# CURRICULUM VITAE

# RAHAT ULLAH

Permanent/Postal Address:



	Jstal Addless.
	Village and P/O Kammer Killa
1	Tehsil Domel Distt. Bannu.kpk
	Cell #: 03358433948
=	

Father's Name	:	Sadiq Ullah
Date of Birth	:	14/04/1995
Domicile	:	F.R Bannu (Khyber Pakhtunkhwa)
CNIC #	:	11101-1585291-3
Religion	:	Islam
Nationality	:	Pakistani
Marital Status	:	Single

	ACADEMIC RECORD							
S.NO :	DEGREE	MAJOR SUBJECTS	INSTITUTE	CGPA/MARKS	YEAR			
1	M.Phil Entomology/ Apiculture/ Honey bee health	Insects Physiology DNA Technology Medical Microbiology Advance Ecology	Kohat University of Science & Technology Kohat Pakistan	3.23/4 (1 <sup>st</sup> Division)	2021			
		Fundamental of Immunology Instrumentation and Analytical Techniques	-					
2	M.Sc	Genetics Parasitology Entomology Physiology Biotechnology Animal Behavior Paleontology Fundamental of Immunology	Kohat University of Science & Technology Kohat Pakistan	3.30/4 (1 <sup>st</sup> Division)	2016			

3	B.Sc	Zoology Botany Chemistry	University of Science & Technology Bannu Pakistan	395/550 (1 <sup>st</sup> Division)	2014
4	F.Sc	Biology Physics Chemistry	Government Post Graduate College Bannu, Pakistan	772/1100 (1 <sup>st</sup> Division)	2012
5	Matric	Biology Physics Chemistry	Government High School Kotka Saad Ullah S.D.W Bannu	798/1050 (1 <sup>st</sup> Division)	2010
6	B.ed	Science	Allama Iqbal Open Unversity Islamabad	1217/1800 (1 <sup>st</sup> Division)	2021

# **EXPERIENCE AND SKILLS:**

#### • Communication:

Strong communication/presentation skills: presented data clearly and confidently to both small and large groups, at home or abroad, in Urdu as well as in English, adapting style and content to the level of knowledge and understanding of others. **Note:** Also I have presented on my abstract in international congress entitled **[Honey**]

### Bee Wax: A Natural Heeling Approach for Cracked Heel].

### • Teaching:

- Working with GCSS RIZ Consulting from two months i.e May& June 2022.
- Five months experience in HEC approved project entitled **"Honey bee pathogen web and its effective treatment in Pakistan".**
- Worked on HEC approved project in my M.Phil entitled "Analysis of Deformed Wing Virus in honey bee *Apis. mellifera* population of Pakistan".

### Publications in international congresses:

• Bib8.H,Ullah.K.H,Khan.A.A, Khan.A,Ullah.R,Ullah.K,Anjum.S.I(2019) Honey bee wax:A natural healing approach for cracked heel.39th International Congress of Zoology. page 40.4-6th March 2019.

- Rab.A,Xahid.M,Anjum. S.I,Khan .A,<mark>Ullah R</mark>,Khan.K.H,Samad.A (2019) Identification of Giardia in different water sources of district Karak,Khyber Pakhtunkhwa,Pakistan. 39th International Congress of Zoology. page 84.4-6rh March 2019
- Hameed. M, Anjum. S.I,Ullah. A, Ullah. R, Khan. M. I, (2021)Nosema ceranae: A Newly Emerged Microsporidia in Honey Bee Colony in Khyber Pakhtunkhwa Pakistan. DOI: 10.37962/IBRAS/2021/113-114 Abstracts International Conference on Biological Research and Applied Science January 20-21 2021.
- Ullah. A, Anjum. S.I, Hameed. M, Khan. A. A, Ullah. R, Khan. M. I (2021) *Acarapis woodi*: A Novel Parasite of Honey Bee in Khyber Pakhtunkhwa Pakistan. DOI: 10.37962/IBRAS/2021/115-116. Abstracts, International Conference on Biological Research and Applied Science January 20-21 2021.
- Ullah. R, Anjum. S.I, Ullah. A, Hameed. M, Rab. A, Naseema. A, Norin. S, Aamir Khan, Khan. A. A and Khan. H.U (2020) Identification And Characterization of Deformed Wing Virus in Honey Bee *Apis mellifera* Population of Khyber Pakhtunkhwa Pakistan. Abstracts 40<sup>th</sup> Pakistan Congress of Zoology (International) CBGP-172 page 110-111 March 10-12 2020.

# • Management and organization:

Managed several projects and collaborations in parallel, planned work to achieve goals and targets on time, set realistic objectives, developed creative solutions to problems. Seek and critically assess large amounts of information, to define the cause of problems, determine available options and to use my own experience and that of others to move things forward.

## • Laboratory techniques:

Trained in a variety of techniques including Bacterial isolation from different sources, DNA extraction, PCR, Gel Electrophoresis.

# Adaptability:

- Collaborated and communicated at all professional levels, and with people from diverse origins and cultures. Can work both independently and in team settings.
- Adapted to living abroad, increased my command of English, learned perseverance and self-motivation.

### • Interpersonal skills:

- Coached and collaborated with other scientists, outlining objectives, methodology, and conclusions, actively listening to people and stimulating interest and discussion.
- Exchanged constructive feedback and support and learned delegating responsibility.
- Other Skills:
- IT: extensive knowledge of standard office software.
- Sound knowledge on internet operation.
- Efficient, organized, reliable, fast-learner, highly motivated, gets the job done.
- Languages: Pashto (mother Language) Urdu and English (fluent).

# **Police Verification Documents**

كريكثر يوليس وريفيكيشن سرميفيكي -8433948 J'an. الماردي برالي المرالي . ر احت دور احت المر واحت والمر مع مطلوب با بالمي . ويدر من مومى u du cia c 15-06-222



**Passport Size Picture** 



#### REFERENCES

Dr. Syed Ishtiaq Anjum (Assistant Professor Kohat University of Science and Technology Kohat KP, Pakistan.