

## UMAR FAROOQ

### *Present address:*

Department of Food Science & Technology,  
MNS-University of Agriculture, Multan, Pakistan

Phone: +92-300-9668293

Email: [umar.farooq@mnsuam.edu.pk](mailto:umar.farooq@mnsuam.edu.pk) ; [ufd302003@gmail.com](mailto:ufd302003@gmail.com)



### *Permanent Address:*

Village Jahanawala, P/O Farooka, Tehsil Sahiwal, District Sargodha.

## ACADEMIC QUALIFICATIONS:

1. **Ph.D. Food Technology** (2007): University of Agriculture, Faisalabad, Pakistan.

*Thesis: "Production and utilization of organic acids from food industrial wastes through fermentation technology"*

2. **M.Sc. (Hons.) Food Technology** (2002): University of Agriculture, Faisalabad, Pakistan.

*CGPA 3.44/4 (74.11%) 1<sup>st</sup> Division*

*Thesis: "Comparative study of viability of Lactobacillus bulgaricus as yoghurt culture preserved on agar slopes, under oil and in liquid form conditions"*

3. **B.Sc. (Hons.) Agriculture (Food Technology)** (2000): University of Agriculture, Faisalabad, Pakistan.

*CGPA 3.54/4 (73.99%) 1<sup>st</sup> Division*

## RESEARCH PROJECTS/GRANTS

On-going Projects = 05

Submitted Projects = 06

## PUBLICATIONS

HEC Recognized and/or Impacted Publications = 29

Other Publications = 10      Publications in Progress = 09

Conference Proceedings = 71

Total Impact Factor: 42.399

Books/ Chapters in Books = 06

Seminars/Trainings/Workshops/Conferences Organized = 28

## ADMINISTRATIVE DUTIES

- Departmental Controller Examinations from 2007 to 2016
- Chairman Department of Food Science & Technology from July, 2017 to date
- Additional Director ORIC, MNSUAM from July, 2017 to date
- Principle officer (Student affairs), MNSUAM from 2017 to date
- Coordinator FSc Pre-Agriculture, MNSUAM from July, 2017 to date
- Coordinator visiting faculty, MNS-UAM from July, 2017 to date

## COMMUNITY SERVICES

- Development of booklets for the food safety and hygiene training of school going children
- Hygiene and food safety training to citrus processing industries for implementation of safety and quality systems
- Guidance to food industries for the establishment of microbiological testing laboratories
- Study of different portable water supplies to home town (Sargodha) regarding potential microbial hazards, diseases and safety concerns
- Development of diet manual for the prisoners in Punjab, Pakistan
- Served as organizer of awareness walks on food safety, clean water awareness
- Training of house hold women for food preservation techniques to develop small business
- Studied the impact of training on hygienic quality of street vended food ite