

## CHEMICAL TECHNOLOGY FACULTY



**DEGREE** 

F.N.S. Matkarimova Dilnoza Bakhodirovna

POSITION Deputy dean

TEL. +998937521898

E-mail. mdb.ursu2020@mail.ru

ORGANIZATION

NUMBER. +99862 2246700

ORGANIZATION

• 2005-2009

ADDRESS Urgench City Gurlan street 2A home

Urgench State University (Bachelor)

BEGREE	• 2009-2011 Tashkent Institute of Textile and Light Industry (Master)
EXPERIENCE	<ul> <li>2011-present teacher of the Department of Chemical Technology, Urgench State University</li> <li>2011-2015 Teacher of the Department of Chemical Technology of Urgench State</li> <li>2015-2021 Deputy Dean for Youth Affairs, Faculty of Chemical Technology, Urgench State University</li> </ul>
SPECIALIST	Technology of chemical finishing of textiles
TEACHING SCIENCES	<ul> <li>Chemical technology of finishing of fibrous materials, Material science of sewing products.</li> </ul>
SCIENTIFIC RESEARCH	Technology of wastewater treatment in the textile industry using thermodynamically defective
EXPLORATIONS	<ul> <li>associate professor.Babaev Z.K., Matkarimova D.B. Neutralization of acid industrial stocks with the use of sugar production. Republican scientific-practical conference on the XXI century - the century of the intellectual generation, December 16, 2014</li> <li>associate professor.Babaev Z.K., Matkarimova D.B. Defekat –new reagent dvux functional appointments for neotralization and wastewater treatment. Bulletin of Khorezm Mamun Academy 3 (32) / 2014</li> <li>associate professor.Babaev Z.K., Matkarimova D.B. Study of physical-mechanical and sorption parameters of defecation in the production of sugar. II International scientific-practical boarding-conference, Issue 2. March 30-31, 2015.</li> <li>associate professor.Babaev Z.K., Matkarimova D.B. Investigation of indicators of waste water from tanning industry. Termez State University, Actual problems of analytical chemistry, IV Republican scientific-practical conference, collection of scientific articles, part I, May 1-3, 2014</li> <li>associate professor.Babaev Z.K., Matkarimova D.B. Study of physical-mechanical and sorption parameters of defecation in the production of sugar. Ecological Bulletin of Uzbekistan № 6 (182) 2016</li> <li>associate professor.Babaev Z.K., Matkarimova D.B.Defekat - a new reagent of two functional targets for neutralization and clearing of stocks of water Ecological Bulletin of Uzbekistan № 7 (195) 2017</li> <li>dots.Babaev Z.K., Matkarimova D.B. Provision and neutralization of water for textile production using industrial waste. Safety, protection and environmental protection</li> <li>Natural environment: fundamental and applied research All-Russian. scientific</li> </ul>

	<ul> <li>conference (Belgorod, October 14-18, 2019)</li> <li>associate professor Z.K. Babaev, D.B. Matkarimova Waste water from textile dyeshops and their purification using defects of the I-International Scientific and Technical Conference Improvement and implementation of innovative ideas in the field of chemistry and chemical technology October 23-24, 2020</li> <li>M.Mirzakhmedova., D.B.Matkarimova To study the possibility of obtaining paper from cellulose obtained from cotton industry wastes. Proceedings of the Republican scientific-practical conference "Innovative technologies based on local raw materials and secondary resources" April 19-20, 2021</li> </ul>
CURRENT RESEARCH	Babaev Z.K., Matkarimova D.B. "URGENCH BAXMAL" LLC Improving the chemical control system and waste disposal in wastewater treatment. Proceedings of the Republican scientific-practical conference "Innovative technologies based on local raw materials and secondary resources" April 19-20, 2021