



NAME: Rakhmanov Alijon Ismoilboyevich  
 POSITION: teacher  
 TEL: +99891 432 24 47  
 E – mail: [alinonraxmanov0@gmail.com](mailto:alinonraxmanov0@gmail.com)  
[alijonraxmanov@urdu.uz](mailto:alijonraxmanov@urdu.uz)  
 ORGANISATION TEL: +99862 2246700  
 ORGANISATION ADDRESS: Urgench, Kh.Olimjan str, 14, 220100

|                                    |   |
|------------------------------------|---|
| <b>EDUCATION:</b>                  | <ul style="list-style-type: none"> <li>•2004 - 2006 Urgench State University (bachelor)</li> <li>•2006-2008 Urgench State University (master)</li> </ul>  |
| <b>CAREER / EMPLOYMENT:</b>        | <ul style="list-style-type: none"> <li>• 2008 - 2011 Lecturer, Department of Physics, Urgench State University</li> <li>• 2012 - So far, a teacher at the Department of Physics, Urgench State University</li> </ul>  |
| <b>SPECIALITY</b>                  | <ul style="list-style-type: none"> <li>• Physical ecology</li> </ul>  |
| <b>TEACHING SUBJECTS:</b>          | <ul style="list-style-type: none"> <li>• General Physics, atomic physics, physics teaching method</li> </ul>  |
| <b>RESEARCH AREAS OF INTEREST:</b> | <ul style="list-style-type: none"> <li>• The role of real and virtual labor in improving the quality of physics teaching</li> </ul>   |
| <b>PRESENT PROJECTS:</b>           | <ul style="list-style-type: none"> <li>• <b>Э.А. Кошчанов, А. Рахманов, Д. Кошчанова.</b> «Кристаллик қуёш элементлари ва қурилмалари», Илмий-амалий конференция мақолалари тўплами. 2015 й. 114-116 б.</li> <li>• <b>Э.А. Кошчанов, А. Рахманов, Д. Кошчанова.</b> «Наноантенналар», Илмий-амалий конференция мақолалари тўплами. Т., 2016 й. 114 б.</li> <li>• <b>A.I. Raxmanov, R.B. Bazarbayev, B.O. Jabbarova, D.Sh. Qurbonov</b> Fizika fanidan mustaqil ishlarini tashkillashtirishda mathcad muhitidan foydalanish.</li> <li>• <b>Raxmanov A.I., Jumanova Sh.Sh.</b> Umuta`lm maktablarida fizika fanidan takrorlash darslarini o`tkazishda interfaol usullarning qo`llanilishi. FIZIKA VA ZAMONAVIY ASTRONOMIYA: INNOVATSION O`QITISHNING YANGI MODELLARINI YARATISH. Respublika ilmiy-amaliy anjuman materiallari. 2019 yil 16 aprel.</li> <li>• <b>A.I. Raxmanov, D.Sh. Qurbonov, U.I. Sobirov</b> Yupqa vasirti tekis zaryadlangan bir jinsli yaxlit muntazam ushurchakning uchidagi elektr maydon potensialinin aniqlash. РИАК-ХІІ- 2019. Тошкент. 2019 18 май.</li> <li>• <b>D.Sh. Qurbonov, A.I. Raxmanov, Q.P. atchanov , U.I. Sobirov.</b> Fizika masalalarni yechishda egri chizikli integraldan foydalanish. РИАК-ХІІ- 2019. Тошкент. 2019 18 май.</li> <li>• <b>Э.А. Кошчанов, А. Юсупов, А. И. Рахманов.</b> Физикавий экологиядан лаборатория ишлари. Урганч Давлат университети. 2005. - 84 б.</li> <li>• <b>Atamuratov A.E., Rahmanov A.I., Halilloev M.M.</b> Atom fizikasi fanidan laboratoriya ishlari. Toshkent. "Yangi kitob". 2019.-112 b.</li> </ul> |

**LIST OF SELECTED  
PAPERS**

- **Raxmanov A.I., Jumanova Sh.Sh.** Umuta`lm maktablarida fizika fanidan takrorlash darslarini o`tkazishda interfaol usullarning qo`llanilishi. FIZIKA VA ZAMONAVIY ASTRONOMIYA: INNOVATSION O`QITISHNING YANGI MODELLARINI YARATISH. Respublika ilmiy-amaliy anjuman materiallari. 2019 yil 16 aprel.
- **A.I. Raxmanov, D.Sh. Qurbonov, U.I. Sobirov** Yupqa vasirti tekis zaryadlangan bir jinsli yaxlit muntazam ushburchakning uchidagi elektr maydon potensialinin aniqlash. PIAK-XII- 2019. Toshkent. 2019 18 may.
- **D.Sh. Qurbonov, A.I. Raxmanov, Q.P. atchanov , U.I. Sobirov.** Fizika masalalarni yechishda egri chizikli integraldan foydalanish. PIAK-XII- 2019. Toshkent. 2019 18 may.