


Faculty of Technique

	L.N.F.N.	Sabirov Bakhodir Atabekovich
	Position	Associate Professor
	TEL.	+998934671278
	E-mail	badas48@gmail.com
	ORGANIZATION TEL.	+99862 2246700
	ORGANIZATION ADDRESS	Urgench city, Hamid Olimjon street, 14, 220100
DEGREE	1980-North-West Polytechnic Institute (St. Petersburg), candidate of technical sciences.	
EXPERIENCE	<p>1966-1971-Volgograd Polytechnic Institute (engineer)</p> <ul style="list-style-type: none"> • 2010- Until now, Associate Professor of the Department of Transport Systems of the Technical Faculty, Honorary Professor of Urgench State University. • 1993-2010 Head of Department, Dean, Head of Educational and Methodological Management of Urgench State University. • 1971-1993 Lecturer, Head. Department of "Technology of Mechanical Engineering" of the Fergana Polytechnic Institute. 	
SPECIALTY	<ul style="list-style-type: none"> • Mashinasozlik texnologiyasi 	
TEACHING DISCIPLINES	<ul style="list-style-type: none"> • Mashinasozlik texnologiyasi asoslari • Texnologik jihozlarni loyihalash • Avtomobilsozlikda shtamplash, yig'ish va qoplamalar texnologiyalari 	
RESEARCH	<ul style="list-style-type: none"> • Ko'p qatlamli-kompozitsion nanodispers qoplamalarni o'tqazish bilan volframsiz qattiq qotishmadan tayyorlangan asbobning kesish xususiyatlarini oshirish (nomzodlik ishi mavzusi) 	
RESEARCHES	<ul style="list-style-type: none"> • Автоматическая групповая сборка изделий с жесткой размерной связью сопрягаемых поверхностей. Сб. «Автоматизация производственных процессов в машиностроении и приборостроении». Львов, Вища школа, вып.17, 1978. • Особенности групповой автоматической сборки многоэлементных соединений. «Приборы и системы управления». №2, Москва, 1980. • Кинематика резательного автомата ротационного типа. «Механика 	

	<p>муаммолари» или журналы, Ташкент, 2002.</p> <ul style="list-style-type: none"> • The Device for Cutting the Unbroken Plastic Bars. European Journal of Advances in Engineering and Technology, 2016, 3(1): 43-46, 2016 • Всего 67 научных и научно-методических работ, в том числе 12 патентов на изобретения. • The life Abu Hanifa and his methods of fiqh as the object of the pedagogical research . Journal of Contemporary Issues in Business and Government Vol. 27, No. 1, 2021 P-ISSN: 2204-1990; E-ISSN: 1323-6903 1529 b • Views of abu hanifa on education and upbringing .Electronic journal of actual problems of modern science, education and training. january, 2021-ii. issn 2181-9750 • Abu Hanifa and his sociol ethical views. MONOGRAFIA POKONFERENCYJNA SCIENCE, RESEARCH, DEVELOPMENT #33Paris ISBN: 978-83-66401-68-6: 29.09.2020- 30.09.2020 • The uniqueness of Abu Khanifa's moral views MONOGRAFIA POKONFERENCYJNA SCIENCE, RESEARCH, DEVELOPMENT #33Paris ISBN: 978-83-66401-68-6: 29.09.2020- 30.09.2020 • Ideological thoughts on science and ethics in the works of Abu Hanifa. EPRA International Journal of Multidisciplinary Research SJIF Impact Factor :7.032 ISI I.F. Value : 1.188 DOI : 10.36713/epra2013 ISSN (Online) : 2455 - 3662 Monthly Peer Reviewed & Indexed International Online Journal Volume: 6 Issue: 12 December -2020
<p>LATEST RESEARCHES</p>	<ul style="list-style-type: none"> • Хожаев О. Х. Сабиров Б.А. Безвольфрамовые твердые сплавы в процессах резания материалов. Энерго-ресурсосберегающие технологии и оборудования в дорожной и строительной отраслях. Российская Федерация 2020. С. 355-361.