



## Faculty of Technique



L.N.F.N. Rakhimov Sarvar Ibragimovich  
 Position teacher  
 TEJ. +998995614767  
 E-mail. rsarvar87@mail.ru  
 ORGANIZATION  
 TEL. +99862 2246700  
 ORGANIZATION  
 ADDRESS Urgench city, Hamid Olimjon street, 14, 220100

DEGREE	<ul style="list-style-type: none"> <li>• 2013-2015 Tashkent Car and Road Institute (Master)</li> <li>• 2019-2013 Tashkent Car and Road Institute (Bachelor)</li> </ul>
EXPERIENCE	<ul style="list-style-type: none"> <li>• From 2016 to the present. - Associate Professor, Urgench State University</li> <li>• 2015-2016 Gurlan district road management contract repair and operation enterprise business manager</li> </ul>
SPECIALTY	<ul style="list-style-type: none"> <li>• Electrotechnical complexes and systems, electrical engineers</li> </ul>
TEACHING DISCIPLINES	<ul style="list-style-type: none"> <li>• Vehicles, electrical equipment and electronic systems</li> <li>• Electrical, electronic systems and hydraulic equipment of machines</li> </ul>
RESEARCH	<ul style="list-style-type: none"> <li>• Improvement of Damas car hybridization technology (PhD topic)</li> </ul>
RESEARCHES	<ul style="list-style-type: none"> <li>• Raximov S. I. Studying a local thermoelectric cooling device for automobiles "Aktualnye vyzovy sovremennoy nauki" XXV mezhdunarodnaya nauchnaya konferentsiya. Ukraine: Pereyaslav-Khmelnitskiy 2018.</li> <li>• Raximov S. I. Semiconductor air conditioning of the car interior. VIII Global Science and Innovation 2020: Central Asia. -Nur-Sultan. 2020.</li> <li>• Raximov S. I. Influence of production technologies on remontoprigradnost and resource kolenchatyx valov engines gruzovyx avtomobiley. VIII Global science and innovation 2020: tsentralnaya aziya. - Nur-Sultan. 2020</li> <li>• Raximov S. I. Establishment of rational parameters and characteristic hybrid power plants. VIII Global Science and Innovation 2020: Central Asia. -Nur-Sultan. 2020</li> <li>• Raximov S. I. Proceedings of the 16th Republican Multidisciplinary Scientific Remote Online Conference on "Scientific and Practical Research in Uzbekistan" Analysis of the DC Generator Operating in Motor Mode. - Tashkent 2020</li> <li>• Raximov S. I. Analysis of Hybrid Vehicles. Proceedings of the 16th Republican Multidisciplinary Scientific Remote Online Conference "Scientific and Practical Research in Uzbekistan". - Tashkent 2020</li> <li>• Raximov S. I. Semiconductor air conditioning of the passenger</li> </ul>

	compartment. Proceedings of the 16th Republican Multidisciplinary Scientific Remote Online Conference "Scientific and Practical Research in Uzbekistan". - Tashkent 2020.
LATEST RESEARCHES	Improvement of Damas car hybridization technology (PhD topic)