# **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

\_\_\_\_\_

ISSN (E): 2949-7752

# PROVIDING INFORMATION ON THE HISTORY OF GASLAMA IN TECHNOLOGY LESSONS

Xamdamova Venera Anvarovna Kokand State Pedagogical Institute hamdamovabdulloh683@gmail.com 90-564 14 06

Abstract:	<b>Keywords:</b>
This article discusses the processing of gas locks, the weaving of	
fabrics on their machines, their names and history are ground to the	
smallest detail, before processing the product, its origin is ground to	
study the history.	

The national tradition since the independence of the Republic of Uzbekistan is vabilan Ethiopia kuchaya. In this case, it is necessary to ensure that you do not have problems with your family and do not have any problems with your family. From Zumla jaraen shkitilaetgan mainat Tali can introduce these issues, education in general schools, and give Shani tarikhian mammoths with kizikarli Beach occupations. Al-gaslamasın origin classes and practical articles jaraenidalishi some information about the origin of our Bermo kchas from uzas. In the Millumka family, people are more prone to activities related to gasification. It was tried by their mothers(Kirpa, estik, trigger, etc.). These works are recognized by bazharilisch jarain. One of the yerikian settlements of ergunarmandre in Turkestan in working classes, the long Ergon B erlib Valley was founded in the early 20th century.century members of the usbu class great ebolisi Valley are a ebolisi. Sentence-from, according to official data 1897.in the year came at the expense of 64% of Ebola in Kira Namangan, 52% in Kkkana and 50% artisans in Margilan.

It is known that the clothing-head it occupies an important place in the way the people live, with its aesthetic taste and also with the expression of its national self-traitors. The clothing of the inhabitants of the Middle Ocuë, including Fergana Valley, dates back to the centuries-old era. From archaeological research, we know that the research carried out in the last decade of the 20th century at the Temple of the beads of the Northern Fergana gives important information about the way the Ferghans stood in the 20th centuries, about hats that were kagap to the Islamic religion. Clothes heads are made of silk, yarn, woolen fabrics. The most common headdress was undoubtedly a skullcap. As the Uzbek skulls are made, the kypa to the decoration of the shape is distinguished. When processing fabrics, the weaving of fabrics is very important their knitting machines, names. For example:" Atlas "is an Arabic word that in translation means "hairless, smooth". Historians unanimously testify that the coming into the world of satin fabric is directly related to Margilan.

To each detail, before processing the item, it is advisable to study the history of its origin maccagra. When processing gaskets, it is possible to give a lot of the above information. For example: manual embroidery on gaslama, these works can be carried out on sewing

\_\_\_\_\_\_

## **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

\_\_\_\_\_

ISSN (E): 2949-7752

items such as handkerchiefs, towels, chors, tablecloths, bedspreads, Palak, punana, joynamoz. Before carrying out such work, information is provided about the history of the origin of embroidery, the history of sericulture and calligraphy sewing machines.

In conclusion, to teach young people historical data on oug work for processing gaslama, to make appropriate changes to the educational administration so that they can master the professions in this area are the requirements of the time during the current spiritual cultural recovery, economic boom.

### **REFERENCES**

- 1. Rafikovna, I. Z. (2022). FORMATION OF TECHNICAL CREATIVITY OF STUDENTS. *Galaxy International Interdisciplinary Research Journal*, 10(11), 1349-1352.
- 2. Rafikovna, I. Z. (2022). RAW MATERIALS OF SEWING MATERIALS: FIBER TYPES. *Open Access Repository*, *9*(11), 180-181.
- 3. Rafikovna, I. Z., & Inomjonovich, M. R. (2022). FORMATION OF STUDENTS'CREATIVE TECHNOLOGY, FOLK CRAFT SKILLS IN TECHNOLOGY COURSES. Web of Scientist: International Scientific Research Journal, 3(11), 798-802.
- 4. Rafikovna, I. Z., Toshpolatovich, B., & Inomjonovich, M. R. (2022). THEORETICAL BASIS OF PREPARING FUTURE IT TECHNOLOGY TEACHERS FOR INNOVATIVE ACTIVITY. Web of Scientist: International Scientific Research Journal, 3(11), 803-812.
- 5. Rafiqovna, I. Z., Ganiyevich, D. T., & Qizi, A. M. A. (2022). TECHNOLOGICAL EDUCATION AND PROFESSIONAL CHOICE PLANNING. European International Journal of Multidisciplinary Research and Management Studies, 2(03), 82-92.
- 6. SOBIROVNA, U. M. (2021). Modernization of the content, methods and tools of technologies in the organization of modern education. *IEJRD*.
- 7. Sobirovna, U. M. (2022). INTERACTIVE LEARNING METHODS USED IN THE EFFECTIVE ORGANIZATION OF TECHNOLOGY COURSES. *Open Access Repository*, 9(11), 106-113.
- 8. Sobirovna, U. M. (2022). USE OF INFORMATION AND COMMUNICATION TECHNOLOGIES IN INCREASING THE EFFICIENCY OF TECHNOLOGY LESSONS. *Open Access Repository*, *9*(11), 114-119.
- 9. Jo'rayevich, X. A. (2022). REGARDING THE STUDY OF CRYSTAL STRUCTURES OF SUBSTANCES. *Open Access Repository*, *9*(11), 93-100.
- 10. Jo'rayevich, X. A. (2022). RESEARCH OF ELECTRICAL AND PHOTOELECTRIC PHENOMENA IN STRUCTURES BASED ON SILICON CONTACT WITH MANGANESE INTERLAYER WITH HIGH MANGANESE SILICIDE FILM. *Open Access Repository*, *9*(11), 101-105.

\_\_\_\_\_

## **Neo Scientific Peer Reviewed Journal**

Volume 5, Dec. 2022 www.neojournals.com

\_\_\_\_\_

ISSN (E): 2949-7752

- 11. Tojiyevich, R. X., Juraevich, X. A., & Toshpoʻlatovich, Y. O. (2022). Theoretical Justification Of The Dimensions Of The Working Part Of The Combined Aggregate Cutting Grinder. *Journal of Positive School Psychology*, 6(9), 3663-3667.
- 12. Toshpoʻlatovich, Y. O. (2022). INTERPRETATION OF SMART TECHNOLOGY IN TECHNOLOGY LESSONS. *Open Access Repository*, 9(11), 23-31.
- 13. Souma, T., Ohtaki, M., Zhang, Y., Bian, Z., Shakouri, A., Terasaki, I., ... & Dadamuhamedov, S. (2005). Том. 2005. Proceedings-ICT'05: 24th International Conference on Thermoelectrics.-Cep. Proceedings-ICT'05: 24th International Conference on Thermoelectrics. *Evaluation*, 387, 390.
- 14. Tojievich, R. X., & Jo'raevich, X. A. (2022). Combination lashgan Aggregatlarda Zanzhirli Uzatmaning Ishlash Muddatini Aniglash. *Czech Journal of Multidisciplinary Innovations*, *5*, 28-30.

\_\_\_\_\_\_