



Juraqulov Gayrat

Date of birth: 30/03/1965 | **Nationality:** Uzbek | **Gender:** Male | **Phone number:** (+998) 932530544 (Mobile) | **Email address:** bio_jurakulov@mail.ru | **Website:** <https://adu.uz/> | **Address:** 129. St. University, 170100, Andijan, Uzbekistan (Work)

● EDUCATION AND TRAINING

1982 – 1989 Andijan, Uzbekistan

CHEMISTRY AND BIOLOGY (BACHELOR) Andijan State Pedagogical Institute (Now Andijan State University)

Address 129 st.Universitet,, Andijan, Uzbekistan

● WORK EXPERIENCE

1992 – 1993 Andijan, Uzbekistan

ASSISTANT OF THE DEPARTMENT OF BIOCHEMISTRY AND BIOPHYSICS ANDIJAN STATE PEDAGOGICAL INSTITUTE (NOW ANDIJAN STATE UNIVERSITY)

1993 – 1996 Andijan, Uzbekistan

GRADUATE STUDENT (ASPIRANT) ANDIJAN STATE UNIVERSITY

1996 – 1998 Andijan, Uzbekistan

ASSISTANT OF THE DEPARTMENT OF BIOCHEMISTRY AND BIOPHYSICS ANDIJAN STATE UNIVERSITY

1998 – 2002 Andijan, Uzbekistan

DEPUTY DEAN OF THE FACULTY OF BIOLOGY ANDIJAN STATE UNIVERSITY

2002 – 2004 Andijan, Uzbekistan

HEAD OF THE DEPARTMENT OF PHYSIOLOGY AND BIOCHEMISTRY ANDIJAN STATE UNIVERSITY

2004 – 2016 Andijan, Uzbekistan

DEAN OF THE FACULTY OF BIOLOGY ANDIJAN STATE UNIVERSITY

2016 – CURRENT Uzbekistan

DOCENT OF ECOLOGY AND BOTANY DEPARTMENT ANDIJAN STATE UNIVERSITY

● DIGITAL SKILLS

Microsoft Excel | Zoom | Microsoft Word | Microsoft Powerpoint | Telegram Messenger

● LANGUAGE SKILLS

Mother tongue(s): **UZBEK**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
RUSSIAN	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● ADDITIONAL INFORMATION

PUBLICATIONS

Genetikadan ma'ruzalar, masalalar va mashqlar to'plami. – 2018

Uslubiy qo'llanma. Andijon, 163 b.

Ўза ўсимлигининг хусусий генетикаси. – 2018

Ўқув қўлланма. Андижон, 143 б.

G. hirsutum l. euhirsutum ўза навларида тўлиқ уруғлар фоизи билан қимматли хўжалик белгилар ўртасидаги корреляцион боғлиқлик.

– 2020

Хоразм Маъмур академияси ахборотномаси, №3. -Б. 22 – 24.

[Influence of the Interaction of the Mutant Inl Gene and the Type of Fruiting Branches ss on the Anatomical Features of the Stem in the Indeterminate and Determinant Forms of G. hirsutum L.](#)

– 2020

American Journal of Plant Sciences, 2020. 11: 538-548

The effect of pesticides on antioxidant ferment activity and perecisyl oxidation of lipids in flourishing periods.

– 2021

Turkish Online Journal of Qualitative Inquiry (TOJQI) Volume 12, Issue 9.

Урожайность у постоянных и межвидовых гибридов F1 у хлопчатника.

Сборник статей III Международной научно-практической конференции. -С,286 – 291.