



## Faculty of Chemical Technology



S.N.P

Sobirov Doniyor Kholmurodovich

POSITION

Trainee teacher

TEL.

+998914217833

E-mail.

doniyor19861010@gmail.com

ORGANIZATION

TEL.

+99862 2246700

ORGANIZATION

ADDRESS

Urgench city, Gurlan street, house 2A

DEGREE	<ul style="list-style-type: none"><li>• 2008-2010 Tashkent Institute of Textile and Light Industry (Master)</li><li>• 2004-2008 Tashkent Institute of Textile and Light Industry (Bachelor)</li></ul>
EXPERIENCE	<ul style="list-style-type: none"><li>• 2020-Urgench State University Chemical Technology Trainee teacher of the department</li><li>• 2018-2020 Khorezm Testing and Certification Center State Enterprise Head of Light Industry Testing Laboratory</li><li>• 2010-2018 Khorezm Carpets LLC in Technologies, Head of Laboratory, Spinning and Carpet Workshops</li></ul>
SPECIALTY	<ul style="list-style-type: none"><li>• Technology of textile products</li><li>• Textile materials science and quality control</li></ul>
CONDITIONAL SCIENCES	<ul style="list-style-type: none"><li>• Basics of metrology standardization, certification.</li><li>• Technological process design.</li><li>• Maintenance of light industry equipment.</li></ul>
RESEARCH ACTIVITIES	<ul style="list-style-type: none"><li>• Technology of carpet weaving from local raw materials (wool, cotton)</li></ul>
RESEARCH	<ul style="list-style-type: none"><li>• Evaluation of Mechanical Properties of Covered Fabrics from Different Secondary Material Resources in IJIRSET, Volume 10, Issue 2, February 2021.</li><li>• Собиров Д. X, кат. ўқит. Атанафасов М. Р, доц. Мухтаров Ж. Р Тошкент тўқимачилик ва енгил саноат институти Ип Сифат Кўрсаткичларига Йигирув Машиналарининг Таъсири “Маҳаллий хомашёлар ва иккиласми ресурслар асосидаги инновацион технологиялар” мавзусидаги Республика илмий-техник анжумани. 2-жилд. Б.444-446 Урганч 2021</li><li>• Собиров Д. X, кат. ўқит. Атанафасов М. Р, доц. Мухтаров Ж. Р «Фан таълим ишлаб чикаришни интеграциялашуви шароитида пахта тозалаш, тўқимачилик, енгил саноат, матбаа ишлаб чикариш инновацион технологиялари долзарб муаммолари ва уларнинг ечимлари» Республика илмий-амалий анжумани 1-кисм Б 227-229 Тошкент 2021</li></ul>
CURRENT RESEARCH	

