



Full name Matchanova Gulruh Khayitmatovna

Position Teacher

Phone number +998882998224

E-mail. gulruh.m@urdu.uz

Phone number of the organisation. +99862 2246700

Address of the organisation Gurlan street, 2A, Urgench

SCIENTIFIC DEGREE	2011-2013 Toshkent Institute of Textile and Light Industry (Master) 2007-2011 Tashkent Institute of Textile and Light Industry (Bachelor)
WORK EXPERIENCE	<ul style="list-style-type: none"> <li>• 2018-present teacher of the Department of Chemical Technologies</li> <li>• 2015-2018 Shavat vocational and technical college of light industry</li> <li>• 2014-2015 Kat-kala tech. Guzar 15. Shovot district of Khorezm region</li> </ul>
SPECIALITY	• Technology and design of textiles
SUBJECTS	• Technology of sewing, knitting and embroidery
ТАДҚИҚОТ ИШИ	• The use of a polymer composition to increase the shape retention properties in garment details
RESEARCHES	• Ф.У.Нигматова, К.А.Айдаркулова, М.А.Мансурова, Г.Матчанова, Ш.Г.Мажидова. Результаты антропометрического исследования детей школьного возраста. Том 4-№3, 2019
CURRENT RESEARCHES	<p>. Rizametova M.A. Sadikova F.A. Matchanova G.X. "Expert analysis of the quality of materials for special clothing". A multidisciplinary peer reviewed journal. Volume 7. Issue 3. Mar.-2021.</p> <p>. Matchanova G.X, Mamadoripova M.A, Mamadjanova N.V. "Zamonaviy liboslar to'plami yaratishda quroq turlarini qo'llash" Paxta to'qimachilik va yengil sanoat mahsulotlarini sifatini ta'minlashning zamonaviy konsepsiyalari mavzusida o'tkazilgan halqoro ilmiy-amaliy konfrensiya. Maqolalar to'plami (2021 yil 22-23 aprel) 2-TOM</p> <ul style="list-style-type: none"> <li>• Of the Polymer composition on the materials to be seated and features of the experimental installation in the sewing machine. International journal for innovative engineering and manajment research/ A peer reviewed open access international journal. April 2021. P.419-422</li> <li>• Behbudov Sh.H., Yoqubov M., Rakhimova G.P., Matchanova G.H., Mamatova S.Sh., Design of experimental unit and principle of operation. European Scholar Journal Vol. 2 No. 5, may 2021. ISSN: 2660-5562. 209-212.</li> <li>• Behbudov Sh.H., Yoqubov M., Rakhimova G.P., Matchanova G.H., Mamatova S.Sh., Development of a method for obtaining polymer compositions based on collagen to increase the strength properties of threaded joints in sewing products. European Scholar Journal. Vol. 2 No. 5, may 2021. ISSN (E): 2660-5562. 284-287.</li> </ul>