, p. 01028). EDP Sciences.
11. Mirzaaxmedova, O. I. A. (2022, May). Binolarning konstruktiv elementlarida uchraydigan shikastlanish va deformatsiyalarni bartaraf etish. In *International conferences on learning and teaching* (Vol. 1, No. 8, pp. 209-215).
12. Мирзаахмедов, А. Т. (2022, May). Прогнозирование надежности и

- долговечности энергоэкономных строительных конструкций. In *International conferences on learning and teaching* (Vol. 1, No. 8, pp. 181-184).
13. Abduxalimjonovna, M. O. (2022). Assessment of the Service Life of Reinforced Concrete and Steel Elements. *Texas Journal of Engineering and Technology*, 9, 65-69.
14. Эсанов, Н.К. (2020). Свободные колебания трубопроводов как тонкие цилиндрические оболочки от внутреннего давления. Научные доклады Бухарского государственного университета, 3 (1), 46-52.
15. Esanov, N. K. (2020). Free oscillations of pipelines like thin cylindrical shells with regards to internal pressure. *Scientific reports of Bukhara State University*, 3(1), 46-52.
16. Juraboyev, A. T. U. J., Toshpulatova, B. R., & Nurmatov, D. O. U. N. (2022). The role and importance of compositional methods in landscape architecture. *Nazariy va amaliy tadqiqotlar xalqaro jurnali*, 2(3), 74-80.
17. Xusniddin, M. N., Abdumalik, R. G., & Maxamat, R. D. (2022). Methods of modernization, renovation and reconstruction of housing and buildings. *International Journal of Advance Scientific Research*, 2(06), 73-83.
18. Ozodovich, X. A., & Azim o'g'li, N. A. (2021). Formation of the "Obod Mahalla" System in the Villages of Uzbekistan and Serving the Population. *Barqarorlik va yetakchi tadqiqotlar onlayn ilmiy jurnali*, 1(5), 325-329.
19. Мирзаахмедов, А. Т., & Мирзаахмедова, У. А. (2019). Алгоритм расчета железобетонных балок прямоугольного сечения с односторонней сжатой полкой. *Проблемы современной науки и образования*, (12-2 (145)), 50-56.
20. Umarov, A. O., Jurayev, U. S., Zhuraev, T. O., Khamidov, F. F., & Kalandarov, N. (2022, June). Seismic vibrations of spherical bodies in a viscoelastic deformable medium. Part 2.