## UrDU

## Faculty of "Technical"



N.S Bekchanov Khumoyun Maksud ugli

POSITION Trainee teacher

Phone +998995590309

E-mail. <u>humoyunbekchanov92@mail.ru</u>

ORGANIZATION

PHONE. +99862 2246700

**ADRE** 

ORGANIZATION Khamid Olimjon street 14, Urgench city. 220100

	ORGANIZATION Khamid Olimjon street 14, Urgench city. 220100
LEVEL	<ul> <li>2020 Urgench State University (trainee teacher)</li> <li>2018-2020 Tashkent Institute of Architecture and Construction (Master)</li> <li>2011-2015 Urgench State University (Bachelor)</li> </ul>
EXPERIENCE	<ul> <li>2020- So far Urgench State University, Department of Construction, intern teacher</li> <li>2017-2018 Urgench State University, Department of Physics laboratory manager</li> </ul>
SPECIALIZATION	• Engineer-technologist (researcher-pedagogue)
TEACHING SCIENCES	Building materials and products, Decoration and thermal insulation materials.
RESEARCH WORK	• Analysis of the properties of wall ceramic bricks based on local raw materials. (Master's dissertation topic)
RESEARCH	<ul> <li>Bekchanov. H.M Sultanova.S.I "Application of 4D technologies in teaching technical sciences" CWSF-Canada Wide Science Fair. 2019</li> <li>Bekchanov. H.M Sultanova.S.I "MAHALLIY XOM ASHYO ASOSIDA OLINADIGAN DEVORBOP KERAMIK G'ISHT ZAMONAVIY ARXITEKTURANING ISTIQBOLI" - YANGILANAYOTGAN O'ZBEKISTONDA FAN, TA'LIM VA INNOVASIYA UYG'UNLIGI. 2020</li> <li>Bekchanov.H.M "Mahalliy hom ashyo asosida olinadigan devorbop keramik g'isht zamonaviy arxitekturaning istiqboli" - Materials of the republican 15-multidisciplinary online distance conference on "Scientific and practical research in Uzbekistan" 2020</li> <li>Bekchanov.H.M "Zamonaviy qurilish sanoatida keramzit beton va uning qo'llanilishi" - Science and Education 2021.</li> <li>Bekchanov.H.M "TO INVESTIGATE THE MATHEMATICAL MODELING OF THE PROPERTIES OF EFFECTIVE CERAMIC PASTE WITH BURNT ADDITIVES FROM AGRICULTURAL WASTE" - Web of Scientist: International Scientific Research Journal. 2021</li> </ul>
CURRENT RESEARCH	<ul> <li>Bekchanov.H.M - "To investigate the mathematical modeling of the properties of effective ceramic paste with burnt additives from agricultural waste" – ISSN: 2776-0979 (Volume2, Issue5, June 2021) – Cement and Concrete Composites (ELSEVIER)</li> </ul>