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Permanent Address: Post Office Karnal Sher Killi, Tehsil Razar, District Swabi, KPK

Male

**Pakistani** 

Khalid Amin
Food and Nutrition

English		
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## **Objective**

To work in a well reputed organization using my professional potential and abilities.

### **Education**

- ➤ Master Of Engineering in Food Science (83.6%) + Publications Jilin Agricultural University (China)
- BSc (Hons) Agri in (Human Nutrition)
   (3.43 CGPA)
   University of Agriculture Peshawar, Pakistan
- Intermediate Pre Engineering (69%)BISE Mardan
- Matriculation in Science (80%)BISE Mardan

# **Language Expertise**

Chinese: Medium (40%) English: Fluent (100%) Urdu: Fluent (100%) Pashto: Fluent (100%)

### **Experience**

- Worked as Nutritionist at Nestle international (Nestle nutrition). (2015 Oct-2016 March)
- Worked as clinical dietician at Rehman Medical Institute Peshawar (KPK Pakistan. (2016 April-2016 August)
- ➤ Visiting Lecturer Abdul Wali Khan University Mardan (2019 Aug-2021Sept)

### **Conferences**

- 5<sup>th</sup> annual public health conference, 'Universal health coverage: issues and challenges in Pakistan' 2014, Health Services Academy, Islamabad.
- Nutrition intervention program for diabetes (NIP) 2016, Abbott international (Abbott nutrition) Rehman Medical Institute Peshawar, Pakistan.
- Total Nutrition Therapy Program 2016, Abbott international (Abbott nutrition), Islamabad, Pakistan.
- Nutritional disorders of nervous system 2016, Shifa international hospitals Ltd, Islamabad Pakistan.
- ➤ International Agricultural Technology ForumJilin Agricultural University, 2017.

#### **Publications**

- 1] Effect of pulsed electric fields (PEF) on protease and antioxidant activity of selenium modified fibrinolytic enzyme nattokinase producedby Bacillus natto cells (*International Journal Of Bioscience*)
- 2] Enhanced thermostability and antioxidant activity of Nattokinase by biogenic enrichment of selenium (*Journal of Food Measurement and Characterization*)
- [3] Preparation and characterization of soybean insoluble dietary fiber and its prebiotic effect on dyslipidemia and hepatic steatosis in high fat-fed C57BL/6J mice (Food & Function)

## Referrence:

#### Prof. Dr. Saleem Khan

Chairman

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