Advertisement

DEPARTMENT OF COMMUNITY MEDICINE AND SCHOOL OF PUBLIC HEALTH, P.G.I.M.E.R, CHANDIGARH

Applications are invited for the following position under the research project titled "Leveraging MERA (Millets for Encouraging Soil Restoration and Healthy Food Accessibility) Initiative for Boosting Farmers' Income and Consumer Health", funded by the Department of Agriculture, Punjab.

Sr. no	Name of the post	Qualifications	Emoluments
1.	Scientist	Essential: • Ph.D. in Nutrition/ Food Technology/ Agriculture with at least 10-12 years of experience. • Experience in millet research • Delivered training sessions on millets Desirable: • 4-5 years' experience in project handling/research projects • Experience in report writing and publications in peer review journals.	Rs. 80000/- per month
		 Any patent Job Responsibilities Travel in Punjab Should have proficiency in report writing and data 	
		managementTraining and supervision of field staffHave experience in team management	

No additional allowances will be provided. The position is purely contractual for a period of three months (extendable) under the research project. Interested candidates are required to complete the application form and upload their CV through the Google Form link by 5:00 PM on 3rd September 2025.

Only shortlisted candidates will be invited for an offline interview scheduled for 8th September 2025 at 11:00 AM in the office of the undersigned. Candidates must report by 9:30 AM for document verification.

Note: No special daily allowance (DA) will be provided for accommodation during field visits. Online interviews will not be conducted.

Google form link: https://docs.google.com/forms/d/17PjB3m6lOy-TpWGiUmmo192ydGkPxUotu7iRZW1SK0Q/edit

Dr Poonam Khanna Additidas Processond Nanina)

Department of Community Medicine & **த்தித்ர்ந்து அர்கி இந்த (Nutrition)**

PGIMER Chandigathommunity Medicine and School of Public Health Department of Community Medicine and School of Public Health

PGIMER, Chandigarh.

- Copy to:
 1. PGI website
 2. Notice board