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DEGREE	2000-2006 - Tashkent State Pedagogical University named after Nizami
EXPERIENCE	<ul style="list-style-type: none"> 2019-2022- Chief specialist of the education quality control department of Urgench State University 2022-2023- Chief specialist of the education quality control department of the Urgench State Pedagogical Institute 2023 until now Urgench State Pedagogical Institute - teacher of the Department of Physics, Mathematics and Technology Education.
SPECIALIZATION	Labor education
TEACHED SUBJECTS	Technical mechanics, Basics of Robotics, materials science and building materials
RESEARCH WORK	Development of technical creativity of students using digital technologies.
RESEARCH	<ul style="list-style-type: none"> The role of digital technologies in the formation of students' knowledge and skills. New reforms in Uzbekistan are moving along the path of progress and well-being of the people. 2022. Page 111 Technology for developing students' technical creativity using digital technologies. Problems and prospects of innovative equipment and technologies in the agri-food network. 2023. Page 264. ISBN 978-9943-9548-9-2 Technology for developing students' technical creativity using digital technologies. (VAK). Vocational education. 2023. Number 4. Page 36 TECHNICAL CREATIVE SKILLS OF STUDENTS THE ROLE OF ELECTRONIC TEXTBOOKS IN FORMATION. "Innovative technologies in science, technology and education: on the topic "Problems and Solutions." Republican scientific and theoretical conference. December 15, 2023.
CURRENT RESEARCH	<ul style="list-style-type: none"> THE ROLE OF DIGITAL TECHNOLOGIES IN SHAPING THE KNOWLEDGE AND SKILLS OF STUDENTS. (Info factor). Science and Innovation" 12-number. 2-vol. 09.12.2023 TECHNOLOGY FOR DEVELOPING TECHNICAL CREATIVITY OF STUDENTS THROUGH DIGITAL TECHNOLOGIES (Info factor). INTERNATIONAL BULLETIN OF APPLIED SCIENCE AND TECHNOLOGY. 12-number. 2-vol. 18.12.2023
ACTIVITY IN THE 2022-2023 ACADEMIC YEAR	<p>In the academic year 2023-2024, the necessary information will be collected by the analysis of evidence related to scientific work. 2 informative articles, 1 HCB article and 1 material conference were published on the scientific topic:</p> <p>In the autumn semester of the academic year, the lessons of Sh. Doshchanov and A. Egamova were analyzed. 09/27/2023 group 221-222 in the bachelor's degree in technological education in the subject "Fundamentals of Robotics" "Use of robots in robotic systems. An open lesson was held on the topic "Robotic assembly systems" On December 15, 2023, an open lesson was held on the topic "Checking the operation of the temperature sensor" in the direction of "Fundamentals of Robotics" in the Bachelor of Technological Education, group 222 On October 12, I took part in the television program of the Republic of Uzbekistan "CHORAZM-24" on the topic "4+2 form of education - harmony of theory and practice." Link provided On November 19, 2023, I took part in the public running marathon "New Breath", dedicated to the "National Flag Day", held in the city of Khiva.</p> <p>URDPI. InnoWeek. I participated together with students in the Uz-2023.17 project.</p>

