### ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

# DEVELOPMENT OF A PACKAGE OF MATERIALS FOR WOMEN'S UNIFORMS OF LAW ENFORCEMENT AGENCIES

N.D. Abdurakhmanova\*; H.M. Yunuskhojaeva\*\*; N. Kh. Mirtolipova\*\*\*

\*Assistant,
Tashkent Institute of Tekistiliya,
Light Industry Department of "Costume Design",
UZBEKISTAN

\*\*Docent,
Tashkent Institute of Tekistiliya,
Light Industry Department of "Costume Design",
UZBEKISTAN

\*\*\*Senior Lecturer, Tashkent Institute of Tekistiliya, Light Industry Department of "Costume Design", Email id: nargiza745@mail.ru

DOI: 10.5958/2249-7137.2022.00389.5

#### **ABSTRACT**

Women's Uniform design and equipment of special units for law enforcement conditions at the present time many studies have been devoted both in Uzbekistan and abroad. Clothing for special purposes must have special properties: ergonomic, functional, protective, operational, meet the requirements of efficiency. Design special purpose clothing is a challenge, the solution which requires an integrated approach that takes into account the increased requirements to the performance of manufactured clothing, as well as the results of a comprehensive analysis of the current requirements of potential consumers who are associated with the characteristics of their professional activities and high risks of safety of their lives arising from when performing official tasks.

**KEYWORDS:** Innovative Way's Technologies, Membrane Materials, Production Of Clothing, "Smart Textiles", Special Clothing.

#### **REFERENCES:**

- **1.** Mirziyoyev ShM. We will build our great future together with our brave and noble people. Tashkent: Ozbekiston, 2017. 488 p.
- **2.** Mirziyoyev ShM. Address of the President of the Republic of Uzbekistan Shavkat Mirziyoyev to the Oliy Majlis. Tashkent: Uzbekistan NMIU, 2018. 88 p.
- **3.** Sakharova NA. Development of design methodology ergonomic body armor using composite textile materials.: dis. ...cand. tech. Sciences: 05.19.04. 2003. 212 p.

## ACADEMICIA: An International Multidisciplinary Research Journal

ISSN: 2249-7137 Vol. 12, Issue 05, May 2022 SJIF 2022 = 8.252 A peer reviewed journal

- **4.** Cherunova IV. Theoretical foundations of the complexdesign special heat-protective clothing.: Ph.D. dis. ... cand. tech. Sciences: 05.19.04. Mines, 2008. 394 p.
- **5.** Urvantseva ML. Features of designing clothing for mountain sports.: dis. ... cand. tech. Sciences: 05.19.04. Mines, 2005. 150 p.