



DEPARTMENT OF  
**FOOD SCIENCE & TECHNOLOGY**  
University of Karachi  
Karachi-75270, Pakistan



Date: 3<sup>rd</sup> July, 2023

**Vacancy for Research Associate Under Sindh Research Support Programme (SRSP)**

Applications along with CV and necessary documents (Transcripts and Degrees) are invited for the post of Research Associate for one year SRSP Project# SHEC/SRSP/A,AE-7/148/2022-23 entitled "Valorization of corn waste for the development of single use packaging material with antimicrobial potential". The applicant must have at least 16 years of education in Food Science and Technology from an HEC recognized University with no second division in academic career. The applicants neither should be doing any job nor should be a recipient of any kind of scholarship/remuneration/any other funds during the duration of the project. The candidate with knowledge of Active Packaging will be preferred. The full applications must be sent via email to undersigned no later than 7<sup>th</sup> July, 2023. The interview of selected candidates will be conducted after initial scrutiny on 10<sup>th</sup> July, 2023.

**Dr. Mariam Shaikh**

Principal Investigator & Assistant Professor

Email: [mariam.shaikh@uok.edu.pk](mailto:mariam.shaikh@uok.edu.pk)

Assistant Professor  
Dept of Food Science & Technology  
University of Karachi



DEPARTMENT OF  
**FOOD SCIENCE & TECHNOLOGY**  
University of Karachi  
Karachi-75270, Pakistan



Date: 3<sup>rd</sup> July, 2023

**Vacancy for Research Associate Under Sindh Research Support Programme (SRSP)**

Applications along with CVs and necessary documents (Transcripts and Degrees) are invited for the post of Research Associate for one year SRSP Project# SHEC/SRSP/A,AE-6/164/2022-23 entitled "Cheap composite flour as a wheat substitute for flood victims". The applicant must have at least 16 years of education in Food Science and Technology from an HEC recognized University with no second division in academic career. The applicants neither should be doing any job nor should be a recipient of any kind of scholarship/remuneration/any other funds during the duration of the project. The candidate with knowledge of Spray Drying technology will be preferred. The full applications must be sent via email to undersigned no later than 7<sup>th</sup> July, 2023. The interview of selected candidates will be conducted after initial scrutiny on 10<sup>th</sup> July, 2023.

*Dr. Tahira Mohsin Ali*

*Principal Investigator & Assistant Professor*

*Email: [tahira.mohsin@uok.edu.pk](mailto:tahira.mohsin@uok.edu.pk)*

**DR. TAHIRA MOHSIN ALI**  
**ASSISTANT PROFESSOR**  
**DEPT. OF FOOD SCI & TECHNOLOGY**  
**UNIVERSITY OF KARACHI**