$C\ U\ R\ R\ I\ C\ U\ L\ U\ M\ V\ I\ T\ A\ E$

Muhammad Shahzeb Khan

- Problem solving
- Team work
- Leadership
- Critical thinking
- Work ethics

I have an Excellent communication skills in English, urdu and Pashto and a personal interview could reveal it much better.

PROFESSIONAL EXPERIENCE

Designation	Period	Employer	Place of posting
Data Entry Execut	ive Jan 2023 to date	NADRA	Pakistan
Lecturer	2021 to April, 2022	PDCC	Peshawar
Lecturer	2019 to 2020	QAD colleg	ge Peshawar
Research Fellow	5 th Sep. 2014 to 30 th Aug. 2015	NIFA	Peshawar
Lecturer	5 th Sep. 2013 to Aug. 2014	HIMS	Peshawar
Science Teacher	1 st Jan. 2013 to 15 th June 2013	TBM School	ol Peshawar
Research	1 st March, 2012 to 30 th Jul. 2012	PCSIR	Peshawar
Research	1st Aug. 2012 to 2nd Sep. 2012	VRI	Peshawar
Research	3 rd Sep. 2012 to 30 th Nov. 2012	NIFA	Peshawar
Internship	Aug. 2010 to Feb. 2011	NIFA	Peshawar

TRAININGS AND WORKSHOPS

National

- One day national workshop on Development of long shelf life meal ready to eat (MRE) for special target group at Nuclear Institute for Food and Agriculture (NIFA), Peshawar on 9th December, 2014.
- Two week (15th-26th September, 2014) training course on the "Use of Nuclear and other techniques in Food and Agriculture research" at Nuclear Institute for Food and Agriculture (NIFA), Peshawar.
- Certified on attending workshop on Young Researchers' Skill Development organized by National Academy of Young Scientist at The University of Agriculture, Peshawar.

• Three days training course on Atomic Absorption Analyst-200 at The University of Agriculture, Peshawar.

RESEARCH EXPERIENCES

Nuclear Institute for Food and Agriculture (NIFA), Peshawar (Sep. 2014 – August 31)

□ Development and validation of methods for analysis of new and abundantly used pesticide residues in food matrices by gas chromatography with electron capture detector (GC-ECD) and flame ionization detector (GC-FID).

PAGE 2 OF 3

- Monitoring of pesticide residues in locally consumed and exportable fruit and vegetables.
- To exploit and develop post-harvest fruit and vegetable processing technologies to minimize the residue carryover.
- Bioremediation of pesticide contaminants in food and environmental matrices.

DISSERTATIONS

Muhammad Shahzeb Khan. 2013. Quality evaluation of maize cultivars and their ether extracts in terms of their fatty acid profile and physicochemical properties, (M.Sc. (Hons) Thesis). The University of Agriculture, Peshawar, Pakistan.

Muhammad Shahzeb Khan. 2010. Effect of gamma radiations on flavonoids and alkaloids content of *acacia modesta* locally called Palosa (B.Sc. (Hons.) Agri. Internship). The University of Agriculture, Peshawar, Pakistan.

REFERENCES

1. Dr. SaleemUllah

Assistant Professor,

The University of Agriculture Peshawar, Department of Agricultural Chemistry,

Faculty of Nutrition Sciences.

Tel: Office: +92-(0)91-9216903

Mobile: +92-(0)302-8060699 Fax: +92-(0)51-9202968

E.mail: saleemagrichemist@gmail.com

3. Shahrukh Durrani

Monitoring and Evaluation officer

Elementary and Secondary Education deptt.

KPK, Peshawar, Pakistan.

Email: shahrukhu79@yahoo.com

Mobile No: 0303 7179964

4. Dr. Muhammad Akram

Senior Scientific Officer

Medicinal Botanic center PCSIR Labs complex Peshawar

Email: akram_pcsir@yahoo.com

Cell No: 0300 5897865

PAGE 3 OF 3