

## **ISLAMIC UNIVERSITY OF SCIENCE AND TECHNOLOGY**

## DEPARTMENT OF FOOD TECHNOLOGY

1-University Avenue Awantipora J&K 192122 India

## **Advertisement Notification**

Applications are invited from highly motivated and eligible candidates for the position of **Project Assistant** to study "*Characterization and antimicrobial activity of walnut hull extract.* The research will evaluate the characteristics of the walnut hull for its industrial application. The high content of polyphenols of the walnut hull having potential antimicrobial, and antioxidant capacity will be utilized for the use of the extract in antimicrobial food packaging film/ coating and formulation of the oral cavity disinfectants. The details and requirements for this position are given below:

Qualification	Essentia1	BE/ B Tech in Food Technology. Food Processing Technology, Food Process Engineering, Food Science and Technology or relevant field
	Desirable	ME/ M Tech in Food Technology. Food Processing Technology, Food Process Engineering, Food Science and Technology or relevant field
	Marks	Minimum 55% or equivalent CGPA for OM (Relaxation for reserved category will be given according to the UGC rules)
Age		22-28 years
Consolidated Emoluments		Rs 10,000/month
Status of the Job		Temporary initially for 01 year extendable up to 02 years after due evaluation of the progress made in the first year.

Interested candidates are requested to send their recent CV via e-mail to hilal.makroo@islamicuniversity.edu.in with the subject marked as "Application for PA position". The last date for the submission of the CV is 24-12-2021. List of eligible candidates to be called for interview shall be available on university website on 27/12/2021. Interview of the eligible candidates will be held on 28-12-2021 at 10 AM in the Office of the Dean Research, IUST, Awantipora. No TA/DA will be paid for appearing in the interview.

SD/-Dr Hilal A Makroo Principal Investigator